

Analysis of patents in the Economic Community of the West African States (ECOWAS) and the Arab Maghreb Union (AMU) (2005-2018)

Contents

Worksheets	Title
Table I	Trend in patent grants to ECOWAS and AMU members states at the USPTO, 2005–2018
Table II	Trend in published patent applications from ECOWAS and AMU members states at the USPTO, 2005–2018
Table III	Trend in patent grants to ECOWAS and AMU members states at the EPO, 2005–2018
Table IV	Trend in published patent applications from ECOWAS and AMU members states at the EPO, 2005–2018
Table V	Trend in patent grants to ECOWAS and AMU members states at the ARIPO, 2005–2018
Table VI	Trend in published patent applications from ECOWAS and AMU members states at the ARIPO, 2005–2018
Table VII	Trend in patent grants to ECOWAS and AMU members states at the OAPI, 2005–2007
Table VIII	Trend in published patent applications from ECOWAS and AMU members states at the OTDAV, 2005–2018
Table IX	Trend in triadic patent families involving ECOWAS and AMU members states, 2005–2014
Table X	Distribution of patent grants across WIPO technological fields for ECOWAS and AMU members state (2005–2018)
Table XI	Patent counts and specialization of AMU by technological fields (2005–2018)
Table XII	Patent counts and specialization of ECOWAS, by technological fields (2005–2018)
Table XIII	Patent counts and specialization of Algeria, by technological fields (2005–2018)
Table XIV	Patent counts and specialization of Mauritania, by technological fields (2005–2018)
Table XV	Patent counts and specialization of Morocco, by technological fields (2005–2018)
Table XVI	Patent counts and specialization of Tunisia, by technological fields (2005–2018)

Table XVII	Patent counts and specialization of Ghana, by technological fields (2005–2018)
Table XVIII	Patent counts and specialization of Mali, by technological fields (2005–2018)
Table XIX	Patent counts and specialization of Niger, by technological fields (2005–2018)
Table XX	Patent counts and specialization of Nigeria, by technological fields (2005–2018)
Table XXI	Distribution of inpadoc patent families of ECOWAS and AMU member states across selected patent offices covered in PATSTAT (2005–2018)
Table XXII	List of patents related to AMU and ECOWAS member states (2005–2018)
Table XXIII	Note on collaborations between AMU and ECOWAS member states
Methods	Methods

These statistics were produced by Science-Metrix from data derived from PATSTAT (Spring 2019 Edition)

[Back](#)

Trend in patent grants to ECOWAS and AMU members states at

Country/Region	2005-2018	2005-2011	2012-2018	ICR	GR	GI
World	3,303,823	1,244,090	2,059,733	7%	1.7	1.0
AMU	181	49	132	74%	2.7	1.6
ECOWAS	153	48	105	82%	2.2	1.3
AMU						
Algeria	23	3	20	87%	6.7	4.0
Libya	4	1	3	100%	3.0	1.8
Mauritania	0	0	0	N/C	N/C	N/C
Morocco	85	27	58	76%	2.1	1.3
Tunisia	69	18	51	65%	2.8	1.7
ECOWAS						
Benin	1	1	0	0%	0.0	0.0
Burkina Faso	5	3	2	80%	0.7	0.4
Cape Verde	2	0	2	50%	N/C	N/C
Gambia	4	3	1	100%	0.3	0.2
Ghana	16	8	8	88%	1.0	0.6
Guinea	3	0	3	67%	N/C	N/C
Guinea-Bissau	0	0	0	N/C	N/C	N/C
Ivory Coast	1	0	1	100%	N/C	N/C
Liberia	4	1	3	100%	3.0	1.8
Mali	19	10	9	84%	0.9	0.5
Niger	39	9	30	79%	3.3	2.0
Nigeria	38	11	27	82%	2.5	1.5
Senegal	7	1	6	100%	6.0	3.6
Sierra Leone	13	1	12	77%	12.0	7.2
Togo	2	0	2	100%	N/C	N/C

Note: Patents are counted according to the year they were granted by the patent office. The sum across meml higher than the total of the groupings because of co-inventorship. Color coding for patent counts range from w number) to dark green (highest number), and goes from dark red (below world average) to white (on par with dark green (above world average) for growth indexes.

Source: Prepared by Science-Metrix using data from the United States Patent and Trademarks Office (USPTO) in

: the USPTO, 2005-2018

Trend	2005	2006	2007	2008
	143,790	173,778	157,281	157,772
	4	11	4	8
	4	7	5	5
	0	2	0	0
	0	0	0	0
	0	0	0	0
	3	6	1	6
	1	3	3	2
	0	0	1	0
	0	0	0	1
	0	0	0	0
	0	0	0	1
	1	1	2	1
	0	0	0	0
	0	0	0	0
	0	0	0	0
	0	0	0	0
	1	3	1	0
	1	0	1	0
	1	3	0	2
	0	0	0	0
	0	0	0	0
	0	0	0	0

ber states may be
/hite (lowest
world average) to

ndexed in PATSTAT (Spring 2019 Edition).

2009	2010	2011	2012	2013	2014	2015
167,350	219,615	224,504	253,155	277,835	300,678	298,407
3	9	10	13	18	23	24
7	7	13	10	12	13	20
0	1	0	1	5	3	1
0	0	1	0	1	0	0
0	0	0	0	0	0	0
3	2	6	4	2	12	12
0	6	3	8	10	8	11
0	0	0	0	0	0	0
1	0	1	0	0	0	2
0	0	0	0	0	0	0
1	0	1	0	0	0	1
0	2	1	2	1	1	2
0	0	0	0	0	1	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	1	0	0	0	0
2	0	3	2	1	1	3
1	3	3	1	6	3	8
1	2	2	3	3	6	3
1	0	0	2	1	0	0
0	0	1	0	0	1	1
0	0	0	0	0	0	0

2016	2017	2018
303,046	318,822	307,790
12	20	22
13	21	16

2	3	5
1	1	0
0	0	0
4	10	14
5	6	3
0	0	0
0	0	0
0	0	2
0	0	0
1	1	0
1	1	0
0	0	0
0	1	0
2	1	0
1	0	1
3	6	3
1	5	6
1	1	1
3	5	2
1	0	1

[Back](#)

Trend in published patent applications from ECOWAS and AMU

Country/Region	2005-2018	2005-2010	2011-2016	ICR	GR	GI
World	4,681,709	1,999,291	2,280,013	7%	1.1	1.0
AMU	353	134	185	73%	1.4	1.2
ECOWAS	282	92	162	71%	1.8	1.5
AMU						
Algeria	41	13	25	83%	1.9	1.7
Libya	6	4	2	83%	0.5	0.4
Mauritania	0	0	0	N/C	N/C	N/C
Morocco	147	67	68	74%	1.0	0.9
Tunisia	159	50	90	70%	1.8	1.6
ECOWAS						
Benin	3	2	1	0%	0.5	0.4
Burkina Faso	7	4	3	86%	0.8	0.7
Cape Verde	4	0	4	50%	N/C	N/C
Gambia	9	5	4	89%	0.8	0.7
Ghana	36	15	20	83%	1.3	1.2
Guinea	8	4	4	50%	1.0	0.9
Guinea-Bissau	0	0	0	N/C	N/C	N/C
Ivory Coast	3	0	1	100%	N/C	N/C
Liberia	9	3	6	100%	2.0	1.8
Mali	14	9	5	86%	0.6	0.5
Niger	65	12	45	69%	3.8	3.3
Nigeria	84	27	48	58%	1.8	1.6
Senegal	10	5	4	100%	0.8	0.7
Sierra Leone	27	6	14	74%	2.3	2.0
Togo	4	0	4	75%	N/C	N/C

Note: Data are incomplete for recent years as only published applications are accounted for in PATSTAT, which recent filings which have yet to be published by the office. Furthermore, not all patent applications at the USP assignees can opt out so that their applications remain secret up to the point where patents are granted. Patent counts according to the year they were filed at the patent office. The sum across member states may be higher than groupings because of co-inventorship. Because of the dip in patent applications for 2017 and 2018, growth levels using data up to 2016. Color coding for patent counts range from white (lowest number) to dark green (highest number). Growth indexes goes from dark red (below world average) to white (on par with world average) to dark green (above world average).

Source: Prepared by Science-Metrix using data from the United States Patent and Trademarks Office (USPTO) in

members states at the USPTO, 2005-2018

Trend	2005	2006	2007	2008
	354,794	339,944	340,364	331,303
	17	17	19	32
	10	10	18	17
	3	2	2	1
	0	0	2	1
	0	0	0	0
	8	10	8	16
	6	5	7	14
	1	0	0	1
	2	0	2	0
	0	0	0	0
	1	1	0	1
	2	2	3	4
	0	1	0	0
	0	0	0	0
	0	0	0	0
	0	2	3	2
	0	1	2	2
	1	3	6	4
	1	0	2	1
	2	0	0	2
	0	0	0	0

1 leaves out more
 TO are published as
 nts are counted
 the total of the
 els are measured
 it number), and
 erage) for growth

ndexed in PATSTAT (Spring 2019 Edition).

2009	2010	2011	2012	2013	2014	2015
309,695	323,191	346,324	371,356	391,340	397,285	396,031
27	22	22	32	39	23	40
13	24	25	18	36	36	22
3	2	4	4	5	1	8
1	0	0	0	2	0	0
0	0	0	0	0	0	0
15	10	3	13	14	12	12
8	10	15	15	18	10	20
0	0	0	0	1	0	0
0	0	2	0	0	1	0
0	0	0	0	1	0	1
1	1	1	0	2	1	0
2	2	2	2	6	6	1
2	1	1	1	1	0	0
0	0	0	0	0	0	0
0	0	0	0	0	1	0
0	3	0	1	2	1	1
1	1	1	2	1	0	1
2	5	7	5	10	13	2
3	10	8	5	7	9	11
1	0	0	1	1	0	1
1	1	3	1	4	2	4
0	0	0	0	1	2	0

2016	2017	2018
377,677	278,282	124,123
29	20	14
25	17	11

3	2	1
0	0	0
0	0	0
14	5	7
12	13	6

0	0	0
0	0	0
2	0	0
0	0	0
3	1	0
1	0	0
0	0	0
0	1	1
1	0	0
0	0	0
8	6	2
8	4	5
1	0	1
0	5	2
1	0	0

[Back](#)

Trend in patent grants to ECOWAS and AMU members states at

Country/Region	2005-2018	2005-2011	2012-2018	ICR	GR	GI
World	997,358	402,730	594,628	8%	1.5	1.0
AMU	146	60	86	71%	1.4	1.0
ECOWAS	32	15	17	84%	1.1	0.8
AMU						
Algeria	18	3	15	72%	5.0	3.4
Libya	1	0	1	100%	N/C	N/C
Mauritania	0	0	0	N/C	N/C	N/C
Morocco	69	37	32	74%	0.9	0.6
Tunisia	58	20	38	66%	1.9	1.3
ECOWAS						
Benin	1	1	0	0%	0.0	0.0
Burkina Faso	2	2	0	100%	0.0	0.0
Cape Verde	0	0	0	N/C	N/C	N/C
Gambia	2	2	0	100%	0.0	0.0
Ghana	5	0	5	80%	N/C	N/C
Guinea	3	0	3	67%	N/C	N/C
Guinea-Bissau	0	0	0	N/C	N/C	N/C
Ivory Coast	5	5	0	100%	0.0	0.0
Liberia	1	0	1	100%	N/C	N/C
Mali	1	0	1	100%	N/C	N/C
Niger	0	0	0	N/C	N/C	N/C
Nigeria	4	1	3	100%	3.0	2.0
Senegal	7	3	4	71%	1.3	0.9
Sierra Leone	1	1	0	100%	0.0	0.0
Togo	0	0	0	N/C	N/C	N/C

Note: Patents are counted according to the year they were granted by the patent office. The sum across meml higher than the total of the groupings because of co-inventorship. Color coding for patent counts range from w number) to dark green (highest number), and goes from dark red (below world average) to white (on par with dark green (above world average) for growth indexes.

Source: Prepared by Science-Metrix using data from the European Patent Office (EPO) indexed in PATSTAT (Spr

: the EPO, 2005-2018

Trend	2005	2006	2007	2008
	53,272	62,785	54,708	59,804
	8	9	14	6
	5	4	1	2
	1	0	1	0
	0	0	0	0
	0	0	0	0
	5	6	9	5
	2	3	4	1
	0	0	0	1
	0	2	0	0
	0	0	0	0
	0	0	0	1
	0	0	0	0
	0	0	0	0
	0	0	0	0
	0	0	0	0
	3	1	0	0
	0	0	0	0
	0	0	0	0
	0	0	0	0
	0	0	1	0
	1	1	0	0
	1	0	0	0
	0	0	0	0

ber states may be
/hite (lowest
world average) to

ing 2019 Edition).

2009	2010	2011	2012	2013	2014	2015
51,953	58,106	62,102	65,645	66,701	64,593	68,419
4	7	12	12	6	11	9
1	2	0	3	1	2	1
0	1	0	0	1	5	0
0	0	0	1	0	0	0
0	0	0	0	0	0	0
2	2	8	8	1	4	3
2	4	4	3	4	2	6
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
1	0	0	0	0	0	0
0	0	0	0	1	1	0
0	0	0	2	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	1	0	0	0
0	1	0	0	0	1	1
0	0	0	0	0	0	0
0	0	0	0	0	0	0

2016	2017	2018
95,953	105,654	127,663
10	21	17
1	5	4
1	5	3
0	0	0
0	0	0
1	5	10
8	11	4
0	0	0
0	0	0
0	0	0
0	0	0
0	1	2
0	0	1
0	0	0
0	0	0
0	1	0
0	0	1
0	0	0
0	2	0
1	1	0
0	0	0
0	0	0

[Back](#)

Trend in published patent applications from ECOWAS and AMU

Country/Region	2005-2018	2005-2010	2011-2016	ICR	GR	GI
World	1,723,525	807,459	842,887	8%	1.0	1.0
AMU	252	115	119	69%	1.0	1.0
ECOWAS	67	35	30	82%	0.9	0.8
AMU						
Algeria	33	12	21	64%	1.8	1.7
Libya	4	4	0	75%	0.0	0.0
Mauritania	1	0	1	100%	N/C	N/C
Morocco	95	54	37	73%	0.7	0.7
Tunisia	120	45	61	68%	1.4	1.3
ECOWAS						
Benin	0	0	0	N/C	N/C	N/C
Burkina Faso	4	1	3	75%	3.0	2.9
Cape Verde	0	0	0	N/C	N/C	N/C
Gambia	3	1	2	67%	2.0	1.9
Ghana	24	19	4	96%	0.2	0.2
Guinea	2	1	1	50%	1.0	1.0
Guinea-Bissau	0	0	0	N/C	N/C	N/C
Ivory Coast	3	1	2	100%	2.0	1.9
Liberia	2	1	1	100%	1.0	1.0
Mali	3	0	2	100%	N/C	N/C
Niger	4	3	1	75%	0.3	0.3
Nigeria	9	5	4	56%	0.8	0.8
Senegal	10	3	7	70%	2.3	2.2
Sierra Leone	2	0	2	100%	N/C	N/C
Togo	1	0	1	100%	N/C	N/C

Note: Data are incomplete for recent years as only published applications are accounted for in PATSTAT, which recent filings which have yet to be published. Patents are counted according to the year they were filed at the sum across member states may be higher than the total of the groupings because of co-inventorship. Because applications for 2017 and 2018, growth levels are measured using data up to 2016. Color coding for patent counts: white (lowest number) to dark green (highest number), and goes from dark red (below world average) to white (average) to dark green (above world average) for growth indexes.

Source: Prepared by Science-Metrix using data from the European Patent Office (EPO) indexed in PATSTAT (Springer)

members states at the EPO, 2005-2018

Trend	2005	2006	2007	2008
	133,951	138,517	137,643	135,402
	11	16	21	26
	18	6	4	4
	4	0	3	0
	0	0	1	1
	0	0	0	0
	2	9	8	18
	5	7	9	7
	0	0	0	0
	0	0	0	1
	0	0	0	0
	0	1	0	0
	17	1	1	0
	0	0	0	0
	0	0	0	0
	0	0	1	0
	0	1	0	0
	0	0	0	0
	1	0	1	1
	0	1	1	1
	0	2	0	1
	0	0	0	0
	0	0	0	0

1 leaves out more patent office. The of the dip in patent units range from (on par with world

ing 2019 Edition).

2009	2010	2011	2012	2013	2014	2015
128,699	133,247	137,529	140,151	142,207	144,232	142,177
16	25	24	18	26	23	17
3	0	12	3	3	3	5
2	3	4	3	6	4	2
2	0	0	0	0	0	0
0	0	0	0	0	0	1
7	10	5	4	8	10	3
5	12	15	11	12	10	11
0	0	0	0	0	0	0
0	0	2	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	1	1	0
0	0	3	0	1	0	0
1	0	1	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	1	1
0	0	0	1	0	0	0
0	0	1	0	0	0	1
0	0	0	0	0	0	0
2	0	1	1	1	0	1
0	0	3	1	0	0	2
0	0	1	0	0	0	0
0	0	0	0	0	1	0

2016	2017	2018
136,591	57,603	15,576
11	11	7
4	2	0
2	0	0
0	0	0
0	0	0
7	3	1
2	8	6
0	0	0
1	0	0
0	0	0
0	0	0
0	1	0
0	0	0
0	0	0
0	0	0
0	1	0
1	0	0
0	0	0
1	0	0
1	0	0
0	0	0

[Back](#)

Trend in patent grants to ECOWAS and AMU members states at

Country/Region	2005-2018	2005-2010	2011-2016	ICR	GR	GI
World	2,712	827	1,775	11%	2.1	1.0
AMU	3	0	3	100%	N/C	N/C
ECOWAS	4	3	1	50%	0.3	0.2
AMU						
Algeria	0	0	0	N/C	N/C	N/C
Libya	0	0	0	N/C	N/C	N/C
Mauritania	1	0	1	100%	N/C	N/C
Morocco	2	0	2	100%	N/C	N/C
Tunisia	0	0	0	N/C	N/C	N/C
ECOWAS						
Benin	0	0	0	N/C	N/C	N/C
Burkina Faso	0	0	0	N/C	N/C	N/C
Cape Verde	0	0	0	N/C	N/C	N/C
Gambia	0	0	0	N/C	N/C	N/C
Ghana	3	2	1	33%	0.5	0.2
Guinea	0	0	0	N/C	N/C	N/C
Guinea-Bissau	0	0	0	N/C	N/C	N/C
Ivory Coast	1	1	0	100%	0.0	0.0
Liberia	0	0	0	N/C	N/C	N/C
Mali	0	0	0	N/C	N/C	N/C
Niger	0	0	0	N/C	N/C	N/C
Nigeria	0	0	0	N/C	N/C	N/C
Senegal	0	0	0	N/C	N/C	N/C
Sierra Leone	0	0	0	N/C	N/C	N/C
Togo	0	0	0	N/C	N/C	N/C

Note: Patents are counted according to the year they were granted by the patent office. The sum across meml higher than the total of the groupings because of co-inventorship. Data are not available in PATSTAT for ARIPC and incomplete for 2017 when comparing with results from ARIPO annual report (http://143.95.227.80/~aripo/wp-content/uploads/2018/12/ARIPO_Annual_Report_2017.pdf). Color coding for p: from white (lowest number) to dark green (highest number), and goes from dark red (below world average) to world average) to dark green (above world average) for growth indexes.

Source: Prepared by Science-Metrix using data from the African Regional Intellectual Property Organization (AR

[Back](#)

Trend in published patent applications from ECOWAS and AMU

Country/Region	2005-2018	2005-2009	2010-2014	ICR	GR	GI
World	6,086	2,084	3,464	5%	1.7	1.0
AMU	6	4	2	50%	0.5	0.3
ECOWAS	3	0	3	0%	N/C	N/C
AMU		0	0		N/C	N/C
Algeria	0	0	0	N/C	N/C	N/C
Libya	0	0	0	N/C	N/C	N/C
Mauritania	1	0	1	100%	N/C	N/C
Morocco	5	4	1	40%	0.3	0.2
Tunisia	0	0	0	N/C	N/C	N/C
ECOWAS		0	0			
Benin	0	0	0	N/C	N/C	N/C
Burkina Faso	0	0	0	N/C	N/C	N/C
Cape Verde	0	0	0	N/C	N/C	N/C
Gambia	0	0	0	N/C	N/C	N/C
Ghana	2	0	2	0%	N/C	N/C
Guinea	0	0	0	N/C	N/C	N/C
Guinea-Bissau	0	0	0	N/C	N/C	N/C
Ivory Coast	0	0	0	N/C	N/C	N/C
Liberia	0	0	0	N/C	N/C	N/C
Mali	0	0	0	N/C	N/C	N/C
Niger	0	0	0	N/C	N/C	N/C
Nigeria	1	0	1	0%	N/C	N/C
Senegal	0	0	0	N/C	N/C	N/C
Sierra Leone	0	0	0	N/C	N/C	N/C
Togo	0	0	0	N/C	N/C	N/C

Note: Data are incomplete for recent years as only published applications are accounted for in PATSTAT, which recent filings which have yet to be published. Patents are counted according to the year they were filed at the sum across member states may be higher than the total of the groupings because of co-inventorship. Because applications for later years, growth levels are measured using data up to 2014 only. Data are slightly different presented in the ARIPO annual report only because aggregation is based on filing years for data in this table, a publication date of applications in the annual report. When measuring in PATSTAT using publication year, resu those in the annual report.

Source: Prepared by Science-Metrix using data from the African Regional Intellectual Property Organization (AR

2009	2010	2011	2012	2013	2014	2015
467	601	614	754	809	686	484
0	1	1	0	0	0	0
0	0	1	1	0	1	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	1	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	1	1	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	1	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0

[Back](#)

Trend in patent grants to ECOWAS and AMU members states at

Country/Region	2005-2007	2008-2011	2012-2018	ICR	GR	GI
World	1,620	N/A	N/A	12%	N/C	N/C
AMU	8	N/A	N/A	13%	N/C	N/C
ECOWAS	82	N/A	N/A	4%	N/C	N/C
AMU						
Algeria	0	N/A	N/A	N/C	N/C	N/C
Libya	0	N/A	N/A	N/C	N/C	N/C
Mauritania	7	N/A	N/A	0%	N/C	N/C
Morocco	1	N/A	N/A	100%	N/C	N/C
Tunisia	0	N/A	N/A	N/C	N/C	N/C
ECOWAS						
Benin	15	N/A	N/A	7%	N/C	N/C
Burkina Faso	3	N/A	N/A	0%	N/C	N/C
Cape Verde	0	N/A	N/A	N/C	N/C	N/C
Gambia	0	N/A	N/A	N/C	N/C	N/C
Ghana	1	N/A	N/A	100%	N/C	N/C
Guinea	6	N/A	N/A	0%	N/C	N/C
Guinea-Bissau	0	N/A	N/A	N/C	N/C	N/C
Ivory Coast	17	N/A	N/A	6%	N/C	N/C
Liberia	0	N/A	N/A	N/C	N/C	N/C
Mali	8	N/A	N/A	0%	N/C	N/C
Niger	9	N/A	N/A	0%	N/C	N/C
Nigeria	0	N/A	N/A	N/C	N/C	N/C
Senegal	22	N/A	N/A	0%	N/C	N/C
Sierra Leone	0	N/A	N/A	N/C	N/C	N/C
Togo	1	N/A	N/A	0%	N/C	N/C

Note: OAPI data are only partially indexed in PATSTAT (mostly 2006 data for the covered period), therefore limit which can be analysed (more info at <https://intellogist.wordpress.com/2013/07/06/do-you-know-your-african-re-authorities-part-2-oapi/>). Patents are counted according to the year they were granted by the patent office. The member states may be higher than the total of the groupings because of co-inventorship. Color coding for patents from white (lowest number) to dark green (highest number), and goes from dark red (below world average) to world average) to dark green (above world average) for growth indexes.

Source: Prepared by Science-Matrix using data from the Organisation Africaine de la Propriété Intellectuelle (OAPI)

the OAPI, 2005-2007

Trend	2005	2006	2007	2008
	176	1,317	127	N/A
	0	7	1	N/A
	9	65	8	N/A
	0	0	0	N/A
	0	0	0	N/A
	0	7	0	N/A
	0	0	1	N/A
	0	0	0	N/A
	0	13	2	N/A
	0	1	2	N/A
	0	0	0	N/A
	0	0	0	N/A
	0	1	0	N/A
	1	5	0	N/A
	0	0	0	N/A
	0	15	2	N/A
	0	0	0	N/A
	0	8	0	N/A
	2	7	0	N/A
	0	0	0	N/A
	5	15	2	N/A
	0	0	0	N/A
	1	0	0	N/A

titing the period
 egional-patenting-
 e sum across
 ent counts range
 white (on par with

API indexed in PATSTAT (Spring 2019 Edition).

[Back](#)

Trend in published patent applications from ECOWAS and AMU

Country/Region	2005-2018	2005-2009	2011-2015	ICR	GR	GI
World	6,582	2,385	3,321	7%	1.4	1.0
AMU	1,385	388	658	2%	1.7	1.2
ECOWAS	2	1	0	50%	0.0	0.0
AMU		0	0		N/C	N/C
Algeria	3	1	2	33%	2.0	1.4
Libya	0	0	0	N/C	N/C	N/C
Mauritania	0	0	0	N/C	N/C	N/C
Morocco	14	5	6	36%	1.2	0.9
Tunisia	1,369	382	651	1%	1.7	1.2
ECOWAS		0	0			
Benin	0	0	0	N/C	N/C	N/C
Burkina Faso	0	0	0	N/C	N/C	N/C
Cape Verde	0	0	0	N/C	N/C	N/C
Gambia	0	0	0	N/C	N/C	N/C
Ghana	0	0	0	N/C	N/C	N/C
Guinea	0	0	0	N/C	N/C	N/C
Guinea-Bissau	0	0	0	N/C	N/C	N/C
Ivory Coast	0	0	0	N/C	N/C	N/C
Liberia	0	0	0	N/C	N/C	N/C
Mali	0	0	0	N/C	N/C	N/C
Niger	2	1	0	50%	0.0	0.0
Nigeria	0	0	0	N/C	N/C	N/C
Senegal	0	0	0	N/C	N/C	N/C
Sierra Leone	0	0	0	N/C	N/C	N/C
Togo	0	0	0	N/C	N/C	N/C

Note: Patent applications are counted according to the year they were applied for at the patent office. The sum states may be higher than the total of the groupings because of co-inventorship. Data are incomplete after 20 delays between application and publication of applications by the patent office. Color coding for patent counts (lowest number) to dark green (highest number), and goes from dark red (below world average) to white (on average) to dark green (above world average) for growth indexes.

Source: Prepared by Science-Metrix using data from the Tunisian Organism for the Protection of Copyrights and

[Back](#)

Trend in triadic patent families involving ECOWAS and AMU me

Country/Region	2005-2014	2005-2009	2010-2014	ICR	GR	GI
World	538,703	272,435	266,268	26%	1.0	1.0
AMU	385	214	171	97%	0.8	0.8
ECOWAS	192	101	91	99%	0.9	0.9
AMU	0	0	0			
Algeria	99	45	54	98%	1.2	1.2
Libya	11	9	2	100%	0.2	0.2
Mauritania	32	1	31	100%	31.0	31.7
Morocco	124	82	42	95%	0.5	0.5
Tunisia	122	80	42	95%	0.5	0.5
ECOWAS	0	0	0			
Benin	3	2	1	100%	0.5	0.5
Burkina Faso	4	2	2	100%	1.0	1.0
Cape Verde	1	1	0	100%	0.0	0.0
Gambia	2	0	2	100%	N/C	N/C
Ghana	47	31	16	100%	0.5	0.5
Guinea	4	2	2	100%	1.0	1.0
Guinea-Bissau	0	0	0	N/C	N/C	N/C
Ivory Coast	10	2	8	100%	4.0	4.1
Liberia	2	2	0	100%	0.0	0.0
Mali	4	4	0	100%	0.0	0.0
Niger	21	11	10	100%	0.9	0.9
Nigeria	72	33	39	97%	1.2	1.2
Senegal	10	4	6	100%	1.5	1.5
Sierra Leone	9	5	4	100%	0.8	0.8
Togo	4	3	1	100%	0.3	0.3

Note: Triadic patent families are patent families for which an application was filed at the USPTO, EPO and JPO (or EP). Traditionally, the OECD, which developed this indicator, used patent grants at the USPTO because applications by the USPTO for its applications. Since USPTO applications have now been available for almost two decades, its definition and use patent applications at the USPTO as well for this metric. Triadic families are counted according to priority date in the family. The sum across member states may be higher than the total of the groupings because of inventorship. Data are not available after 2014 as it takes a few years for patent families to earn the triadic status. Needs to be applied for in different patent offices. Color coding for patent counts range from white (lowest number) to dark red (highest number), and goes from dark red (below world average) to white (on par with world average) to dark green (above world average) for growth indexes.

Source: Prepared by Science-Metrix using data from the USPTO, EPO and JPO indexed in PATSTAT (Spring 2019)

Members states, 2005-2014

Trend	2005	2006	2007	2008
	59,654	56,177	52,854	51,278
	52	47	39	31
	28	16	16	18
	10	13	5	6
	0	3	2	3
	0	0	0	1
	21	12	22	12
	21	19	11	10
	0	2	0	0
	0	0	0	0
	0	0	0	1
	0	0	0	0
	13	6	4	5
	0	0	0	0
	0	0	0	0
	1	1	0	0
	0	0	0	0
	0	2	0	1
	5	1	2	0
	7	1	7	10
	1	1	1	0
	2	1	0	1
	0	1	2	0

offices.
; were not published
the OECD updated
according to the first
use of co-
status as patents
nber) to dark green
green (above world

Edition).

2009	2010	2011	2012	2013	2014
52,472	52,546	52,796	53,413	54,094	53,419
45	41	39	26	24	41
23	24	21	13	24	9
11	21	13	11	4	5
1	0	1	1	0	0
0	1	1	0	2	27
15	7	9	8	12	6
19	12	15	6	6	3
0	0	0	1	0	0
2	1	0	0	0	1
0	0	0	0	0	0
0	1	0	0	1	0
3	4	2	4	5	1
2	1	0	1	0	0
0	0	0	0	0	0
0	0	3	0	3	2
2	0	0	0	0	0
1	0	0	0	0	0
3	4	1	0	4	1
8	10	11	6	9	3
1	0	4	1	0	1
1	3	0	0	1	0
0	0	0	0	1	0

[Back](#)

Distribution of patent grants across WIPO technological fields f

Country/Region	Office	PATSTAT	Analysis of biological materials	Audio-visual technology
World	EP	997,358	20,935	47,679
	US	3,303,823	49,987	322,428
	Triadic	538,703	19,440	51,805
AMU	EP	146	8	2
	US	181	3	8
	Triadic	385	11	38
ECOWAS	EP	32	2	1
	US	153	8	14
	Triadic	192	8	9
AMU				
Algeria	EP	18	2	0
	US	23	0	0
	Triadic	99	2	14
Libya	EP	1	0	0
	US	4	0	0
	Triadic	11	1	0
Mauritania	EP	0	0	0
	US	0	0	0
	Triadic	32	0	1
Morocco	EP	69	4	2
	US	85	1	6
	Triadic	124	8	6
Tunisia	EP	58	2	0
	US	69	2	2
	Triadic	122	0	17
ECOWAS				
Benin	EP	1	0	0
	US	1	0	0
	Triadic	3	0	0
Burkina Faso	EP	2	0	0
	US	5	0	0
	Triadic	4	0	0
Cape Verde	EP	0	0	0
	US	2	0	0
	Triadic	1	0	1
Gambia	EP	2	1	0
	US	4	0	0
	Triadic	2	1	0
Ghana	EP	5	0	0
	US	16	0	1
	Triadic	47	0	1
Guinea	EP	3	0	0

	US	3	0	0
	Triadic	4	0	0
Guinea-Bissau	EP	0	0	0
	US	0	0	0
	Triadic	0	0	0
Ivory Coast	EP	5	0	0
	US	1	0	0
	Triadic	10	0	0
Liberia	EP	1	0	0
	US	4	0	1
	Triadic	2	0	1
Mali	EP	1	0	0
	US	19	1	3
	Triadic	4	1	0
Niger	EP	0	0	0
	US	39	1	6
	Triadic	21	2	2
Nigeria	EP	4	0	1
	US	38	6	0
	Triadic	72	3	4
Senegal	EP	7	1	0
	US	7	0	0
	Triadic	10	1	0
Sierra Leone	EP	1	0	0
	US	13	0	3
	Triadic	9	0	0
Togo	EP	0	0	0
	US	2	0	0
	Triadic	4	0	0

Note: Patent grants are displayed for the EPO and USPTO data, while triadic patent families are based on applications at the USPTO, EPO and JPO. The sum across technological fields is higher than the total displayed for PATSTAT as patents can be assigned to more than one field. Color coding is independent for each country/region and ranges from white for the lowest number of patents to dark green for the highest number, highlighting the areas of higher activity for each member state.

Source: Prepared by Science-Metrix using PATSTAT (Spring 2019 Edition)

or ECOWAS and AMU members state (2005-2018)

	Basic communication processes	Basic materials chemistry	Biotechnology	Chemical engineering	Civil engineering
	15,631	47,335	48,625	44,740	41,200
	104,093	105,779	127,146	116,909	103,596
	11,814	47,493	40,674	39,653	11,872
	1	11	22	11	4
	8	20	25	15	11
	11	45	32	18	2
	0	4	3	1	1
	5	8	13	9	7
	2	26	22	17	4
	0	1	1	0	1
	0	3	1	2	1
	2	13	4	4	0
	0	0	0	0	0
	0	1	0	1	1
	1	0	1	1	0
	0	0	0	0	0
	0	0	0	0	0
	1	0	0	1	0
	0	8	10	7	2
	4	9	10	9	0
	1	23	19	6	0
	1	2	11	4	1
	4	7	14	3	9
	6	10	8	6	2
	0	0	0	0	0
	0	0	0	0	0
	0	0	0	0	0
	0	0	0	0	0
	0	0	1	0	0
	0	2	0	0	0
	0	0	0	0	0
	0	0	0	0	0
	0	0	0	0	0
	0	0	2	0	0
	0	3	2	0	0
	0	0	1	0	0
	0	1	0	0	0
	0	2	1	1	0
	0	6	3	6	0
	0	0	0	0	0

0	0	0	1	0
0	0	0	2	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	1	0	0	0
0	0	0	1	0
0	1	0	2	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	1	0	0	0
1	2	1	1	2
0	1	1	1	0
0	0	0	0	0
2	0	3	0	0
0	2	6	0	0
0	0	0	0	1
1	1	4	3	4
1	12	10	6	1
0	1	1	1	0
0	0	1	0	0
0	2	1	0	0
0	0	0	0	0
1	0	0	1	1
0	0	1	0	3
0	0	0	0	0
0	0	0	1	0
1	0	0	0	0

Computer technology	Control	Digital communication	Electrical machinery, apparatus, energy	Engines, pumps, turbines
65,704	26,883	79,146	89,648	51,971
730,585	139,536	344,996	320,114	110,921
78,167	23,186	52,603	74,725	31,411
3	1	13	12	2
26	12	24	14	3
65	6	66	57	6
2	0	3	3	0
30	7	20	8	2
22	3	34	14	5
0	0	1	2	1
1	1	2	3	0
10	1	23	18	2
0	0	0	0	0
0	0	0	0	0
1	0	1	0	0
0	0	0	0	0
0	0	0	0	0
29	0	1	0	1
0	0	6	5	0
15	6	12	6	2
10	3	21	10	1
3	1	6	5	1
10	5	10	5	1
15	2	21	29	2
0	0	0	0	0
0	0	0	0	0
0	0	2	0	0
0	0	0	0	0
1	0	0	0	0
0	0	2	0	0
0	0	0	0	0
2	0	1	0	0
0	0	0	0	0
0	0	0	0	0
1	0	0	0	0
0	0	0	0	0
0	0	1	0	0
2	0	4	1	0
6	0	5	3	0
2	0	1	0	0

0	0	0	0	0	0
0	0	0	0	0	1
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
1	1	0	2	0	0
0	0	0	1	0	0
1	0	0	1	0	0
1	0	0	0	0	0
0	0	0	0	0	0
3	2	2	3	0	0
1	0	0	0	0	0
0	0	0	0	0	0
11	1	11	1	1	1
2	0	1	1	1	1
0	0	0	0	0	0
3	2	2	0	1	1
11	2	21	7	2	2
0	0	1	2	0	0
2	0	0	1	0	0
0	0	0	1	0	0
0	0	0	0	0	0
4	2	0	1	0	0
0	0	0	0	0	1
0	0	0	0	0	0
1	0	0	0	0	0
0	0	3	0	0	0

Environmental technology	Food chemistry	Furniture, games	Handling	IT methods for management
21,688	15,371	27,115	49,392	4,774
54,947	33,414	106,678	102,971	86,309
16,530	10,113	13,136	24,372	11,048
8	7	0	1	2
10	9	1	4	3
11	13	6	6	3
0	4	1	0	0
4	3	3	1	5
3	7	4	8	4
1	2	0	0	0
4	1	0	1	0
4	1	4	1	1
0	0	0	0	0
0	0	0	0	0
0	0	0	1	0
0	0	0	0	0
0	0	0	0	0
1	0	0	0	0
3	0	0	0	2
4	3	1	1	2
3	5	0	1	0
4	5	0	1	0
2	5	0	2	1
3	7	2	3	2
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	1	0	0
0	0	0	1	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	1	1	0
0	1	0	0	0
1	0	0	0	0
2	4	0	2	1
0	0	0	0	0

	Medical technology	Micro-structural and nano-technology	Optics	Organic fine chemistry	Other consumer goods
	86,374	4,231	38,914	61,399	31,161
	226,485	20,313	222,834	149,503	81,350
	64,700	8,611	41,220	61,191	17,584
	8	1	3	29	2
	9	1	4	31	3
	17	15	36	82	6
	2	0	0	4	0
	11	2	6	13	3
	12	8	16	53	4
	3	0	0	2	0
	3	0	0	2	1
	5	6	9	13	1
	0	0	0	0	0
	0	0	0	1	0
	2	0	0	5	0
	0	0	0	0	0
	0	0	0	0	0
	1	0	0	0	0
	3	1	0	22	0
	6	1	4	15	1
	6	4	13	41	3
	2	0	3	5	2
	0	0	0	13	1
	3	6	14	24	2
	0	0	0	0	0
	0	0	0	0	0
	0	0	0	1	0
	0	0	0	1	0
	1	0	0	2	0
	0	0	0	1	0
	0	0	0	0	0
	0	0	0	0	0
	0	1	1	0	0
	0	0	0	0	0
	0	0	0	3	0
	0	0	0	0	0
	1	0	0	1	0
	0	0	0	0	0
	2	3	0	25	1
	0	0	0	0	0

0	0	0	0	1	1
0	0	0	0	1	1
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
1	0	0	0	1	0
0	0	0	0	0	0
1	1	2	2	2	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
1	0	1	1	1	0
0	0	0	0	3	0
0	0	0	0	0	0
2	0	2	2	2	0
3	0	3	4	4	2
0	0	0	0	0	0
4	2	2	3	2	2
5	1	10	9	9	0
0	0	0	0	1	0
0	0	0	0	1	0
0	1	0	5	5	0
0	0	0	0	0	0
3	0	1	1	1	0
1	1	0	2	2	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0

	Other special machines	Pharmaceuticals	Semiconductors	Surface technology, coating	Telecommunications
	56,170	68,483	32,023	30,650	55,790
	123,932	152,699	283,683	116,847	281,201
	40,728	64,775	42,351	43,743	47,687
	7	33	7	7	8
	4	30	4	10	19
	35	84	29	41	68
	1	8	0	0	2
	3	22	8	4	14
	8	56	23	14	29
	1	5	1	2	0
	0	1	0	1	1
	20	9	9	18	20
	0	0	1	1	0
	0	1	0	0	0
	1	6	0	0	1
	0	0	0	0	0
	0	0	0	0	0
	1	0	0	0	1
	4	17	2	1	3
	2	13	2	4	5
	11	40	11	13	14
	2	11	3	3	5
	2	15	2	5	13
	2	30	10	11	33
	0	1	0	0	0
	0	0	0	0	1
	0	1	0	0	1
	0	2	0	0	0
	0	2	0	0	0
	0	1	0	0	2
	0	0	0	0	0
	0	0	0	0	0
	0	0	1	1	0
	0	2	0	0	0
	0	3	0	0	0
	0	1	0	0	0
	0	0	0	0	1
	0	7	0	0	4
	1	20	4	1	5
	0	1	0	0	0

0	2	0	0	0
0	2	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
1	1	0	0	0
0	1	0	0	0
1	4	2	1	0
0	0	0	0	0
0	0	1	0	0
0	0	0	0	0
0	1	0	0	0
0	0	4	0	0
0	2	0	0	0
0	0	0	0	0
2	4	1	2	7
5	9	3	3	1
0	0	0	0	0
1	2	0	0	2
2	10	9	7	17
0	0	0	0	1
0	1	1	1	0
0	3	4	1	1
0	0	0	0	0
0	0	1	1	0
0	3	0	0	0
0	0	0	0	0
0	0	0	0	0
0	1	0	0	2

	Textile and paper machines	Thermal processes and apparatus	Transport	Unclassified
	37,740	22,457	85,722	48
	80,414	45,100	179,784	1,444
	22,145	13,675	41,701	0
	1	1	2	0
	4	0	5	0
	4	6	8	0
	1	0	0	0
	1	0	5	0
	4	2	2	0
	0	0	0	0
	1	0	2	0
	1	3	4	0
	0	0	0	0
	0	0	0	0
	0	0	0	0
	0	0	0	0
	0	0	0	0
	0	0	1	0
	1	0	1	0
	2	1	3	0
	1	1	1	0
	2	0	2	0
	1	2	1	0
	0	0	0	0
	0	0	0	0
	0	0	0	0
	0	0	0	0
	0	0	0	0
	0	0	0	0
	0	0	0	0
	0	0	0	0
	0	0	0	0
	0	0	0	0
	0	0	0	0
	0	0	0	0
	0	0	0	0
	1	0	1	0
	0	0	0	0

[Back](#)

Patent counts and specialization of AMU by technological field

Technological field	EPO (Grants)		USPTO (Grants)		Triadic (app)
	Patents	SI	Patents	SI	Patents
All technological fields	146	1.00	181	1.00	385
Analysis of biological materials	8	2.61	3	1.10	11
Audio-visual technology	2	0.29	8	0.45	38
Basic communication processes	1	0.44	8	1.40	11
Basic materials chemistry	11	1.59	20	3.45	45
Biotechnology	22	3.09	25	3.59	32
Chemical engineering	11	1.68	15	2.34	18
Civil engineering	4	0.66	11	1.94	2
Computer technology	3	0.31	26	0.65	65
Control	1	0.25	12	1.57	6
Digital communication	13	1.12	24	1.27	66
Electrical machinery, apparatus, energy	12	0.91	14	0.80	57
Engines, pumps, turbines	2	0.26	3	0.49	6
Environmental technology	8	2.52	10	3.32	11
Food chemistry	7	3.11	9	4.92	13
Furniture, games	0	0.00	1	0.17	6
Handling	1	0.14	4	0.71	6
IT methods for management	2	2.86	3	0.63	3
Machine tools	1	0.17	4	0.73	4
Macromolecular chemistry, polymers	6	0.97	9	2.25	44
Materials, metallurgy	6	1.33	5	1.48	27
Measurement	6	0.61	16	1.11	23
Mechanical elements	2	0.23	2	0.30	1
Medical technology	8	0.63	9	0.73	17
Micro-structural and nano-technology	1	1.61	1	0.90	15
Optics	3	0.53	4	0.33	36
Organic fine chemistry	29	3.23	31	3.78	82
Other consumer goods	2	0.44	3	0.67	6
Other special machines	7	0.85	4	0.59	35
Pharmaceuticals	33	3.29	30	3.59	84
Semiconductors	7	1.49	4	0.26	29
Surface technology, coating	7	1.56	10	1.56	41
Telecommunications	8	0.98	19	1.23	68
Textile and paper machines	1	0.18	4	0.91	4
Thermal processes and apparatus	1	0.30	0	0.00	6
Transport	2	0.16	5	0.51	8
Unclassified	0	0.00	0	0.00	0

Note: Patent counts are based on granted patents for the USPTO and EPO data, and patent applications at USPTO, EPO and JPO for triadic patent families. The sum of patents across technological fields is higher than total displayed for PATSTAT as patents can be assigned to more than one field. Color coding on patent counts ranges from white for the lowest number of patents to dark green for the highest number. For specialization, color ranges from dark green for high levels of specialization, to white for performances on par with expectation and red for fields of non-specialization.

Source: Prepared by Science-Metrix using PATSTAT (Spring 2019 Edition)

ids (2005-2018)

Applications

SI

1.00

0.79

1.03

1.30

1.33

1.10

0.64

0.24

1.16

0.36

1.76

1.07

0.27

0.93

1.80

0.64

0.34

0.38

0.21

1.61

1.22

0.57

0.05

0.37

2.44

1.22

1.88

0.48

1.20

1.81

0.96

1.31

2.00

0.25

0.61

0.27

N/C

the
in the
nts ranges
- coding
, to dark

[Back](#)

Patent counts and specialization of ECOWAS, by technological field

Technological field	EPO (Grants)		USPTO (Grants)		Triadic (app)
	Patents	SI	Patents	SI	Patents
All technological fields	32	1.00	153	1.00	192
Analysis of biological materials	2	2.98	8	3.46	8
Audio-visual technology	1	0.65	14	0.94	9
Basic communication processes	0	0.00	5	1.04	2
Basic materials chemistry	4	2.63	8	1.63	26
Biotechnology	3	1.92	13	2.21	22
Chemical engineering	1	0.70	9	1.66	17
Civil engineering	1	0.76	7	1.46	4
Computer technology	2	0.95	30	0.89	22
Control	0	0.00	7	1.08	3
Digital communication	3	1.18	20	1.25	34
Electrical machinery, apparatus, energy	3	1.04	8	0.54	14
Engines, pumps, turbines	0	0.00	2	0.39	5
Environmental technology	0	0.00	4	1.57	3
Food chemistry	4	8.11	3	1.94	7
Furniture, games	1	1.15	3	0.61	4
Handling	0	0.00	1	0.21	8
IT methods for management	0	0.00	5	1.25	4
Machine tools	2	1.57	3	0.65	2
Macromolecular chemistry, polymers	0	0.00	3	0.89	18
Materials, metallurgy	1	1.01	2	0.70	12
Measurement	1	0.46	13	1.07	17
Mechanical elements	3	1.60	3	0.52	7
Medical technology	2	0.72	11	1.05	12
Micro-structural and nano-technology	0	0.00	2	2.13	8
Optics	0	0.00	6	0.58	16
Organic fine chemistry	4	2.03	13	1.88	53
Other consumer goods	0	0.00	3	0.80	4
Other special machines	1	0.55	3	0.52	8
Pharmaceuticals	8	3.64	22	3.11	56
Semiconductors	0	0.00	8	0.61	23
Surface technology, coating	0	0.00	4	0.74	14
Telecommunications	2	1.12	14	1.08	29
Textile and paper machines	1	0.83	1	0.27	4
Thermal processes and apparatus	0	0.00	0	0.00	2
Transport	0	0.00	5	0.60	2
Unclassified	0	0.00	0	0.00	0

Note: Patent counts are based on granted patents for the USPTO and EPO data, and patent applications at USPTO, EPO and JPO for triadic patent families. The sum of patents across technological fields is higher than the total displayed for PATSTAT as patents can be assigned to more than one field. Color coding on patent counts ranges from white for the lowest number of patents to dark green for the highest number. For specialization, color ranges from dark green for high levels of specialization, to white for performances on par with expectation and red for fields of non-specialization.

Source: Prepared by Science-Metrix using PATSTAT (Spring 2019 Edition)

al fields (2005-2018)

lications

SI

1.00

1.15

0.49

0.47

1.54

1.52

1.20

0.95

0.79

0.36

1.81

0.53

0.45

0.51

1.94

0.85

0.92

1.02

0.21

1.32

1.09

0.85

0.64

0.52

2.61

1.09

2.43

0.64

0.55

2.43

1.52

0.90

1.71

0.51

0.41

0.13

N/C

the
in the
nts ranges
- coding
, to dark

[Back](#)

Patent counts and specialization of Algeria, by technological

Technological field	EPO (Grants)		USPTO (Grants)		Triadic (app)
	Patents	SI	Patents	SI	Patents
All technological fields	18	1.00	23	1.00	99
Analysis of biological materials	2	5.29	0	0.00	2
Audio-visual technology	0	0.00	0	0.00	14
Basic communication processes	0	0.00	0	0.00	2
Basic materials chemistry	1	1.17	3	4.07	13
Biotechnology	1	1.14	1	1.13	4
Chemical engineering	0	0.00	2	2.46	4
Civil engineering	1	1.34	1	1.39	0
Computer technology	0	0.00	1	0.20	10
Control	0	0.00	1	1.03	1
Digital communication	1	0.70	2	0.83	23
Electrical machinery, apparatus, energy	2	1.24	3	1.35	18
Engines, pumps, turbines	1	1.07	0	0.00	2
Environmental technology	1	2.55	4	10.46	4
Food chemistry	2	7.21	1	4.30	1
Furniture, games	0	0.00	0	0.00	4
Handling	0	0.00	1	1.39	1
IT methods for management	0	0.00	0	0.00	1
Machine tools	0	0.00	1	1.43	2
Macromolecular chemistry, polymers	1	1.32	2	3.93	22
Materials, metallurgy	0	0.00	0	0.00	12
Measurement	1	0.82	3	1.64	8
Mechanical elements	0	0.00	0	0.00	1
Medical technology	3	1.92	3	1.90	5
Micro-structural and nano-technology	0	0.00	0	0.00	6
Optics	0	0.00	0	0.00	9
Organic fine chemistry	2	1.80	2	1.92	13
Other consumer goods	0	0.00	1	1.77	1
Other special machines	1	0.99	0	0.00	20
Pharmaceuticals	5	4.05	1	0.94	9
Semiconductors	1	1.73	0	0.00	9
Surface technology, coating	2	3.62	1	1.23	18
Telecommunications	0	0.00	1	0.51	20
Textile and paper machines	0	0.00	1	1.79	1
Thermal processes and apparatus	0	0.00	0	0.00	3
Transport	0	0.00	2	1.60	4
Unclassified	0	0.00	0	0.00	0

Note: Patent counts are based on granted patents for the USPTO and EPO data, and patent applications at USPTO, EPO and JPO for triadic patent families. The sum of patents across technological fields is higher than total displayed for PATSTAT as patents can be assigned to more than one field. Color coding on patent counts ranges from white for the lowest number of patents to dark green for the highest number. For specialization, color ranges from dark green for high levels of specialization, to white for performances on par with expectation and red for fields of non-specialization.

Source: Prepared by Science-Metrix using PATSTAT (Spring 2019 Edition)

fields (2005-2018)

Applications

SI

1.00

0.56

1.47

0.92

1.49

0.54

0.55

0.00

0.70

0.23

2.38

1.31

0.35

1.32

0.54

1.66

0.22

0.49

0.41

3.13

2.11

0.77

0.18

0.42

3.79

1.19

1.16

0.31

2.67

0.76

1.16

2.24

2.28

0.25

1.19

0.52

N/C

the
in the
nts ranges
- coding
, to dark

[Back](#)

Patent counts and specialization of Mauritania, by technolog

Technological field	EPO (Grants)		USPTO (Grants)		Triadic (app
	Patents	SI	Patents	SI	Patents
All technological fields	0	N/C	0	N/C	32
Analysis of biological materials	0	N/C	0	N/C	0
Audio-visual technology	0	N/C	0	N/C	1
Basic communication processes	0	N/C	0	N/C	1
Basic materials chemistry	0	N/C	0	N/C	0
Biotechnology	0	N/C	0	N/C	0
Chemical engineering	0	N/C	0	N/C	1
Civil engineering	0	N/C	0	N/C	0
Computer technology	0	N/C	0	N/C	29
Control	0	N/C	0	N/C	0
Digital communication	0	N/C	0	N/C	1
Electrical machinery, apparatus, energy	0	N/C	0	N/C	0
Engines, pumps, turbines	0	N/C	0	N/C	1
Environmental technology	0	N/C	0	N/C	1
Food chemistry	0	N/C	0	N/C	0
Furniture, games	0	N/C	0	N/C	0
Handling	0	N/C	0	N/C	0
IT methods for management	0	N/C	0	N/C	0
Machine tools	0	N/C	0	N/C	0
Macromolecular chemistry, polymers	0	N/C	0	N/C	0
Materials, metallurgy	0	N/C	0	N/C	1
Measurement	0	N/C	0	N/C	0
Mechanical elements	0	N/C	0	N/C	0
Medical technology	0	N/C	0	N/C	1
Micro-structural and nano-technology	0	N/C	0	N/C	0
Optics	0	N/C	0	N/C	0
Organic fine chemistry	0	N/C	0	N/C	0
Other consumer goods	0	N/C	0	N/C	0
Other special machines	0	N/C	0	N/C	1
Pharmaceuticals	0	N/C	0	N/C	0
Semiconductors	0	N/C	0	N/C	0
Surface technology, coating	0	N/C	0	N/C	0
Telecommunications	0	N/C	0	N/C	1
Textile and paper machines	0	N/C	0	N/C	0
Thermal processes and apparatus	0	N/C	0	N/C	0
Transport	0	N/C	0	N/C	0
Unclassified	0	N/C	0	N/C	0

Note: Patent counts are based on granted patents for the USPTO and EPO data, and patent applications at USPTO, EPO and JPO for triadic patent families. The sum of patents across technological fields is higher than the total displayed for PATSTAT as patents can be assigned to more than one field. Color coding on patent counts ranges from white for the lowest number of patents to dark green for the highest number. For specialization, color ranges from dark green for high levels of specialization, to white for performances on par with expectation and red for fields of non-specialization.

Patterns observed for Mauritania are quite special as although we did not detect any grants to its inventors at USPTO and EPO, they still have a notable number of triadic patent families. This is not abnormal as there is a constraint for patents to be granted in the triadic families, so these could be related to patent applications. Looking at these applications, Mauritania only has a few applications in these patent offices as well. Because we looked at all inventors across all patent offices, it can occur that some inventors are only present on a very few patents at a specific office and not the others (e.g., inventor from Mauritania on the French patent, but not on EPO and USPTO patents). In addition, in the case of Mauritania, we noticed that most of these patents are owned by a single individual, Elmoustapha Ould-Ahmed-Vall, which appears to alternate between a U.S. and Mauritanian signature on its patents.

Source: Prepared by Science-Metrix using PATSTAT (Spring 2019 Edition)

ical fields (2005-2018)

lications

SI

1.00

0.00

0.32

1.42

0.00

0.00

0.42

0.00

6.25

0.00

0.32

0.00

0.54

1.02

0.00

0.00

0.00

0.00

0.00

0.00

0.54

0.00

0.00

0.26

0.00

0.00

0.00

0.00

0.41

0.00

0.00

0.00

0.35

0.00

0.00

0.00

N/C

the
in the
nts ranges
coding
, to dark

s at the
s no
. However,
se we
sion of the
on the
linked to a
an

[Back](#)

Patent counts and specialization of Morocco, by technological field

Technological field	EPO (Grants)		USPTO (Grants)		Triadic (app)
	Patents	SI	Patents	SI	Patents
All technological fields	69	1.00	85	1.00	124
Analysis of biological materials	4	2.76	1	0.78	8
Audio-visual technology	2	0.61	6	0.72	6
Basic communication processes	0	0.00	4	1.49	1
Basic materials chemistry	8	2.44	9	3.31	23
Biotechnology	10	2.97	10	3.06	19
Chemical engineering	7	2.26	9	2.99	6
Civil engineering	2	0.70	0	0.00	0
Computer technology	0	0.00	15	0.80	10
Control	0	0.00	6	1.67	3
Digital communication	6	1.10	12	1.35	21
Electrical machinery, apparatus, energy	5	0.81	6	0.73	10
Engines, pumps, turbines	0	0.00	2	0.70	1
Environmental technology	3	2.00	4	2.83	3
Food chemistry	0	0.00	3	3.49	5
Furniture, games	0	0.00	1	0.36	0
Handling	0	0.00	1	0.38	1
IT methods for management	2	6.06	2	0.90	0
Machine tools	0	0.00	0	0.00	1
Macromolecular chemistry, polymers	5	1.72	4	2.13	16
Materials, metallurgy	6	2.82	5	3.16	5
Measurement	2	0.43	9	1.33	10
Mechanical elements	1	0.25	0	0.00	0
Medical technology	3	0.50	6	1.03	6
Micro-structural and nano-technology	1	3.42	1	1.91	4
Optics	0	0.00	4	0.70	13
Organic fine chemistry	22	5.18	15	3.90	41
Other consumer goods	0	0.00	1	0.48	3
Other special machines	4	1.03	2	0.63	11
Pharmaceuticals	17	3.59	13	3.31	40
Semiconductors	2	0.90	2	0.27	11
Surface technology, coating	1	0.47	4	1.33	13
Telecommunications	3	0.78	5	0.69	14
Textile and paper machines	0	0.00	1	0.48	2
Thermal processes and apparatus	0	0.00	0	0.00	1
Transport	1	0.17	1	0.22	3
Unclassified	0	0.00	0	0.00	0

Note: Patent counts are based on granted patents for the USPTO and EPO data, and patent applications at USPTO, EPO and JPO for triadic patent families. The sum of patents across technological fields is higher than total displayed for PATSTAT as patents can be assigned to more than one field. Color coding on patent counts ranges from white for the lowest number of patents to dark green for the highest number. For specialization, color ranges from dark green for high levels of specialization, to white for performances on par with expectation and red for fields of non-specialization.

Source: Prepared by Science-Metrix using PATSTAT (Spring 2019 Edition)

Oil fields (2005-2018)

Applications

SI

1.00

1.79

0.50

0.37

2.10

2.03

0.66

0.00

0.56

0.56

1.73

0.58

0.14

0.79

2.15

0.00

0.18

0.00

0.16

1.82

0.70

0.77

0.00

0.40

2.02

1.37

2.91

0.74

1.17

2.68

1.13

1.29

1.28

0.39

0.32

0.31

N/C

the
in the
nts ranges
- coding
, to dark

[Back](#)

Patent counts and specialization of Tunisia, by technological

Technological field	EPO (Grants)		USPTO (Grants)		Triadic (app)
	Patents	SI	Patents	SI	Patents
All technological fields	58	1.00	69	1.00	122
Analysis of biological materials	2	1.64	2	1.92	0
Audio-visual technology	0	0.00	2	0.30	17
Basic communication processes	1	1.10	4	1.84	6
Basic materials chemistry	2	0.73	7	3.17	10
Biotechnology	11	3.89	14	5.27	8
Chemical engineering	4	1.54	3	1.23	6
Civil engineering	1	0.42	9	4.16	2
Computer technology	3	0.79	10	0.66	15
Control	1	0.64	5	1.72	2
Digital communication	6	1.30	10	1.39	21
Electrical machinery, apparatus, energy	5	0.96	5	0.75	29
Engines, pumps, turbines	1	0.33	1	0.43	2
Environmental technology	4	3.17	2	1.74	3
Food chemistry	5	5.59	5	7.16	7
Furniture, games	0	0.00	0	0.00	2
Handling	1	0.35	2	0.93	3
IT methods for management	0	0.00	1	0.55	2
Machine tools	1	0.43	2	0.96	1
Macromolecular chemistry, polymers	0	0.00	2	1.31	4
Materials, metallurgy	0	0.00	0	0.00	10
Measurement	3	0.77	4	0.73	6
Mechanical elements	1	0.29	2	0.77	0
Medical technology	2	0.40	0	0.00	3
Micro-structural and nano-technology	0	0.00	0	0.00	6
Optics	3	1.33	0	0.00	14
Organic fine chemistry	5	1.40	13	4.16	24
Other consumer goods	2	1.10	1	0.59	2
Other special machines	2	0.61	2	0.77	2
Pharmaceuticals	11	2.76	15	4.70	30
Semiconductors	3	1.61	2	0.34	10
Surface technology, coating	3	1.68	5	2.05	11
Telecommunications	5	1.54	13	2.21	33
Textile and paper machines	1	0.46	2	1.19	1
Thermal processes and apparatus	1	0.77	0	0.00	2
Transport	1	0.20	2	0.53	1
Unclassified	0	0.00	0	0.00	0

Note: Patent counts are based on granted patents for the USPTO and EPO data, and patent applications at USPTO, EPO and JPO for triadic patent families. The sum of patents across technological fields is higher than the total displayed for PATSTAT as patents can be assigned to more than one field. Color coding on patent counts ranges from white for the lowest number of patents to dark green for the highest number. For specialization, color ranges from dark green for high levels of specialization, to white for performances on par with expectation and red for fields of non-specialization.

Source: Prepared by Science-Metrix using PATSTAT (Spring 2019 Edition)

fields (2005-2018)

Applications
SI
1.00
0.00
1.45
2.24
0.93
0.87
0.67
0.74
0.85
0.38
1.76
1.71
0.28
0.80
3.06
0.67
0.54
0.80
0.17
0.46
1.43
0.47
0.00
0.20
3.08
1.50
1.73
0.50
0.22
2.05
1.04
1.11
3.06
0.20
0.65
0.11
N/C

the
in the
nts ranges
- coding
, to dark

[Back](#)

Patent counts and specialization of Ghana, by technological field

Technological field	EPO (Grants)		USPTO (Grants)		Triadic (app)
	Patents	SI	Patents	SI	Patents
All technological fields	5	1.00	16	1.00	47
Analysis of biological materials	0	0.00	0	0.00	0
Audio-visual technology	0	0.00	1	0.64	1
Basic communication processes	0	0.00	0	0.00	0
Basic materials chemistry	1	4.21	2	3.90	6
Biotechnology	0	0.00	1	1.62	3
Chemical engineering	0	0.00	1	1.77	6
Civil engineering	0	0.00	0	0.00	0
Computer technology	0	0.00	2	0.57	6
Control	0	0.00	0	0.00	0
Digital communication	1	2.52	4	2.39	5
Electrical machinery, apparatus, energy	0	0.00	1	0.65	3
Engines, pumps, turbines	0	0.00	0	0.00	0
Environmental technology	0	0.00	1	3.76	2
Food chemistry	1	12.98	0	0.00	4
Furniture, games	0	0.00	0	0.00	0
Handling	0	0.00	0	0.00	2
IT methods for management	0	0.00	0	0.00	1
Machine tools	0	0.00	0	0.00	1
Macromolecular chemistry, polymers	0	0.00	0	0.00	2
Materials, metallurgy	1	6.49	1	3.36	5
Measurement	0	0.00	1	0.79	0
Mechanical elements	0	0.00	0	0.00	1
Medical technology	1	2.31	0	0.00	2
Micro-structural and nano-technology	0	0.00	0	0.00	3
Optics	0	0.00	0	0.00	0
Organic fine chemistry	1	3.25	0	0.00	25
Other consumer goods	0	0.00	0	0.00	1
Other special machines	0	0.00	0	0.00	1
Pharmaceuticals	0	0.00	7	9.47	20
Semiconductors	0	0.00	0	0.00	4
Surface technology, coating	0	0.00	0	0.00	1
Telecommunications	1	3.58	4	2.94	5
Textile and paper machines	0	0.00	0	0.00	1
Thermal processes and apparatus	0	0.00	0	0.00	0
Transport	0	0.00	0	0.00	1
Unclassified	0	0.00	0	0.00	0

Note: Patent counts are based on granted patents for the USPTO and EPO data, and patent applications at USPTO, EPO and JPO for triadic patent families. The sum of patents across technological fields is higher than total displayed for PATSTAT as patents can be assigned to more than one field. Color coding on patent counts ranges from white for the lowest number of patents to dark green for the highest number. For specialization, color ranges from dark green for high levels of specialization, to white for performances on par with expectation and red for fields of non-specialization.

Source: Prepared by Science-Metrix using PATSTAT (Spring 2019 Edition)

fields (2005-2018)

Applications

SI

1.00

0.00

0.22

0.00

1.45

0.85

1.73

0.00

0.88

0.00

1.09

0.46

0.00

1.39

4.53

0.00

0.94

1.04

0.43

0.60

1.85

0.00

0.37

0.35

3.99

0.00

4.68

0.65

0.28

3.54

1.08

0.26

1.20

0.52

0.00

0.27

N/C

the
in the
nts ranges
- coding
, to dark

[Back](#)

Patent counts and specialization of Mali, by technological fie

Technological field	EPO (Grants)		USPTO (Grants)		Triadic (app
	Patents	SI	Patents	SI	Patents
All technological fields	1	1.00	19	1.00	4
Analysis of biological materials	0	0.00	1	3.48	1
Audio-visual technology	0	0.00	3	1.62	0
Basic communication processes	0	0.00	1	1.67	0
Basic materials chemistry	1	21.07	2	3.29	1
Biotechnology	0	0.00	1	1.37	1
Chemical engineering	0	0.00	1	1.49	1
Civil engineering	0	0.00	2	3.36	0
Computer technology	0	0.00	3	0.71	1
Control	0	0.00	2	2.49	0
Digital communication	0	0.00	2	1.01	0
Electrical machinery, apparatus, energy	0	0.00	3	1.63	0
Engines, pumps, turbines	0	0.00	0	0.00	0
Environmental technology	0	0.00	0	0.00	0
Food chemistry	0	0.00	0	0.00	0
Furniture, games	0	0.00	0	0.00	0
Handling	0	0.00	0	0.00	0
IT methods for management	0	0.00	0	0.00	0
Machine tools	0	0.00	0	0.00	0
Macromolecular chemistry, polymers	0	0.00	2	4.75	0
Materials, metallurgy	0	0.00	0	0.00	0
Measurement	0	0.00	1	0.66	1
Mechanical elements	0	0.00	0	0.00	0
Medical technology	0	0.00	1	0.77	0
Micro-structural and nano-technology	0	0.00	0	0.00	0
Optics	0	0.00	1	0.78	0
Organic fine chemistry	0	0.00	1	1.16	3
Other consumer goods	0	0.00	0	0.00	0
Other special machines	0	0.00	0	0.00	0
Pharmaceuticals	1	14.56	0	0.00	2
Semiconductors	0	0.00	4	2.45	0
Surface technology, coating	0	0.00	0	0.00	0
Telecommunications	0	0.00	0	0.00	0
Textile and paper machines	0	0.00	0	0.00	0
Thermal processes and apparatus	0	0.00	0	0.00	0
Transport	0	0.00	1	0.97	0
Unclassified	0	0.00	0	0.00	0

Note: Patent counts are based on granted patents for the USPTO and EPO data, and patent applications at USPTO, EPO and JPO for triadic patent families. The sum of patents across technological fields is higher than total displayed for PATSTAT as patents can be assigned to more than one field. Color coding on patent counts ranges from white for the lowest number of patents to dark green for the highest number. For specialization, color ranges from dark green for high levels of specialization, to white for performances on par with expectation and red for fields of non-specialization.

Source: Prepared by Science-Metrix using PATSTAT (Spring 2019 Edition)

Ids (2005-2018)

Applications

SI

1.00

6.93

0.00

0.00

2.84

3.31

3.40

0.00

1.72

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

2.39

0.00

0.00

0.00

0.00

6.60

0.00

0.00

4.16

0.00

0.00

0.00

0.00

0.00

0.00

N/C

the
in the
nts ranges
- coding
, to dark

[Back](#)

Patent counts and specialization of Niger, by technological field

Technological field	EPO (Grants)		USPTO (Grants)		Triadic (app)
	Patents	SI	Patents	SI	Patents
All technological fields	0	N/C	39	1.00	21
Analysis of biological materials	0	N/C	1	1.69	2
Audio-visual technology	0	N/C	6	1.58	2
Basic communication processes	0	N/C	2	1.63	0
Basic materials chemistry	0	N/C	0	0.00	2
Biotechnology	0	N/C	3	2.00	6
Chemical engineering	0	N/C	0	0.00	0
Civil engineering	0	N/C	0	0.00	0
Computer technology	0	N/C	11	1.28	2
Control	0	N/C	1	0.61	0
Digital communication	0	N/C	11	2.70	1
Electrical machinery, apparatus, energy	0	N/C	1	0.26	1
Engines, pumps, turbines	0	N/C	1	0.76	1
Environmental technology	0	N/C	1	1.54	0
Food chemistry	0	N/C	0	0.00	0
Furniture, games	0	N/C	0	0.00	0
Handling	0	N/C	1	0.82	2
IT methods for management	0	N/C	1	0.98	0
Machine tools	0	N/C	1	0.84	1
Macromolecular chemistry, polymers	0	N/C	1	1.16	1
Materials, metallurgy	0	N/C	0	0.00	0
Measurement	0	N/C	3	0.97	1
Mechanical elements	0	N/C	0	0.00	2
Medical technology	0	N/C	2	0.75	3
Micro-structural and nano-technology	0	N/C	0	0.00	0
Optics	0	N/C	2	0.76	3
Organic fine chemistry	0	N/C	2	1.13	4
Other consumer goods	0	N/C	0	0.00	2
Other special machines	0	N/C	2	1.37	5
Pharmaceuticals	0	N/C	4	2.22	9
Semiconductors	0	N/C	1	0.30	3
Surface technology, coating	0	N/C	2	1.45	3
Telecommunications	0	N/C	7	2.11	1
Textile and paper machines	0	N/C	0	0.00	1
Thermal processes and apparatus	0	N/C	0	0.00	0
Transport	0	N/C	1	0.47	0
Unclassified	0	N/C	0	0.00	0

Note: Patent counts are based on granted patents for the USPTO and EPO data, and patent applications at USPTO, EPO and JPO for triadic patent families. The sum of patents across technological fields is higher than total displayed for PATSTAT as patents can be assigned to more than one field. Color coding on patent counts ranges from white for the lowest number of patents to dark green for the highest number. For specialization, color ranges from dark green for high levels of specialization, to white for performances on par with expectation and red for fields of non-specialization.

Source: Prepared by Science-Metrix using PATSTAT (Spring 2019 Edition)

elds (2005-2018)

lications

SI

1.00

2.64

0.99

0.00

1.08

3.78

0.00

0.00

0.66

0.00

0.49

0.34

0.82

0.00

0.00

0.00

2.11

0.00

0.96

0.67

0.00

0.46

1.67

1.19

0.00

1.87

1.68

2.92

3.15

3.56

1.82

1.76

0.54

1.16

0.00

0.00

N/C

the
in the
nts ranges
- coding
, to dark

[Back](#)

Patent counts and specialization of Nigeria, by technological

Technological field	EPO (Grants)		USPTO (Grants)		Triadic (app)
	Patents	SI	Patents	SI	Patents
All technological fields	4	1.00	38	1.00	72
Analysis of biological materials	0	0.00	6	10.44	3
Audio-visual technology	1	5.23	0	0.00	4
Basic communication processes	0	0.00	1	0.84	1
Basic materials chemistry	0	0.00	1	0.82	12
Biotechnology	0	0.00	4	2.74	10
Chemical engineering	0	0.00	3	2.23	6
Civil engineering	1	6.05	4	3.36	1
Computer technology	0	0.00	3	0.36	11
Control	0	0.00	2	1.25	2
Digital communication	0	0.00	2	0.50	21
Electrical machinery, apparatus, energy	0	0.00	0	0.00	7
Engines, pumps, turbines	0	0.00	1	0.78	2
Environmental technology	0	0.00	0	0.00	1
Food chemistry	2	32.44	3	7.81	2
Furniture, games	0	0.00	1	0.82	1
Handling	0	0.00	0	0.00	1
IT methods for management	0	0.00	3	3.02	2
Machine tools	0	0.00	1	0.87	0
Macromolecular chemistry, polymers	0	0.00	0	0.00	11
Materials, metallurgy	0	0.00	0	0.00	3
Measurement	0	0.00	7	2.32	8
Mechanical elements	0	0.00	1	0.70	3
Medical technology	0	0.00	4	1.54	5
Micro-structural and nano-technology	0	0.00	2	8.56	1
Optics	0	0.00	2	0.78	10
Organic fine chemistry	0	0.00	3	1.74	9
Other consumer goods	0	0.00	2	2.14	0
Other special machines	0	0.00	1	0.70	2
Pharmaceuticals	0	0.00	2	1.14	10
Semiconductors	0	0.00	0	0.00	9
Surface technology, coating	0	0.00	0	0.00	7
Telecommunications	0	0.00	2	0.62	17
Textile and paper machines	1	6.61	1	1.08	2
Thermal processes and apparatus	0	0.00	0	0.00	1
Transport	0	0.00	1	0.48	0
Unclassified	0	0.00	0	0.00	0

Note: Patent counts are based on granted patents for the USPTO and EPO data, and patent applications at USPTO, EPO and JPO for triadic patent families. The sum of patents across technological fields is higher than the total displayed for PATSTAT as patents can be assigned to more than one field. Color coding on patent counts ranges from white for the lowest number of patents to dark green for the highest number. For specialization, color ranges from dark green for high levels of specialization, to white for performances on par with expectation and red for fields of non-specialization.

Source: Prepared by Science-Metrix using PATSTAT (Spring 2019 Edition)

fields (2005-2018)

Applications

SI

1.00

1.15

0.58

0.63

1.89

1.84

1.13

0.63

1.05

0.65

2.99

0.70

0.48

0.45

1.48

0.57

0.31

1.35

0.00

2.15

0.72

1.06

0.73

0.58

0.87

1.82

1.10

0.00

0.37

1.16

1.59

1.20

2.67

0.68

0.55

0.00

N/C

the
in the
nts ranges
- coding
, to dark

[Back](#)

Distribution of inpadoc patent families of ECOWAS and AMU me

Patent Office	AMU	ECOWAS	AMU			
			Algeria	Libya	Mauritania	Morocco
France	##	20	22	0	0	86
United States	67	82	7	0	0	25
Germany	21	42	3	0	0	2
Spain	53	9	2	0	0	46
South Korea	22	23	2	1	0	5
EPO	39	6	5	0	0	10
United Kingdom	15	24	3	3	0	6
Italy	9	4	4	0	0	3
Canada	7	3	2	0	0	3
Russia	7	2	4	0	1	2
Japan	4	3	0	0	0	0
Portugal	3	3	0	0	0	2
China	3	3	0	0	0	0
Finland	0	3	0	0	0	0
Switzerland	3	0	0	0	0	2
Luxembourg	2	1	2	0	0	0
Norway	2	0	2	0	0	0
Australia	1	0	0	0	0	0
Czechia	1	0	0	1	0	0
Belgium	1	0	0	1	0	0
Ireland	0	1	0	0	0	0

Note: Inpadoc patent families are assigned to the earliest filing in the patent family. Patents Offices reported a et al. to fill gaps in data in PATSTAT to provide analyses covering a large number of patent offices in PATSTAT (families, we are able to retrieve most of the missing information, with a relatively high level of precision. This a ECOWAS member states applied for patents at the world level. Although this method is quite robust at a global coding is independent for each country/region and ranges from white for the lowest number of patents to dark

Source: Prepared by Science-Metrix using PATSTAT (Spring 2019 Edition)

Number of states across selected patent offices covered in PA*

Tunisia	Benin	Burkina Faso	Cape Verde	Gambia	Ghana
79	1	3	0	0	0
35	2	1	1	0	11
17	1	0	0	0	1
7	4	0	0	0	0
14	1	0	0	1	5
24	1	0	0	0	2
4	0	0	0	3	3
2	0	1	0	0	1
2	2	0	0	0	0
0	0	0	0	0	0
4	0	0	0	0	0
1	0	0	3	0	0
3	1	0	0	0	1
0	0	0	0	0	3
1	0	0	0	0	0
0	0	0	0	0	1
0	0	0	0	0	0
1	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0

are those where AMU and ECOWAS members states applied for patents. Numbers presented are based on 52 offices). By using multiple approaches to fill gaps on inventorship information, mostly using data from the WIPO PATENTSCOPE, this approach is quite interesting as it enables the production of statistics across most patents offices, particularly at the national level. However, at a small scale, it can lead to some errors at the level of individual patents, which is why only high level statistics are presented. The highest number is highlighted in green for the highest number, highlighting the patent offices with higher levels of activity for each member state.

TSTAT (2005-2018)

ECOWAS						
Guinea	Guinea-Bissau	Ivory Coast	Liberia	Mali	Niger	
4	0	7	0	2	0	
1	0	1	0	4	14	
0	0	0	0	2	1	
0	0	1	0	0	0	
0	0	0	3	0	0	
0	0	0	0	1	2	
3	0	0	0	0	0	
0	0	1	0	0	0	
0	0	0	0	0	0	
0	0	0	0	0	0	
0	0	0	0	0	0	
0	0	0	0	2	0	
0	0	0	0	0	0	
0	0	0	0	1	0	
0	0	0	0	0	0	
0	0	0	0	0	0	
0	0	0	0	0	0	
0	0	0	0	0	0	
0	0	0	0	0	0	
0	0	0	0	0	0	
0	0	0	0	0	0	
0	0	0	0	0	0	
0	0	0	0	0	1	

d on an approach developed by De Rassenfoss
 from other patent offices in inpadoc patent
 viding more insights on where AMU and
 stics are presented for this approach. Color
 member state.

[Back](#)

List of patents related to AMU and ECOWAS member states (20

AppIn ID (EPO identifier)	Patent Office	PubIn kind (type of document)	Publication Number (Office number)	Filing Date of Application
470408	AP	A0	200001990	9/4/1997
470408	AP	A	2091	9/4/1997
471600	AP	A0	200503321	12/2/2002
471600	AP	A	2101	12/2/2002
471610	AP	A0	200503331	11/26/2003
471610	AP	A	2039	11/26/2003
471867	AP	A0	200603786	5/6/2005
472098	AP	A0	200704034	12/23/2005
472392	AP	A0	200804413	10/10/2006
54989332	AP	A0	200503266	9/11/2003
54989332	AP	A	2147	9/11/2003
57184219	AP	A0	200804730	11/24/2008
324036333	AP	A0	201005298	12/18/2008
324036333	AP	A	3573	12/18/2008
340985925	AP	A0	201105896	2/22/2010
340985925	AP	A	3180	2/22/2010
376841225	AP	A0	201206450	11/8/2011
376841225	AP	A	3202	11/8/2011
421593976	AP	A0	201407513	9/26/2012
422045237	AP	A0	201407570	11/17/2011
422045237	AP	A	3828	11/17/2011
438816347	AP	A0	201508204	6/12/2013
459381046	AP	A0	201609237	10/28/2014
274946882	AR	A1	69847	12/19/2008
457004895	AR	A1	92460	9/5/2013
504193868	AR	A1	109181	7/27/2017
1100196	AT	T	371377	1/6/2005
1100213	AT	T	388368	2/1/2005
56757627	AT	T	422988	3/10/2005
56760164	AT	T	425203	6/8/2006
273199982	AT	T	446970	5/26/2006
275083742	AT	T	459704	5/25/2005
291114292	AT	T	461723	7/9/2007
315532011	AT	T	466946	7/5/2006
315532988	AT	T	467920	11/27/2008
329523148	AT	T	491241	5/22/2008
331940944	AT	T	497593	10/16/2007
333249260	AT	T	502531	12/19/2006
334624897	AT	T	511501	6/11/2008
334624949	AT	T	511553	3/6/2007
336129532	AT	T	519722	6/19/2008
336999698	AT	T	520710	4/7/2006
337003628	AT	T	523954	5/20/2009
337597762	AT	T	525754	1/7/2009

339972674	AT	T	535157	3/30/2007
339974658	AT	T	537142	3/29/2008
340905999	AT	T	538120	6/11/2008
340906935	AT	T	539063	6/11/2008
341493638	AT	T	544757	6/30/2007
353126011	AT	T	552614	11/4/2008
353126638	AT	T	553244	2/19/2007
363722496	AT	T	554827	5/15/2006
3361713	BE	A3	1017973	1/29/2008
3883166	BR	A	PI0513432	6/30/2005
3886447	BR	A	PI0516813	11/7/2005
3886447	BR	B1	PI0516813	11/7/2005
57276955	BR	A2	PI0519655	12/8/2005
57276955	BR	B1	PI0519655	12/8/2005
315496610	BR	A2	PI0609847	3/17/2006
328543000	BR	A2	PI0612322	4/7/2006
333246338	BR	A2	PI0614604	8/1/2006
333246338	BR	B1	PI0614604	8/1/2006
336502094	BR	A2	PI0710611	4/5/2007
338113928	BR	A2	PI0609708	3/13/2006
338113928	BR	B1	PI0609708	3/13/2006
338113928	BR	B8	PI0609708	3/13/2006
338949925	BR	A2	PI0620438	12/18/2006
338949925	BR	B1	PI0620438	12/18/2006
340618039	BR	A2	PI0712196	6/7/2007
375600991	BR	A2	PI0610123	5/15/2006
375600992	BR	A2	PI0610125	5/15/2006
375600996	BR	A2	PI0610130	5/15/2006
375600997	BR	A2	PI0610132	5/15/2006
379552826	BR	A2	PI0714137	7/9/2007
421241987	BR	A2	102013000723	1/11/2013
423070769	BR	A2	PI0810057	2/18/2008
423071248	BR	A2	PI0814321	7/18/2008
441558439	BR	A2	PI0821373	12/18/2008
441757365	BR	A2	PI0823318	12/19/2008
445443765	BR	A2	112012005065	9/6/2010
445444121	BR	A2	112012032494	6/17/2011
448645543	BR	A2	PI0920627	10/27/2009
448647821	BR	A2	PI0923698	12/18/2009
450889147	BR	A2	PI1008684	2/17/2010
450889535	BR	A2	PI1009368	3/31/2010
450889593	BR	A2	PI1009585	3/18/2010
450918636	BR	A2	112012005262	9/10/2010
451981251	BR	A2	PI1100018	4/19/2011
456761952	BR	U2	202013017817	7/11/2013
457434496	BR	A2	112013008433	10/7/2011
458525946	BR	A2	112013013632	12/1/2011
459182373	BR	A2	112012028135	5/3/2011
468981743	BR	A2	PI0618419	10/26/2006
472544478	BR	A2	112012008763	8/17/2010
475391085	BR	A2	112014002040	8/24/2012
475391183	BR	A2	112014002133	8/1/2012

479036361	BR	A2	112014011889	11/14/2012
480874788	BR	A2	112014010982	11/17/2011
490982163	BR	A2	112014031163	6/27/2013
491406246	BR	A2	112014032598	6/25/2013
492562090	BR	A2	112015018407	2/3/2014
493001967	BR	A2	112015028883	5/20/2014
493002251	BR	A2	112015029010	5/22/2014
493295179	BR	A2	112014031082	6/12/2013
493467659	BR	A2	112015009294	10/23/2013
493478699	BR	A2	112016006468	9/24/2014
493839911	BR	A2	112013006824	10/6/2010
493897671	BR	A2	112017011515	12/14/2015
494146090	BR	A2	112014028417	5/15/2013
494177625	BR	A2	PI1006059	1/8/2010
496287847	BR	A2	112016005745	9/17/2014
497229661	BR	A2	PI0822930	10/16/2008
497302059	BR	A2	112016015913	1/5/2015
497847907	BR	A2	112014001279	7/19/2012
499890035	BR	A2	PI0719648	11/28/2007
500748416	BR	A2	112018002341	8/3/2016
4871714	CA	A1	2493210	1/19/2005
4871714	CA	C	2493210	1/19/2005
4883423	CA	A1	2503932	4/8/2005
4913458	CA	A1	2531352	12/21/2005
4913458	CA	C	2531352	12/21/2005
4923732	CA	A1	2540736	4/5/2006
4935544	CA	A1	2551537	7/4/2006
4942370	CA	A1	2557772	8/25/2006
4945525	CA	A1	2560658	3/22/2005
4945525	CA	C	2560658	3/22/2005
4949904	CA	A1	2564653	4/29/2005
4954008	CA	A1	2568415	5/25/2005
4956056	CA	A1	2570280	7/15/2005
4963072	CA	A1	2576680	5/6/2005
4964296	CA	A1	2577796	8/26/2005
4964296	CA	C	2577796	8/26/2005
4979197	CA	A1	2591804	7/3/2007
4989748	CA	A1	2601969	2/10/2006
4994904	CA	A1	2606875	5/15/2006
4994904	CA	C	2606875	5/15/2006
4994916	CA	A1	2606887	5/15/2006
4994916	CA	C	2606887	5/15/2006
4995591	CA	A1	2607561	5/15/2006
4995591	CA	C	2607561	5/15/2006
4996106	CA	A1	2608061	5/15/2006
4996106	CA	C	2608061	5/15/2006
4998080	CA	A1	2609958	6/5/2006
4998080	CA	C	2609958	6/5/2006
5002120	CA	A1	2613847	6/30/2006
5002120	CA	C	2613847	6/30/2006
5002341	CA	A1	2614066	7/5/2006
5008515	CA	A1	2620088	9/8/2006

5020269	CA	A1	2632713	12/13/2006
56719519	CA	A1	2598966	9/7/2007
56719626	CA	A1	2639335	9/5/2008
56986871	CA	A1	2654349	6/7/2007
56986871	CA	C	2654349	6/7/2007
57127439	CA	A1	2641045	10/15/2008
57127686	CA	A1	2656143	7/9/2007
57127937	CA	A1	2657717	6/30/2007
57288160	CA	A1	2658841	7/19/2007
57288160	CA	C	2658841	7/19/2007
57355644	CA	A1	2610511	11/14/2007
57481116	CA	A1	2661954	4/3/2007
57481116	CA	C	2661954	4/3/2007
267266031	CA	A1	2673043	10/3/2007
267789111	CA	A1	2677831	3/30/2007
267789210	CA	A1	2678042	2/18/2008
267789210	CA	C	2678042	2/18/2008
267789415	CA	A1	2678448	2/15/2008
273488615	CA	A1	2682353	3/28/2008
273598258	CA	A1	2683578	3/29/2008
273994802	CA	A1	2661263	4/29/2009
274685334	CA	A1	2689664	5/29/2008
274804378	CA	A1	2690459	6/16/2008
274804378	CA	C	2690459	6/16/2008
275469216	CA	A1	2693572	6/5/2007
315567291	CA	A1	2698126	8/28/2008
315567291	CA	C	2698126	8/28/2008
315775187	CA	A1	2698636	9/4/2008
315775187	CA	C	2698636	9/4/2008
321258926	CA	A1	2655017	2/20/2009
322443725	CA	A1	2709899	12/18/2008
322443725	CA	C	2709899	12/18/2008
328875478	CA	A1	2718161	5/5/2008
328875478	CA	C	2718161	5/5/2008
331502577	CA	A1	2727008	6/5/2009
333246914	CA	A1	2705487	11/21/2008
333246997	CA	A1	2715751	9/30/2010
333589844	CA	A1	2736360	9/18/2009
334019231	CA	A1	2737218	9/14/2009
334019231	CA	C	2737218	9/14/2009
335569519	CA	A1	2743479	10/1/2009
335569519	CA	C	2743479	10/1/2009
336504063	CA	A1	2732033	2/14/2011
336504316	CA	A1	2747778	12/11/2009
336504316	CA	C	2747778	12/11/2009
336504317	CA	A1	2747781	12/21/2009
336504317	CA	C	2747781	12/21/2009
337709403	CA	A1	2752473	5/4/2010
337709441	CA	A1	2752512	2/19/2010
337709441	CA	C	2752512	2/19/2010
338781285	CA	A1	2755472	3/18/2010
338781285	CA	C	2755472	3/18/2010

341557306	CA	A1	2765141	6/10/2010
341721118	CA	A1	2766030	7/9/2009
341721118	CA	C	2766030	7/9/2009
341904550	CA	A1	2734027	3/14/2011
341904550	CA	C	2734027	3/14/2011
341905138	CA	A1	2767291	7/8/2010
353442055	CA	A1	2773684	6/7/2010
353442055	CA	C	2773684	6/7/2010
364373282	CA	A1	2777443	8/17/2010
364716238	CA	A1	2779157	10/27/2010
364841429	CA	A1	2779395	2/23/2009
365347485	CA	A1	2781883	12/9/2009
378806478	CA	A1	2795341	4/6/2011
378806478	CA	C	2795341	4/6/2011
380648114	CA	A1	2801145	5/6/2011
380996535	CA	A1	2802792	6/17/2011
404830354	CA	A1	2806009	7/29/2011
405986775	CA	A1	2812402	10/6/2010
406143467	CA	A1	2812999	9/22/2011
406256502	CA	A1	2813364	10/7/2011
406884347	CA	A1	2758988	11/17/2011
407678539	CA	A1	2761464	12/23/2011
408847771	CA	A1	2819628	5/6/2011
409824596	CA	A1	2823607	1/13/2012
415374422	CA	A1	2842030	7/5/2012
416419352	CA	A1	2844648	8/24/2012
416653342	CA	A1	2846267	9/5/2012
418435037	CA	A1	2851159	8/13/2012
419411273	CA	A1	2854103	11/17/2011
419411273	CA	C	2854103	11/17/2011
422932946	CA	A1	2865546	3/7/2013
423819894	CA	A1	2869610	4/4/2013
423820006	CA	A1	2869682	4/4/2013
423820608	CA	A1	2870066	3/6/2013
425487149	CA	A1	2819737	7/5/2013
437128816	CA	A1	2876895	6/20/2013
437129861	CA	A1	2877590	6/28/2013
440070013	CA	A1	2888563	10/21/2013
440599726	CA	A1	2890016	10/31/2013
441048065	CA	A1	2891620	8/9/2013
442206933	CA	A1	2894443	11/7/2013
442573360	CA	A1	2842621	2/12/2014
443811264	CA	A1	2900083	2/5/2014
447025066	CA	A1	2913004	5/20/2014
447679787	CA	A1	2914551	7/24/2014
448313480	CA	A1	2856584	7/8/2014
450721465	CA	A1	2924405	9/17/2014
450721611	CA	A1	2924519	9/16/2014
450943749	CA	A1	2925019	9/25/2014
451615210	CA	A1	2926879	10/14/2014
459138581	CA	A1	2937546	4/28/2015
459138581	CA	C	2937546	4/28/2015

469793001	CA	A1	2940701	3/13/2015
471058356	CA	A1	2945946	5/6/2014
472879086	CA	A1	2950382	5/21/2015
477137928	CA	A1	2956787	7/31/2015
480350406	CA	A1	2952159	7/31/2015
480351150	CA	A1	2963050	10/30/2015
480472396	CA	A1	2970587	1/23/2015
481697270	CA	A1	2971646	12/24/2015
481698095	CA	A1	2971799	12/21/2015
482316980	CA	A1	2972737	3/20/2015
482316980	CA	C	2972737	3/20/2015
483657450	CA	A1	2977743	2/25/2016
490009945	CA	A1	2993518	8/3/2016
493768060	CA	A1	3002129	10/19/2015
494245225	CA	A1	3003564	10/27/2016
494650112	CA	A1	2997519	9/9/2016
494652376	CA	A1	2998293	9/12/2016
494893020	CA	A1	3005392	11/18/2016
497174171	CA	A1	3010765	1/6/2017
500772427	CA	A1	2962174	3/27/2017
504403366	CA	A1	3026323	6/2/2017
506161440	CA	A1	3028924	6/27/2017
57171995	CH	B1	697967	12/16/2005
332855669	CH	B1	701729	5/29/2007
499888742	CH	A2	713534	3/1/2017
502970373	CH	A2	713762	5/10/2017
424528729	CL	A1	2013000776	3/21/2013
459348974	CL	A1	2016000705	3/24/2016
8295989	CN	Y	2894374	12/20/2005
8295990	CN	Y	2873598	12/20/2005
8313590	CN	A	101099338	3/18/2005
8643000	CN	A	101175532	5/15/2006
8643000	CN	B	101175532	5/15/2006
8643295	CN	A	101189044	5/15/2006
8643295	CN	B	101189044	5/15/2006
55804857	CN	A	101351130	12/19/2006
57604009	CN	A	101443480	11/9/2006
333569488	CN	A	102031167	9/29/2010
336326989	CN	A	102160060	9/18/2009
417715867	CO	A2	6940407	4/30/2014
273696692	CR	A	11042	9/24/2009
274657380	CR	A	10938	7/17/2009
274657400	CR	S	8913	2/7/2007
315566806	CR	A	11192	1/5/2010
320409041	CR	S	8914	2/7/2007
338305098	CR	A	8270	3/3/2006
338305346	CR	A	8677	10/9/2006
338305446	CR	A	8824	12/21/2006
338305458	CR	A	8842	1/9/2007
338306158	CR	A	9873	4/8/2008
338306347	CR	A	10455	11/24/2008
338332772	CR	S	8300	3/17/2006

338332826	CR	S	8841	1/9/2007
338332827	CR	S	8845	1/10/2007
338332828	CR	S	8846	1/10/2007
483085260	CR	A	20160190	9/24/2014
412345210	CY	T1	1107806	11/16/2007
412345676	CY	T1	1108051	7/3/2007
421933852	CY	T1	1108085	8/3/2007
442216710	CY	T1	1110476	6/11/2009
447366754	CY	T1	1112422	2/16/2012
477277498	CY	T1	1114127	6/11/2013
497159065	CY	T1	1119894	2/7/2018
418883855	CZ	A3	20120905	12/17/2012
418883855	CZ	B6	304515	12/17/2012
12913966	DE	T1	5717524	2/1/2005
14990874	DE	A1	102005028236	6/17/2005
14992575	DE	A1	102005030456	6/28/2005
15000209	DE	A1	102005040529	8/26/2005
15000222	DE	A1	102005040544	8/26/2005
15000223	DE	A1	102005040545	8/26/2005
15000224	DE	A1	102005040546	8/26/2005
15000225	DE	A1	102005040547	8/26/2005
15004540	DE	A1	102005046182	9/27/2005
15007096	DE	A1	102005049584	10/17/2005
15007097	DE	B3	102005049585	10/17/2005
15023119	DE	B3	102006007485	2/17/2006
15026283	DE	A1	102006011773	3/13/2006
15043248	DE	A1	102006034327	7/21/2006
15045213	DE	A1	102006036888	8/4/2006
15045353	DE	A1	102006037084	8/7/2006
15047862	DE	B3	102006040525	8/30/2006
15055814	DE	A1	102006051163	10/26/2006
15062399	DE	A1	102006059847	12/15/2006
15067995	DE	A1	102007004938	1/26/2007
15078915	DE	A1	102007020043	4/27/2007
15078915	DE	B4	102007020043	4/27/2007
15091758	DE	T5	112005000303	2/5/2005
15091758	DE	B4	112005000303	2/5/2005
15117645	DE	U1	202005003789	3/9/2005
15142696	DE	U1	202006014875	9/26/2006
15196479	DE	D1	602005002233	1/6/2005
15196479	DE	T2	602005002233	1/6/2005
15199146	DE	D1	602005005168	2/1/2005
15199146	DE	T2	602005005168	2/1/2005
55488849	DE	A1	102008002430	6/13/2008
55488849	DE	B4	102008002430	6/13/2008
55488849	DE	C5	102008002430	6/13/2008
55557641	DE	A1	102007033907	7/20/2007
55835485	DE	A1	102007038349	8/14/2007
55835486	DE	A1	102007038350	8/14/2007
55835495	DE	A1	102007038371	8/14/2007
55835495	DE	B4	102007038371	8/14/2007
55835949	DE	A1	102008034541	7/24/2008

55837072	DE	A1	102007039695	8/22/2007
56650935	DE	D1	602005012875	3/10/2005
56834313	DE	A1	102007050454	10/19/2007
56834313	DE	B4	102007050454	10/19/2007
56836006	DE	D1	602006005547	6/8/2006
57038179	DE	A1	102007049178	10/13/2007
57173526	DE	A1	102007057125	11/26/2007
57586776	DE	A1	102008003270	1/4/2008
57669400	DE	A1	102008004340	1/9/2008
57861442	DE	A1	102008007592	2/6/2008
267075678	DE	A1	102008017273	4/4/2008
273259026	DE	D1	602006010061	5/26/2006
273481701	DE	A1	102008026648	6/4/2008
273481701	DE	B4	102008026648	6/4/2008
273481953	DE	A1	102008028882	6/18/2008
273924905	DE	A1	102008040743	7/25/2008
274170203	DE	A1	102008040937	8/1/2008
275119091	DE	D1	602005019723	5/25/2005
275420330	DE	A1	102008064148	12/19/2008
275538167	DE	A1	102008053586	10/28/2008
275538167	DE	B4	102008053586	10/28/2008
277523011	DE	D1	602007005495	7/9/2007
315494652	DE	A1	102008059326	11/27/2008
315495019	DE	A1	102009051736	11/3/2009
315547945	DE	D1	602005020930	6/13/2005
315624007	DE	D1	602006014155	7/5/2006
315696107	DE	D1	602008001239	11/27/2008
318179228	DE	A1	102009025008	6/16/2009
321206946	DE	A1	102009013207	3/17/2009
323597214	DE	D1	602007009133	1/26/2007
324037835	DE	D1	602007009385	5/9/2007
330171092	DE	D1	602008003860	5/22/2008
331357864	DE	D1	602007011907	6/13/2007
331958108	DE	D1	602007012356	10/16/2007
333321290	DE	D1	602006020931	12/19/2006
333553032	DE	A1	102009044492	11/10/2009
333553032	DE	B4	102009044492	11/10/2009
333553032	DE	B8	102009044492	11/10/2009
333553032	DE	B8	102009044492	11/10/2009
335932890	DE	A1	102010006330	1/29/2010
337006882	DE	A5	112009002673	9/1/2009
337673153	DE	A1	102010018145	4/24/2010
337673153	DE	B4	102010018145	4/24/2010
363763034	DE	A1	102010053225	12/3/2010
375545021	DE	A1	102011001610	3/28/2011
375545021	DE	B4	102011001610	3/28/2011
413386773	DE	A1	102012211028	6/27/2012
421930558	DE	A1	102013005289	3/27/2013
424471867	DE	A1	102013211881	6/24/2013
424889173	DE	A1	102013213489	7/10/2013
425484932	DE	A1	102013214532	7/25/2013
456210459	DE	B3	102015003935	3/26/2015

470287510	DE	A1	102015206935	4/16/2015
474167240	DE	A1	102015214827	8/4/2015
483820269	DE	A1	102016003535	3/22/2016
484114381	DE	A1	102016003908	3/30/2016
487824703	DE	A1	102016112636	7/11/2016
488506493	DE	A1	102016008870	7/20/2016
488506493	DE	B4	102016008870	7/20/2016
489104206	DE	A1	102017100434	1/11/2017
492434701	DE	A1	102016219816	10/12/2016
495020081	DE	A1	102017129140	12/7/2017
497050360	DE	A1	102017200957	1/20/2017
497350492	DE	A1	102017112485	6/7/2017
499756245	DE	A1	102017205146	3/27/2017
500122913	DE	A1	102017003161	3/31/2017
502110943	DE	A1	102017004267	5/3/2017
502113151	DE	U1	212016000261	9/29/2016
502910118	DE	A1	102017208874	5/24/2017
338946063	DK	T3	2273669	5/20/2009
341865636	DK	T3	2111124	3/30/2007
365299405	DK	T3	1879656	5/15/2006
365857722	DK	T3	1879654	5/15/2006
365857819	DK	T3	2305780	9/16/2010
381365136	DK	T3	1883452	5/15/2006
381365148	DK	T3	2029372	6/7/2007
405058540	DK	T3	2368005	9/25/2009
437186224	DK	T3	1879655	5/15/2006
442542766	DK	T3	2211643	11/23/2007
481384291	DK	T3	2140463	3/31/2008
488901869	DK	T3	2982982	8/6/2014
489909654	DK	T3	2708643	9/14/2012
497492200	DK	T3	3048890	9/24/2014
335616793	DO	A	P2010000326	10/28/2010
335931349	DO	A	P2011000158	5/26/2011
335982828	DO	A	P2006000093	4/24/2006
417173669	DO	A	P2011000287	9/19/2011
423461668	DO	A	P2014000105	5/14/2014
489366008	DO	A	P2017000221	9/25/2017
57872085	EA	A1	200702482	5/15/2006
57872085	EA	B1	14068	5/15/2006
57872086	EA	A1	200702483	5/15/2006
57872086	EA	B1	14069	5/15/2006
57915437	EA	A1	200702486	5/15/2006
57915437	EA	B1	15168	5/15/2006
267855971	EA	A1	200602008	4/29/2005
267855971	EA	B1	13085	4/29/2005
328955223	EA	A1	201000408	8/28/2008
328955223	EA	B1	16990	8/28/2008
333075686	EA	A1	201070746	12/18/2008
333075686	EA	B1	23107	12/18/2008
336155876	EA	A1	201000011	6/5/2007
336155876	EA	B1	26333	6/5/2007
406894465	EA	A1	201291352	6/17/2011

406894465	EA	B1	21812	6/17/2011
444123159	EA	A1	201590936	11/4/2013
444123159	EA	B1	29329	11/4/2013
451786134	EA	A1	201592003	4/22/2014
451786134	EA	B1	29476	4/22/2014
55655127	EC	A	SP055568	1/24/2005
55655783	EC	A	SP066529	4/28/2006
56840969	EC	A	SP088724	9/8/2008
273828025	EC	A	SP099638	9/18/2009
333367976	EC	A	SP10010489	9/17/2010
404809349	EC	A	SP11011469	11/21/2011
407283495	EG	A	26131	4/10/2011
4059	EP	A2	1986164	4/24/2008
4059	EP	A3	1986164	4/24/2008
44269	EP	A1	1995815	5/22/2008
44269	EP	B1	1995815	5/22/2008
52420	EP	A1	1956061	2/6/2008
54361	EP	A1	2141248	7/3/2008
54361	EP	B1	2141248	7/3/2008
64409	EP	A1	2130550	6/6/2008
64496	EP	A1	1958614	2/7/2008
91094	EP	A1	1674115	12/16/2005
136114	EP	A2	1986509	12/13/2006
143096	EP	A1	1453123	12/22/2003
143096	EP	B1	1453123	12/22/2003
150514	EP	A1	1877222	3/10/2005
150514	EP	B1	1877222	3/10/2005
154550	EP	A1	1899274	6/30/2006
169126	EP	A1	1924339	9/8/2006
170119	EP	A1	1890122	8/2/2007
171074	EP	A1	1994217	2/19/2007
171074	EP	B1	1994217	2/19/2007
176852	EP	A1	1432477	6/7/2001
176852	EP	B1	1432477	6/7/2001
179840	EP	A2	1782103	4/29/2005
182190	EP	A1	1983853	12/19/2006
182190	EP	B1	1983853	12/19/2006
197813	EP	A1	2001725	4/3/2007
204114	EP	A2	1904639	7/5/2006
204114	EP	B1	1904639	7/5/2006
210180	EP	A1	1739094	6/30/2005
211404	EP	A1	1896510	6/30/2006
218776	EP	A1	1572220	12/11/2002
218776	EP	B1	1572220	12/11/2002
224157	EP	A2	1633198	6/8/2004
224157	EP	B1	1633198	6/8/2004
224170	EP	A2	1641729	7/2/2004
224170	EP	B1	1641729	7/2/2004
226542	EP	A1	1714070	2/1/2005
226542	EP	B1	1714070	2/1/2005
234756	EP	A2	967056	6/25/1999
234756	EP	A3	967056	6/25/1999

234756	EP	B1	967056	6/25/1999
263846	EP	A2	1858549	3/17/2006
263846	EP	B1	1858549	3/17/2006
278724	EP	A1	2132347	3/6/2007
278724	EP	B1	2132347	3/6/2007
283529	EP	A1	2120901	2/18/2008
312213	EP	A1	1905836	9/28/2006
313930	EP	A1	1966607	9/25/2006
313930	EP	A4	1966607	9/25/2006
316746	EP	A2	2139503	1/26/2007
316746	EP	B1	2139503	1/26/2007
340034	EP	A1	1406910	7/16/2002
340034	EP	B1	1406910	7/16/2002
340208	EP	A1	1673338	8/8/2002
340208	EP	B1	1673338	8/8/2002
340220	EP	A1	1423707	9/6/2002
340220	EP	B1	1423707	9/6/2002
341121	EP	A2	1513878	6/19/2003
341121	EP	B1	1513878	6/19/2003
341259	EP	A1	1525177	7/8/2003
341259	EP	B1	1525177	7/8/2003
341260	EP	A2	1519908	7/8/2003
341260	EP	B1	1519908	7/8/2003
373394	EP	A2	1335023	6/9/1998
373394	EP	A3	1335023	6/9/1998
373394	EP	B1	1335023	6/9/1998
382088	EP	A2	1185255	6/16/2000
382088	EP	B1	1185255	6/16/2000
398113	EP	A1	1462357	3/27/2003
398113	EP	B1	1462357	3/27/2003
410606	EP	A1	2140463	3/31/2008
410606	EP	A4	2140463	3/31/2008
410606	EP	B1	2140463	3/31/2008
412354	EP	A1	2127271	2/29/2008
412354	EP	B1	2127271	2/29/2008
412355	EP	A1	2132909	2/29/2008
412355	EP	B1	2132909	2/29/2008
416766	EP	A2	2010695	11/9/2006
419429	EP	A1	2099026	12/13/2007
419429	EP	A4	2099026	12/13/2007
438010	EP	A1	888033	3/13/1997
438010	EP	A4	888033	3/13/1997
438010	EP	B1	888033	3/13/1997
15708178	EP	A1	1034753	2/3/2000
15708178	EP	B1	1034753	2/3/2000
15731636	EP	A1	1116460	9/4/2000
15731636	EP	B1	1116460	9/4/2000
15736986	EP	A1	1154663	5/9/2000
15736986	EP	B1	1154663	5/9/2000
15761261	EP	A1	1171454	4/17/2000
15761261	EP	B1	1171454	4/17/2000
15774261	EP	A1	1186212	6/5/2000

15774261	EP	B1	1186212	6/5/2000
15786725	EP	A1	1327230	10/18/2000
15786725	EP	B1	1327230	10/18/2000
15786725	EP	B8	1327230	10/18/2000
15841453	EP	A2	1213303	12/7/2001
15841453	EP	A3	1213303	12/7/2001
15841453	EP	B1	1213303	12/7/2001
15865223	EP	A1	1287564	5/9/2001
15865223	EP	B1	1287564	5/9/2001
15867319	EP	A2	1263783	3/5/2001
15867319	EP	B1	1263783	3/5/2001
15871041	EP	A1	1276460	4/19/2001
15871041	EP	B1	1276460	4/19/2001
15876390	EP	A1	1307400	8/2/2001
15876390	EP	B1	1307400	8/2/2001
15886143	EP	A2	1358649	10/3/2001
15886143	EP	B1	1358649	10/3/2001
15893408	EP	A1	1347768	11/28/2001
15893408	EP	B1	1347768	11/28/2001
15894607	EP	A2	1360776	12/14/2001
15894607	EP	B1	1360776	12/14/2001
15896042	EP	A1	1339421	11/28/2001
15896042	EP	B1	1339421	11/28/2001
15898696	EP	A1	1348079	12/6/2001
15898696	EP	B1	1348079	12/6/2001
15926589	EP	A2	1236859	2/19/2002
15926589	EP	A3	1236859	2/19/2002
15926589	EP	B1	1236859	2/19/2002
15926589	EP	B8	1236859	2/19/2002
15937352	EP	A2	1227135	1/10/2002
15937352	EP	A3	1227135	1/10/2002
15937352	EP	B1	1227135	1/10/2002
15939600	EP	A1	1351940	1/15/2002
15939600	EP	B1	1351940	1/15/2002
15946826	EP	A1	1391078	3/28/2002
15946826	EP	B1	1391078	3/28/2002
15961321	EP	A1	1397441	5/17/2002
15961321	EP	B1	1397441	5/17/2002
15965550	EP	A2	1414967	6/17/2002
15965550	EP	B1	1414967	6/17/2002
15978499	EP	A1	1423921	8/9/2002
15978499	EP	B1	1423921	8/9/2002
15979450	EP	A1	1441780	11/8/2002
15979450	EP	B1	1441780	11/8/2002
15995631	EP	A1	1327975	8/13/1998
15995631	EP	B1	1327975	8/13/1998
15997085	EP	A2	1338683	10/15/1998
15997085	EP	A3	1338683	10/15/1998
15997085	EP	B1	1338683	10/15/1998
16006415	EP	A1	1400527	8/11/2003
16006415	EP	B1	1400527	8/11/2003
16018952	EP	A2	1372305	6/5/2003

16018952	EP	A3	1372305	6/5/2003
16018952	EP	B1	1372305	6/5/2003
16020704	EP	A2	1338234	1/27/2003
16020704	EP	A3	1338234	1/27/2003
16020704	EP	B1	1338234	1/27/2003
16051016	EP	A2	1517856	6/26/2003
16051016	EP	B1	1517856	6/26/2003
16060857	EP	A2	1529269	7/25/2003
16060857	EP	B1	1529269	7/25/2003
16061931	EP	A1	1547273	9/19/2003
16061931	EP	B1	1547273	9/19/2003
16061967	EP	A1	1549329	10/9/2003
16061967	EP	B1	1549329	10/9/2003
16061968	EP	A1	1551850	10/9/2003
16061968	EP	B1	1551850	10/9/2003
16081381	EP	A1	1542942	9/23/2003
16081381	EP	B1	1542942	9/23/2003
16112489	EP	A1	1543826	12/10/2004
16112489	EP	B1	1543826	12/10/2004
16129343	EP	A2	1475641	1/29/2004
16129343	EP	A3	1475641	1/29/2004
16129343	EP	B1	1475641	1/29/2004
16134470	EP	A1	1595001	2/13/2004
16134470	EP	B1	1595001	2/13/2004
16148861	EP	A1	1633776	6/18/2004
16148861	EP	B1	1633776	6/18/2004
16155889	EP	A2	1648859	6/25/2004
16155889	EP	B1	1648859	6/25/2004
16158464	EP	A1	1664941	8/27/2004
16158464	EP	B1	1664941	8/27/2004
16158464	EP	B8	1664941	8/27/2004
16163862	EP	A1	1678290	9/29/2004
16163862	EP	B1	1678290	9/29/2004
16163863	EP	A1	1675938	9/29/2004
16163863	EP	B1	1675938	9/29/2004
16168383	EP	A1	1786279	8/19/2004
16168383	EP	B1	1786279	8/19/2004
16169708	EP	A1	1711194	10/15/2004
16169708	EP	B1	1711194	10/15/2004
16205564	EP	A1	1604976	5/23/2005
16234017	EP	A1	1711071	1/6/2005
16234017	EP	B1	1711071	1/6/2005
16245613	EP	A2	1759038	3/22/2005
16250858	EP	A1	1757111	6/13/2005
16250858	EP	B1	1757111	6/13/2005
16254449	EP	A2	1841873	6/28/2005
16257127	EP	A1	1839292	7/20/2005
16259444	EP	A2	1753858	5/25/2005
16259444	EP	B1	1753858	5/25/2005
16265874	EP	A1	1771244	7/5/2005
16280981	EP	A1	1771523	7/18/2005
16295163	EP	A1	1878724	7/15/2006

16307096	EP	A1	1721982	4/17/2000
16307096	EP	B1	1721982	4/17/2000
16308320	EP	A2	1741971	5/30/2006
16308320	EP	A3	1741971	5/30/2006
16308592	EP	A1	1731548	6/8/2006
16308592	EP	B1	1731548	6/8/2006
16328157	EP	A1	1851464	2/22/2006
16334387	EP	A2	1869073	4/7/2006
16334387	EP	B1	1869073	4/7/2006
16335905	EP	A1	1922709	3/23/2006
16343084	EP	A2	1888625	5/26/2006
16343084	EP	B1	1888625	5/26/2006
16343275	EP	A1	1879656	5/15/2006
16343275	EP	B1	1879656	5/15/2006
16343276	EP	A2	1879654	5/15/2006
16343276	EP	B1	1879654	5/15/2006
16343280	EP	A2	1879655	5/15/2006
16343280	EP	B1	1879655	5/15/2006
16347777	EP	A1	1889424	6/5/2006
16347777	EP	A4	1889424	6/5/2006
16347777	EP	B1	1889424	6/5/2006
16348032	EP	A2	1883452	5/15/2006
16348032	EP	B1	1883452	5/15/2006
16387898	EP	A1	1915898	9/27/2007
16392712	EP	A1	2051020	10/16/2007
16392712	EP	B1	2051020	10/16/2007
16397043	EP	A1	1857906	5/10/2007
16399138	EP	A2	1873453	6/26/2007
16411607	EP	A1	1990349	5/9/2007
16411703	EP	A1	2000480	6/7/2007
16412061	EP	A1	2045333	10/5/2007
16412741	EP	A1	2031082	8/31/2007
16412741	EP	B1	2031082	8/31/2007
16420657	EP	A2	1912124	10/12/2000
16420657	EP	A3	1912124	10/12/2000
16420657	EP	B1	1912124	10/12/2000
16420657	EP	B8	1912124	10/12/2000
16421160	EP	A1	1964481	2/7/2008
17130115	EP	A1	741569	2/13/1995
17130115	EP	B1	741569	2/13/1995
17282317	EP	A1	935868	9/19/1997
17282317	EP	B1	935868	9/19/1997
17361820	EP	A1	1034325	10/15/1998
17361820	EP	B1	1034325	10/15/1998
17361820	EP	B9	1034325	10/15/1998
17411013	EP	A1	976434	7/19/1999
17411013	EP	B1	976434	7/19/1999
55002596	EP	A2	2111124	3/30/2007
55002596	EP	B1	2111124	3/30/2007
55004941	EP	A1	2134682	3/29/2008
55004941	EP	B1	2134682	3/29/2008
55006659	EP	A1	2126223	2/15/2008

55038910	EP	A2	2008425	4/3/2007
55038910	EP	A4	2008425	4/3/2007
55038910	EP	B1	2008425	4/3/2007
55041529	EP	A2	2147004	4/21/2008
55050043	EP	A1	2091655	11/28/2007
55124825	EP	A1	2013145	4/18/2007
55153331	EP	A1	2033950	10/25/2005
55283637	EP	A2	2010439	4/18/2007
55283637	EP	B1	2010439	4/18/2007
55338474	EP	A1	2158755	7/8/2007
55401766	EP	A1	2164573	5/29/2008
55427594	EP	A2	2030312	5/9/2007
55427594	EP	B1	2030312	5/9/2007
55431796	EP	A1	2193596	6/5/2007
55538354	EP	A1	2170833	6/11/2008
55538354	EP	B1	2170833	6/11/2008
55538355	EP	A1	2173747	6/11/2008
55538355	EP	B1	2173747	6/11/2008
55538356	EP	A1	2173721	6/11/2008
55538356	EP	B1	2173721	6/11/2008
55581208	EP	A2	2029372	6/7/2007
55581208	EP	B1	2029372	6/7/2007
55605271	EP	A1	2071657	11/27/2008
55605271	EP	B1	2071657	11/27/2008
55605271	EP	B8	2071657	11/27/2008
55628604	EP	A1	2176203	6/19/2008
55628604	EP	B1	2176203	6/19/2008
55628605	EP	A1	2173716	6/19/2008
55628605	EP	B1	2173716	6/19/2008
55769746	EP	A2	2046494	7/19/2007
55864807	EP	A1	2044033	6/30/2007
55864807	EP	B1	2044033	6/30/2007
55864990	EP	A2	2068991	7/9/2007
55864990	EP	B1	2068991	7/9/2007
56192415	EP	A1	2054870	8/25/2006
56414136	EP	A1	2166484	9/19/2008
56737045	EP	A2	2197912	9/4/2008
56737045	EP	B1	2197912	9/4/2008
56839802	EP	A2	2173871	7/18/2008
56998609	EP	A2	2198051	10/3/2008
57130283	EP	A2	2197889	9/26/2008
57130283	EP	B1	2197889	9/26/2008
57177965	EP	A2	2240180	10/23/2008
57334917	EP	A2	2206153	11/4/2008
57334917	EP	B1	2206153	11/4/2008
57422127	EP	A1	2211643	11/23/2007
57422127	EP	B1	2211643	11/23/2007
57502970	EP	A1	2273669	5/20/2009
57502970	EP	B1	2273669	5/20/2009
57584182	EP	A1	2251106	5/12/2009
57810773	EP	A1	2234598	12/18/2008
57871571	EP	A2	2250676	1/7/2009

57871571	EP	B1	2250676	1/7/2009
266934195	EP	A2	2244849	2/9/2009
267279541	EP	A1	2262476	5/5/2008
267279541	EP	B1	2262476	5/5/2008
268021262	EP	A1	2318103	8/5/2008
273302657	EP	A1	2346875	9/14/2009
273302657	EP	B1	2346875	9/14/2009
273326374	EP	A2	2326948	9/1/2009
273326374	EP	B1	2326948	9/1/2009
273442828	EP	A1	2328266	10/28/2009
273442828	EP	B1	2328266	10/28/2009
273497964	EP	A1	2286239	5/22/2009
273498017	EP	A2	2300964	3/4/2009
273703153	EP	A1	2300049	6/5/2009
273703415	EP	A1	2285574	6/2/2009
273703415	EP	B1	2285574	6/2/2009
273760595	EP	A1	2347356	10/13/2009
273961000	EP	A2	2313490	6/19/2009
273961000	EP	B1	2313490	6/19/2009
273961000	EP	B9	2313490	6/19/2009
274116521	EP	A1	2429594	5/7/2009
274119403	EP	A1	2566433	2/23/2009
274119781	EP	A1	2445839	7/9/2009
274119781	EP	B1	2445839	7/9/2009
274120219	EP	A2	2328599	7/8/2009
274120219	EP	B1	2328599	7/8/2009
274120219	EP	B8	2328599	7/8/2009
274849319	EP	A2	2202293	5/25/2005
274849319	EP	A3	2202293	5/25/2005
275068165	EP	A1	2393774	2/3/2010
275068165	EP	B1	2393774	2/3/2010
275113450	EP	A2	2368005	9/25/2009
275113450	EP	B1	2368005	9/25/2009
275472943	EP	A1	2409361	3/16/2010
275554551	EP	A1	2371508	4/1/2010
275554551	EP	B1	2371508	4/1/2010
283793704	EP	A1	2411375	3/26/2010
283793704	EP	B1	2411375	3/26/2010
315391806	EP	A2	2379832	9/25/2009
315608046	EP	A1	2408806	3/18/2010
315625747	EP	A1	2359304	10/1/2009
315625747	EP	A4	2359304	10/1/2009
315648191	EP	A2	2419679	4/7/2010
316026631	EP	A1	2299094	6/3/2010
316027408	EP	A1	2429729	5/11/2010
316027408	EP	B1	2429729	5/11/2010
317491219	EP	A1	2445874	6/24/2010
317491219	EP	B1	2445874	6/24/2010
319492834	EP	A1	2417967	7/29/2010
321192972	EP	A1	2580466	7/5/2010
321250576	EP	A1	2398385	2/19/2010
321250576	EP	A4	2398385	2/19/2010

321250576	EP	B1	2398385	2/19/2010
323416033	EP	A1	2305780	9/16/2010
323416033	EP	B1	2305780	9/16/2010
323765675	EP	A2	2269991	10/25/2005
323765675	EP	A3	2269991	10/25/2005
323765679	EP	A2	2284150	10/25/2005
323765679	EP	A3	2284150	10/25/2005
323765683	EP	A2	2284151	10/25/2005
323765683	EP	A3	2284151	10/25/2005
323765685	EP	A2	2295419	10/25/2005
323765685	EP	A3	2295419	10/25/2005
323765687	EP	A2	2284164	10/25/2005
323765687	EP	A3	2284164	10/25/2005
323765691	EP	A2	2269978	10/25/2005
323765691	EP	A3	2269978	10/25/2005
323765693	EP	A2	2284152	10/25/2005
323765693	EP	A3	2284152	10/25/2005
323765695	EP	A2	2284156	10/25/2005
323765695	EP	A3	2284156	10/25/2005
323765699	EP	A2	2284155	10/25/2005
323765699	EP	A3	2284155	10/25/2005
323765701	EP	A2	2269985	10/25/2005
323765701	EP	A3	2269985	10/25/2005
323910839	EP	A2	2305637	10/25/2005
323910839	EP	A3	2305637	10/25/2005
323912975	EP	A2	2284153	10/25/2005
323912975	EP	A3	2284153	10/25/2005
323913021	EP	A2	2287150	10/25/2005
323913021	EP	A3	2287150	10/25/2005
323913093	EP	A2	2287148	10/25/2005
323913093	EP	A3	2287148	10/25/2005
323913141	EP	A2	2287140	10/25/2005
323913141	EP	A3	2287140	10/25/2005
323917299	EP	A2	2306165	9/22/2010
323917299	EP	A3	2306165	9/22/2010
324034322	EP	A1	2433640	9/24/2010
324034322	EP	B1	2433640	9/24/2010
325073325	EP	A1	2488941	8/17/2010
328055719	EP	A1	2419923	4/19/2010
328096989	EP	A1	2325737	10/21/2010
328896986	EP	A1	2619448	10/6/2010
328896986	EP	B1	2619448	10/6/2010
329076713	EP	A2	2501502	11/19/2010
329076713	EP	B1	2501502	11/19/2010
329320869	EP	A1	2501244	11/18/2010
329320869	EP	B1	2501244	11/18/2010
329516176	EP	A1	2339516	12/9/2010
329600990	EP	A1	2499482	11/2/2010
329600990	EP	B1	2499482	11/2/2010
329924478	EP	A1	2494772	10/27/2010
330205127	EP	A1	2580506	9/2/2010
330205127	EP	B1	2580506	9/2/2010

330224853	EP	A1	2515885	12/20/2010
331623111	EP	A1	2362318	2/9/2011
331623111	EP	B1	2362318	2/9/2011
331674066	EP	A1	2357394	2/9/2011
331674066	EP	B1	2357394	2/9/2011
331714582	EP	A1	2476425	1/14/2011
331714582	EP	B1	2476425	1/14/2011
332527945	EP	A1	2526418	1/18/2011
332862168	EP	A2	2357612	1/25/2011
332862168	EP	A3	2357612	1/25/2011
332862168	EP	B1	2357612	1/25/2011
333062679	EP	A2	2523631	12/22/2010
333062679	EP	B1	2523631	12/22/2010
333272696	EP	A1	2374958	4/8/2011
333428217	EP	A1	2548312	3/14/2011
333428217	EP	B1	2548312	3/14/2011
334382665	EP	A2	2566336	5/3/2011
334695508	EP	A1	2510097	12/9/2009
334695508	EP	A4	2510097	12/9/2009
334737520	EP	A1	2646010	5/6/2011
335120425	EP	A1	2584918	6/17/2011
335120425	EP	B1	2584918	6/17/2011
335120513	EP	A1	2576607	5/26/2011
335262416	EP	A1	2515442	4/21/2011
335262418	EP	A1	2515443	4/21/2011
335262420	EP	A1	2515226	4/21/2011
335262422	EP	A1	2515197	4/21/2011
335268939	EP	A1	2575793	5/6/2011
335268939	EP	B1	2575793	5/6/2011
335581805	EP	A1	2546199	7/14/2011
335841317	EP	A1	2541243	7/1/2011
335901779	EP	A1	2548973	7/20/2011
336043069	EP	A1	2598115	7/29/2011
336583713	EP	A1	2601624	8/3/2011
336776091	EP	A1	2566172	9/2/2011
337102091	EP	A1	2567940	9/6/2011
337102091	EP	B1	2567940	9/6/2011
337102091	EP	B8	2567940	9/6/2011
337204303	EP	A1	2437549	9/28/2011
337204303	EP	B1	2437549	9/28/2011
337293397	EP	A1	2606193	8/19/2011
337506829	EP	A2	2618832	9/22/2011
337687809	EP	A2	2555659	4/6/2011
337687809	EP	A4	2555659	4/6/2011
337687809	EP	B1	2555659	4/6/2011
337800536	EP	A1	2741673	6/6/2011
338244944	EP	A1	2619923	9/21/2011
338244944	EP	B1	2619923	9/21/2011
338880701	EP	A2	2624687	10/7/2011
339366583	EP	A1	2628282	10/17/2011
339366583	EP	B1	2628282	10/17/2011
340574295	EP	A1	2661469	12/29/2011

340657022	EP	A1	2530574	1/9/2012
340850074	EP	A1	2654435	12/1/2011
340911118	EP	A1	2744945	11/18/2011
341127790	EP	A1	2661502	1/5/2012
341127790	EP	B1	2661502	1/5/2012
341194953	EP	A1	2663319	1/13/2012
352073317	EP	A2	2671299	2/3/2012
352183907	EP	A1	2673668	2/7/2012
352427503	EP	A2	2635857	11/7/2011
352831840	EP	A1	2621385	10/3/2011
352831840	EP	A4	2621385	10/3/2011
352831840	EP	B1	2621385	10/3/2011
353736959	EP	A1	2691125	3/22/2012
353736959	EP	B1	2691125	3/22/2012
363728436	EP	A1	2710390	5/15/2012
363728436	EP	B1	2710390	5/15/2012
364983472	EP	A1	2715839	5/23/2012
364983472	EP	B1	2715839	5/23/2012
365444770	EP	A1	2734648	7/20/2012
365741529	EP	A1	2527350	4/21/2008
365741529	EP	B1	2527350	4/21/2008
374794149	EP	A1	2752017	8/24/2012
374794149	EP	B1	2752017	8/24/2012
376110230	EP	A1	2719544	10/10/2012
376110230	EP	B1	2719544	10/10/2012
376517330	EP	A1	2753656	9/5/2012
376517330	EP	B1	2753656	9/5/2012
376760051	EP	A1	2771504	10/26/2012
376870352	EP	A2	2754104	9/10/2012
378088613	EP	A1	2725926	6/28/2012
378335075	EP	A1	2732958	11/20/2012
378335075	EP	B1	2732958	11/20/2012
378467039	EP	A1	2768590	10/17/2012
378880740	EP	A1	2738737	11/19/2012
379036915	EP	A1	2788115	12/6/2012
379036915	EP	B1	2788115	12/6/2012
379685724	EP	A1	2744095	12/12/2012
379685724	EP	B1	2744095	12/12/2012
380384518	EP	A2	2768980	10/16/2012
380384518	EP	B1	2768980	10/16/2012
381087298	EP	A2	2633828	2/13/2013
381087298	EP	A3	2633828	2/13/2013
405682743	EP	A2	2764332	10/9/2012
405682743	EP	A4	2764332	10/9/2012
405686321	EP	A1	2823086	3/7/2013
405686321	EP	B1	2823086	3/7/2013
405999914	EP	A1	2866991	4/17/2013
406240389	EP	A1	2847627	4/25/2013
406385271	EP	A1	2839217	4/11/2013
406544736	EP	A1	2806018	5/20/2013
406631119	EP	A1	2780301	11/17/2011
406631119	EP	A4	2780301	11/17/2011

406631119	EP	B1	2780301	11/17/2011
406631119	EP	B9	2780301	11/17/2011
407628386	EP	A1	2867352	6/24/2013
407628386	EP	B1	2867352	6/24/2013
407629664	EP	A2	2859175	6/12/2013
407629664	EP	B1	2859175	6/12/2013
407754884	EP	A1	2798376	12/21/2012
407754884	EP	A4	2798376	12/21/2012
407759012	EP	A1	2821394	7/1/2013
409165198	EP	A1	2875151	7/18/2013
409458371	EP	A1	2866805	6/28/2013
409470737	EP	A1	2866543	6/27/2013
409470753	EP	A1	2867204	6/28/2013
409470753	EP	B1	2867204	6/28/2013
409470982	EP	A1	2870478	7/3/2013
411134550	EP	A1	2834681	4/4/2013
411134550	EP	A4	2834681	4/4/2013
411134882	EP	A1	2834682	4/4/2013
411134882	EP	A4	2834682	4/4/2013
411134882	EP	B1	2834682	4/4/2013
411263202	EP	A1	2903508	10/2/2013
411263202	EP	B1	2903508	10/2/2013
411561719	EP	A1	2906628	10/15/2013
411561719	EP	B1	2906628	10/15/2013
411653367	EP	A1	2838701	2/11/2013
411653367	EP	A4	2838701	2/11/2013
412146214	EP	A1	2869015	11/5/2013
412146214	EP	B1	2869015	11/5/2013
413042464	EP	A1	2922969	11/26/2013
413413993	EP	A2	2861766	6/11/2013
413413993	EP	A4	2861766	6/11/2013
413413993	EP	B1	2861766	6/11/2013
413455703	EP	A1	2864576	6/20/2013
413455703	EP	A4	2864576	6/20/2013
414337395	EP	A1	2938404	12/19/2013
414337395	EP	B1	2938404	12/19/2013
414639985	EP	A1	2762170	1/31/2014
414639985	EP	B1	2762170	1/31/2014
415302492	EP	A1	2951280	2/3/2014
415302492	EP	B1	2951280	2/3/2014
415446874	EP	A1	2938188	12/31/2013
415663985	EP	A1	2954032	2/5/2014
415663986	EP	A1	2954031	2/5/2014
415664164	EP	A1	2950667	1/22/2014
415664164	EP	B1	2950667	1/22/2014
417084035	EP	A2	2965191	3/5/2014
417084035	EP	A4	2965191	3/5/2014
417363249	EP	A1	2912496	10/23/2013
417363249	EP	A4	2912496	10/23/2013
417363249	EP	B1	2912496	10/23/2013
417633642	EP	A1	2914989	10/31/2013
417633642	EP	A4	2914989	10/31/2013

417935977	EP	A1	2981355	4/2/2014
417935977	EP	B1	2981355	4/2/2014
417997491	EP	A1	2803400	5/15/2014
417997491	EP	B1	2803400	5/15/2014
418895073	EP	A1	2932572	11/7/2013
418895073	EP	A4	2932572	11/7/2013
418972050	EP	A1	2983486	3/19/2014
418972050	EP	B1	2983486	3/19/2014
419620708	EP	A1	2948593	11/20/2013
419620708	EP	A4	2948593	11/20/2013
419620708	EP	B1	2948593	11/20/2013
419701446	EP	A2	3027056	4/22/2014
420376676	EP	A1	3003913	5/15/2014
420413605	EP	A1	3131864	5/6/2014
420894360	EP	A1	2839863	8/12/2014
421102984	EP	A1	3024566	7/24/2014
421102998	EP	A1	3027978	7/28/2014
421157371	EP	A1	2982982	8/6/2014
421157371	EP	B1	2982982	8/6/2014
422678507	EP	A1	3047035	9/17/2014
422756473	EP	A1	2868983	10/15/2014
423458014	EP	A1	3048890	9/24/2014
423458014	EP	B1	3048890	9/24/2014
423458015	EP	A1	3049540	9/24/2014
423458015	EP	B1	3049540	9/24/2014
423577113	EP	A1	3057602	10/14/2014
424235788	EP	A1	2882122	12/2/2014
424235788	EP	B1	2882122	12/2/2014
425785500	EP	A2	3049177	9/25/2014
425785500	EP	B1	3049177	9/25/2014
425818561	EP	A1	3247627	1/21/2015
425991445	EP	A1	3087719	12/16/2014
425991445	EP	B1	3087719	12/16/2014
426170336	EP	A1	3092680	1/7/2015
437032400	EP	A1	3105260	2/10/2015
437032402	EP	A1	3105269	2/10/2015
438555720	EP	A1	3075280	3/31/2015
439205286	EP	A1	3129368	4/9/2015
439724592	EP	A2	2949644	10/25/2005
439724592	EP	A3	2949644	10/25/2005
439925926	EP	A1	3137593	4/30/2015
440614324	EP	A1	3071454	11/20/2014
440614324	EP	A4	3071454	11/20/2014
440614870	EP	A1	3071787	11/21/2014
440614870	EP	A4	3071787	11/21/2014
441133456	EP	A2	3149631	5/21/2015
442956783	EP	A1	3169156	6/17/2015
442956783	EP	B1	3169156	6/17/2015
443325585	EP	A1	3177929	7/31/2015
443325585	EP	B1	3177929	7/31/2015
443342827	EP	A1	3174975	7/31/2015
443858712	EP	A2	3125729	4/2/2015

444964150	EP	A1	3193622	8/24/2015
445097708	EP	A2	3186384	8/28/2015
445097708	EP	B1	3186384	8/28/2015
445821103	EP	A1	3137051	4/28/2015
445821103	EP	A4	3137051	4/28/2015
445881273	EP	A1	3212661	10/30/2015
445908268	EP	A1	3201825	10/2/2015
445908434	EP	A1	3364779	10/19/2015
445994192	EP	A1	3140622	5/7/2015
445994192	EP	A4	3140622	5/7/2015
446137469	EP	A1	3041144	11/12/2015
446474401	EP	A1	3042709	11/20/2015
446506472	EP	A1	3169158	7/16/2015
447664884	EP	A1	3161242	6/27/2014
447664884	EP	A4	3161242	6/27/2014
448428104	EP	A1	3240565	12/28/2015
449429557	EP	A1	3237031	12/21/2015
449917053	EP	A1	3259416	1/25/2016
450093836	EP	A1	3261633	2/22/2016
450093836	EP	B1	3261633	2/22/2016
456586139	EP	A1	3252349	5/30/2016
457300550	EP	A1	3260746	6/23/2016
458052258	EP	A1	3260546	6/24/2016
458401190	EP	A1	3320500	7/6/2016
458922660	EP	A1	3320154	6/20/2016
468444954	EP	A1	3324763	7/14/2016
470836506	EP	A2	3286138	4/22/2016
471638380	EP	A1	3347309	9/12/2016
472278256	EP	A1	3377401	11/18/2016
473889405	EP	A2	3331841	8/3/2016
474993555	EP	A1	3400618	1/2/2017
474998806	EP	A1	3361619	2/9/2017
475744188	EP	A1	3414332	2/7/2017
476008795	EP	A1	3414379	2/7/2017
476655459	EP	A1	3223376	3/20/2017
476993810	EP	A1	3356183	9/26/2016
477126679	EP	A1	3423982	2/28/2017
478285372	EP	A1	3401599	5/9/2017
478927433	EP	A2	3376851	11/16/2016
479313944	EP	A1	3252859	5/24/2017
481646055	EP	A1	3273548	7/19/2017
481646173	EP	A1	3276834	7/24/2017
482698847	EP	A1	3299745	8/17/2017
486224471	EP	A1	3323899	11/17/2017
486924039	EP	A1	3349024	12/1/2017
488117687	EP	A1	3342472	1/2/2018
492542103	EP	A1	3382822	3/28/2018
492667857	EP	A1	3388660	4/4/2018
494015677	EP	A1	3413458	5/9/2018
495150007	EP	A1	3416175	6/5/2018
495908508	EP	A1	3431343	6/14/2018
496542849	EP	A1	3422390	6/29/2018

496690874	EP	A1	3408891	12/27/2016
17701648	ES	T3	2293550	1/6/2005
17701659	ES	T1	2272205	2/1/2005
17701659	ES	T3	2272205	2/1/2005
18348355	ES	U	1060035	4/26/2005
18348355	ES	Y	1060035	4/26/2005
18348452	ES	A1	2284322	4/25/2005
18348452	ES	B1	2284322	4/25/2005
18348598	ES	A1	2277516	5/5/2005
18348598	ES	B1	2277516	5/5/2005
18349149	ES	A1	2264394	6/14/2005
18349149	ES	B1	2264394	6/14/2005
18350234	ES	A1	2284341	8/19/2005
18350234	ES	B1	2284341	8/19/2005
18351973	ES	A1	2284370	1/19/2006
18351973	ES	B1	2284370	1/19/2006
18352876	ES	A1	2301348	3/31/2006
18352876	ES	B2	2301348	3/31/2006
18353453	ES	A1	2296521	5/18/2006
18353453	ES	B1	2296521	5/18/2006
18353461	ES	U	1063097	6/2/2006
18353461	ES	Y	1063097	6/2/2006
18354716	ES	A1	2298056	8/25/2006
18354716	ES	B1	2298056	8/25/2006
18358192	ES	A1	2292375	8/28/2007
18358192	ES	B1	2292375	8/28/2007
56476957	ES	A1	2312282	8/2/2007
56476957	ES	B1	2312282	8/2/2007
56720500	ES	A1	2315197	9/14/2007
56720500	ES	B1	2315197	9/14/2007
57739483	ES	U	1069965	3/11/2009
57739483	ES	Y	1069965	3/11/2009
57822683	ES	A1	2323523	1/16/2008
57822683	ES	B1	2323523	1/16/2008
267648297	ES	A1	2327196	3/14/2008
267648297	ES	B2	2327196	3/14/2008
273246904	ES	A1	2329315	1/12/2005
273246904	ES	B1	2329315	1/12/2005
273502782	ES	A1	2330404	5/19/2008
273502782	ES	B1	2330404	5/19/2008
274204024	ES	U	1071157	9/28/2009
274204024	ES	Y	1071157	9/28/2009
274365872	ES	A1	2332635	6/20/2008
274365872	ES	B2	2332635	6/20/2008
274917815	ES	T3	2334706	5/26/2006
277523559	ES	A1	2336996	10/16/2008
277523559	ES	B2	2336996	10/16/2008
317370891	ES	T3	2342794	11/27/2008
318097035	ES	T3	2343912	7/9/2007
323502870	ES	T3	2345785	7/5/2006
333782799	ES	T3	2359034	5/22/2008
334179143	ES	A1	2360150	10/26/2009

334179143	ES	B1	2360150	10/26/2009
334627661	ES	U	1074878	2/4/2011
334627661	ES	Y	1074878	2/4/2011
334627661	ES	U8	1074878	2/4/2011
335359939	ES	T3	2363032	12/19/2006
336390029	ES	A1	2364309	2/19/2010
336390029	ES	B1	2364309	2/19/2010
336925411	ES	A1	2365233	3/15/2010
336925411	ES	B1	2365233	3/15/2010
337879554	ES	T3	2367217	3/6/2007
339824968	ES	A1	2370864	4/19/2010
339824968	ES	B1	2370864	4/19/2010
340553395	ES	A1	2372071	4/19/2010
340553395	ES	B1	2372071	4/19/2010
341341006	ES	A1	2374244	8/2/2010
341341006	ES	B1	2374244	8/2/2010
351987122	ES	A1	2376683	7/22/2009
351987122	ES	B1	2376683	7/22/2009
351987137	ES	A1	2376734	8/13/2010
351987137	ES	B1	2376734	8/13/2010
352471524	ES	T3	2378094	3/30/2007
352845147	ES	A1	2378932	9/20/2010
352845147	ES	B1	2378932	9/20/2010
353219419	ES	A1	2379919	10/6/2010
353219419	ES	B1	2379919	10/6/2010
353409552	ES	A1	2380477	10/13/2010
353409552	ES	B2	2380477	10/13/2010
353581032	ES	A1	2380853	10/22/2010
353581032	ES	B2	2380853	10/22/2010
365536249	ES	A1	2386261	1/17/2011
365536249	ES	B1	2386261	1/17/2011
365565569	ES	T3	2386292	5/15/2006
375124527	ES	A1	2387425	7/5/2012
375124527	ES	B2	2387425	7/5/2012
375713881	ES	A1	2388257	3/15/2011
375713881	ES	B1	2388257	3/15/2011
376270178	ES	A1	2389344	3/28/2011
376270178	ES	B1	2389344	3/28/2011
376469579	ES	A1	2389931	4/7/2011
376469579	ES	B1	2389931	4/7/2011
376469672	ES	T3	2390009	7/8/2009
376620081	ES	T3	2390472	5/15/2006
376808714	ES	A1	2390859	4/15/2011
376808714	ES	B1	2390859	4/15/2011
378136954	ES	A1	2391324	4/15/2011
378136954	ES	B1	2391324	4/15/2011
378743004	ES	A1	2393143	4/15/2011
378743004	ES	B1	2393143	4/15/2011
379020028	ES	A1	2393728	4/15/2011
379020028	ES	B1	2393728	4/15/2011
380465376	ES	A1	2394826	6/7/2011
380465376	ES	B2	2394826	6/7/2011

380582089	ES	A1	2395100	7/11/2011
380582089	ES	B2	2395100	7/11/2011
380701809	ES	A1	2395518	4/15/2011
380701809	ES	B1	2395518	4/15/2011
380701817	ES	A1	2395569	6/28/2011
380701817	ES	B1	2395569	6/28/2011
380724453	ES	A1	2395803	8/1/2011
380724453	ES	B1	2395803	8/1/2011
404836584	ES	T3	2399348	5/15/2006
405013542	ES	A1	2400155	8/11/2011
405013542	ES	B1	2400155	8/11/2011
406894705	ES	A1	2404342	4/11/2011
406894705	ES	B1	2404342	4/11/2011
406916139	ES	U	1081080	10/23/2012
406916139	ES	Y	1081080	10/23/2012
406917710	ES	A1	2406830	3/15/2011
406917710	ES	B1	2406830	3/15/2011
407022510	ES	A1	2408104	6/15/2011
407022510	ES	B1	2408104	6/15/2011
407283395	ES	A2	2409938	12/28/2011
407283395	ES	R1	2409938	12/28/2011
407283395	ES	B1	2409938	12/28/2011
409236478	ES	A1	2418444	3/15/2011
409236478	ES	B1	2418444	3/15/2011
411072118	ES	A1	2426155	4/17/2012
411072118	ES	B2	2426155	4/17/2012
411850582	ES	U	1092782	10/22/2013
411850582	ES	Y	1092782	10/22/2013
412592914	ES	A1	2433142	6/4/2012
412592914	ES	B1	2433142	6/4/2012
414379794	ES	A1	2440166	7/25/2012
414379794	ES	B1	2440166	7/25/2012
415154436	ES	A1	2430604	4/20/2012
415154436	ES	B1	2430604	4/20/2012
415383857	ES	T3	2444701	5/11/2010
415486982	ES	A1	2445018	7/27/2012
415486982	ES	B1	2445018	7/27/2012
417129882	ES	A1	2456776	9/3/2012
417129882	ES	B1	2456776	9/3/2012
417270346	ES	A2	2457915	9/6/2012
417270346	ES	R1	2457915	9/6/2012
417270346	ES	B1	2457915	9/6/2012
417392625	ES	A1	2458265	10/30/2012
417392625	ES	B2	2458265	10/30/2012
420549312	ES	A1	2482440	11/16/2012
420549312	ES	B2	2482440	11/16/2012
421593266	ES	U	1121580	8/19/2014
421593266	ES	Y	1121580	8/19/2014
421819200	ES	A1	2494620	3/15/2013
421819200	ES	B2	2494620	3/15/2013
425036799	ES	A1	2526153	7/2/2013
425036799	ES	B1	2526153	7/2/2013

436982347	ES	U	1136205	12/23/2014
436982347	ES	Y	1136205	12/23/2014
437779856	ES	T3	2530963	5/15/2006
438734878	ES	A1	2533653	10/10/2013
438734878	ES	B2	2533653	10/10/2013
443316268	ES	T3	2542506	11/23/2007
444207058	ES	U	1143212	11/19/2014
444207058	ES	Y	1143212	11/19/2014
445309889	ES	A1	2548062	4/10/2014
445309889	ES	B1	2548062	4/10/2014
445309893	ES	A1	2548065	4/10/2014
445309893	ES	B1	2548065	4/10/2014
445321699	ES	A1	2548066	4/10/2014
445321699	ES	B1	2548066	4/10/2014
445560360	ES	A1	2548952	4/21/2014
445560360	ES	B1	2548952	4/21/2014
445725037	ES	A1	2549579	4/28/2014
445725037	ES	B1	2549579	4/28/2014
446475779	ES	T3	2551695	9/2/2010
446772508	ES	A1	2552603	5/30/2014
446772508	ES	B2	2552603	5/30/2014
446831126	ES	A1	2552704	5/30/2014
446831126	ES	B2	2552704	5/30/2014
447504155	ES	U	1147737	11/4/2015
447504155	ES	Y	1147737	11/4/2015
450310083	ES	A1	2563602	9/15/2014
450310083	ES	B1	2563602	9/15/2014
457658707	ES	U	1160108	6/6/2016
457658707	ES	Y	1160108	6/6/2016
478876187	ES	U	1183410	5/9/2017
479326709	ES	U	1178759	3/1/2017
479326709	ES	Y	1178759	3/1/2017
482127239	ES	U	1189483	7/21/2017
482127239	ES	U8	1189483	7/21/2017
485210198	ES	T3	2638588	8/21/2006
485979038	ES	A1	2641269	4/5/2016
485979038	ES	B1	2641269	4/5/2016
486362240	ES	T3	2643012	4/6/2011
489197095	ES	U	1204311	1/16/2018
490109833	ES	T3	2654916	1/22/2014
491748648	ES	T3	2658981	9/14/2012
494530608	ES	A1	2668494	10/17/2016
497245246	ES	A1	2676535	1/20/2017
501662584	ES	T3	2686295	5/6/2011
501666291	ES	T3	2686173	5/5/2008
504431581	ES	A1	2693587	6/9/2017
505189199	ES	U	1222266	11/13/2018
18576865	FI	A0	20055288	6/6/2005
18578371	FI	A0	20060565	6/7/2006
18578863	FI	A0	20061057	11/30/2006
17301	FR	A1	2925227	12/12/2007
17301	FR	B1	2925227	12/12/2007

17357	FR	A1	2927540	2/14/2008
17357	FR	B1	2927540	2/14/2008
17392	FR	A1	2928096	2/29/2008
17392	FR	B1	2928096	2/29/2008
17619	FR	A1	2927797	2/26/2008
17757	FR	A1	2929792	4/2/2008
17757	FR	B1	2929792	4/2/2008
64732	FR	A1	2926460	1/22/2008
64732	FR	B1	2926460	1/22/2008
19089670	FR	A1	2883185	3/18/2005
19089670	FR	B1	2883185	3/18/2005
19090646	FR	A1	2884424	4/15/2005
19094106	FR	A1	2878443	7/18/2005
19094106	FR	B1	2878443	7/18/2005
19094238	FR	A1	2888966	7/20/2005
19097106	FR	A1	2892296	10/21/2005
19098920	FR	A1	2894545	12/13/2005
19099333	FR	A1	2894828	12/21/2005
19099333	FR	B1	2894828	12/21/2005
19100977	FR	A1	2885710	5/11/2005
19100977	FR	B1	2885710	5/11/2005
19104501	FR	A1	2896692	1/30/2006
19104542	FR	A1	2892297	1/31/2006
19104542	FR	B1	2892297	1/31/2006
19105671	FR	A1	2898450	3/7/2006
19105671	FR	B1	2898450	3/7/2006
19105973	FR	A1	2898465	3/17/2006
19105973	FR	B1	2898465	3/17/2006
19107747	FR	A1	2901035	5/11/2006
19107747	FR	B1	2901035	5/11/2006
19109697	FR	A1	2903571	7/11/2006
19109697	FR	B1	2903571	7/11/2006
19109775	FR	A1	2903607	7/12/2006
19110611	FR	A1	2904904	8/9/2006
19111074	FR	A1	2905445	9/4/2006
19111074	FR	B1	2905445	9/4/2006
19113362	FR	A1	2905893	11/20/2006
19113984	FR	A1	2909672	12/11/2006
19115491	FR	A1	2898276	3/8/2006
19115491	FR	B1	2898276	3/8/2006
19117733	FR	A1	2905008	8/18/2006
19123025	FR	A1	2915200	4/20/2007
19123025	FR	B1	2915200	4/20/2007
19123758	FR	A1	2916577	5/25/2007
19123758	FR	B1	2916577	5/25/2007
19125216	FR	A1	2919274	7/25/2007
19125216	FR	B1	2919274	7/25/2007
19125304	FR	A1	2919304	7/27/2007
19125304	FR	B1	2919304	7/27/2007
19125426	FR	A1	2919498	8/2/2007
19125426	FR	B1	2919498	8/2/2007
19126393	FR	A1	2921659	9/28/2007

19126393	FR	B1	2921659	9/28/2007
19126681	FR	A1	2912415	10/12/2007
19126681	FR	B1	2912415	10/12/2007
19127347	FR	A1	2923489	11/13/2007
19127347	FR	B1	2923489	11/13/2007
19127348	FR	A1	2923402	11/13/2007
19127348	FR	B1	2923402	11/13/2007
19128749	FR	A1	2911869	1/29/2007
19128749	FR	B1	2911869	1/29/2007
19128999	FR	A1	2912416	2/12/2007
19130823	FR	A1	2912311	5/14/2007
19130824	FR	A1	2912288	5/14/2007
19135508	FR	A1	2925333	12/19/2007
19135508	FR	B1	2925333	12/19/2007
19135918	FR	A1	2925825	12/28/2007
19137401	FR	A1	2925824	2/25/2008
19137401	FR	B1	2925824	2/25/2008
55701428	FR	A1	2934469	7/31/2008
56470263	FR	A1	2932817	6/19/2008
56470263	FR	B1	2932817	6/19/2008
56470378	FR	A1	2935974	9/15/2008
56470378	FR	B1	2935974	9/15/2008
56499623	FR	A1	2932816	6/19/2008
56499623	FR	B1	2932816	6/19/2008
56550461	FR	A1	2939257	11/28/2008
56550461	FR	B1	2939257	11/28/2008
56613606	FR	A1	2934497	7/30/2008
56613606	FR	B1	2934497	7/30/2008
56688906	FR	A1	2931340	5/23/2008
56930711	FR	A1	2933864	7/15/2008
56930711	FR	B1	2933864	7/15/2008
57089256	FR	A1	2933610	7/10/2008
57089256	FR	B1	2933610	7/10/2008
57238700	FR	A1	2934081	7/18/2008
57238700	FR	B1	2934081	7/18/2008
57769279	FR	A1	2943465	3/17/2009
267313781	FR	A1	2943345	3/19/2009
267313781	FR	B1	2943345	3/19/2009
267549720	FR	A1	2947267	6/24/2009
267549720	FR	B1	2947267	6/24/2009
267776998	FR	A1	2946531	6/15/2009
272972244	FR	A1	2947402	6/30/2009
273657641	FR	A1	2950111	9/15/2009
273657641	FR	B1	2950111	9/15/2009
273765348	FR	A1	2945821	5/20/2009
273765348	FR	B1	2945821	5/20/2009
273824969	FR	A1	2950898	10/1/2009
273824969	FR	B1	2950898	10/1/2009
274276222	FR	A1	2952824	11/23/2009
274276222	FR	B1	2952824	11/23/2009
274512845	FR	A1	2952263	10/29/2009
274512845	FR	B1	2952263	10/29/2009

275115180	FR	A1	2953355	11/30/2009
275473189	FR	A1	2952198	11/3/2009
275507262	FR	A1	2950808	10/2/2009
275507262	FR	B1	2950808	10/2/2009
275507272	FR	A1	2951877	10/22/2009
275507272	FR	B1	2951877	10/22/2009
275507286	FR	A1	2952455	11/6/2009
277480573	FR	A1	2955026	1/12/2010
277480573	FR	B1	2955026	1/12/2010
314700431	FR	A3	2937515	10/24/2008
316028078	FR	A1	2958670	4/9/2010
323318033	FR	A1	2963236	7/28/2010
323318033	FR	B1	2963236	7/28/2010
328006515	FR	A1	2957471	3/15/2010
328795926	FR	A1	2965428	9/24/2010
329321547	FR	A1	2965133	9/20/2010
332382122	FR	A1	2960550	5/26/2010
332921150	FR	A1	2969464	12/23/2010
332921150	FR	B1	2969464	12/23/2010
333079721	FR	A1	2971656	2/10/2011
333883076	FR	A1	2972726	3/15/2011
333883076	FR	B1	2972726	3/15/2011
334487803	FR	A1	2970263	1/6/2011
334487803	FR	B1	2970263	1/6/2011
335332158	FR	A1	2975833	5/24/2011
335332158	FR	B1	2975833	5/24/2011
335840463	FR	A1	2969999	1/3/2011
335840463	FR	B1	2969999	1/3/2011
336193463	FR	A1	2976282	6/10/2011
336193463	FR	B1	2976282	6/10/2011
336779743	FR	A1	2975497	5/16/2011
336779743	FR	B1	2975497	5/16/2011
336825362	FR	A1	2977255	7/1/2011
337569141	FR	A1	2979053	8/17/2011
337569141	FR	B1	2979053	8/17/2011
338023923	FR	A1	2978922	8/8/2011
339340338	FR	A1	2979183	8/30/2011
339340338	FR	B1	2979183	8/30/2011
339553009	FR	A1	2979630	9/5/2011
339553009	FR	B1	2979630	9/5/2011
339770056	FR	A1	2981953	10/27/2011
339770056	FR	B1	2981953	10/27/2011
340848624	FR	A1	2977589	7/5/2011
340848624	FR	B1	2977589	7/5/2011
341002688	FR	A1	2980019	9/8/2011
341002688	FR	B1	2980019	9/8/2011
353222007	FR	A1	2987987	3/14/2012
363670449	FR	A1	2987005	2/17/2012
364242844	FR	A1	2980020	3/27/2012
364242844	FR	B1	2980020	3/27/2012
364243032	FR	A1	2987830	3/6/2012
364243032	FR	B1	2987830	3/6/2012

364548622	FR	A1	2988562	3/30/2012
364915028	FR	A1	2987852	3/12/2012
364915028	FR	B1	2987852	3/12/2012
365577840	FR	A1	2990375	5/11/2012
365577840	FR	B1	2990375	5/11/2012
365713030	FR	A1	2992546	6/27/2012
365713030	FR	B1	2992546	6/27/2012
365843886	FR	A1	2992645	7/2/2012
365843886	FR	B1	2992645	7/2/2012
374961945	FR	A1	2988563	3/30/2012
375109554	FR	A1	2987845	3/7/2012
375109554	FR	B1	2987845	3/7/2012
375109896	FR	A1	2992519	6/28/2012
375109896	FR	B1	2992519	6/28/2012
375559840	FR	A1	2989614	4/19/2012
375559840	FR	B1	2989614	4/19/2012
375559904	FR	A1	2991164	5/30/2012
378704769	FR	A1	2996213	10/3/2012
378704769	FR	B1	2996213	10/3/2012
378903416	FR	A1	2993574	7/19/2012
378903416	FR	B1	2993574	7/19/2012
380715377	FR	A1	2995431	9/10/2012
381150421	FR	A1	2998580	11/26/2012
381150421	FR	B1	2998580	11/26/2012
405323962	FR	A1	3001735	2/1/2013
405323962	FR	B1	3001735	2/1/2013
405718675	FR	A1	3001641	2/1/2013
405718675	FR	B1	3001641	2/1/2013
407235349	FR	A1	3000401	12/31/2012
407235349	FR	B1	3000401	12/31/2012
407235539	FR	A1	3001734	2/5/2013
407235539	FR	B1	3001734	2/5/2013
407235829	FR	A1	3003439	3/25/2013
407235829	FR	B1	3003439	3/25/2013
408683113	FR	A1	3005584	5/15/2013
408683113	FR	B1	3005584	5/15/2013
409091999	FR	A1	2999749	1/31/2013
409091999	FR	B1	2999749	1/31/2013
409625543	FR	A1	3004649	4/18/2013
409625689	FR	A1	3003696	3/19/2013
409625689	FR	B1	3003696	3/19/2013
409801500	FR	A1	3007627	7/1/2013
410564059	FR	A1	2999758	6/21/2013
410564059	FR	B1	2999758	6/21/2013
410749474	FR	A3	2988984	4/6/2012
411489003	FR	A1	3008900	7/25/2013
411489003	FR	B1	3008900	7/25/2013
411489085	FR	A1	3009684	8/13/2013
411489085	FR	B1	3009684	8/13/2013
412053288	FR	A1	3009071	7/29/2013
412053288	FR	B1	3009071	7/29/2013
413126871	FR	A1	3010189	9/5/2013

415319415	FR	A1	3010864	9/24/2013
415319415	FR	B1	3010864	9/24/2013
415319417	FR	A1	3011007	9/24/2013
415319417	FR	B1	3011007	9/24/2013
415554238	FR	A1	3013986	12/3/2013
415554238	FR	B1	3013986	12/3/2013
417122295	FR	A3	2997427	10/29/2012
417122297	FR	A3	2997428	10/29/2012
417435912	FR	A1	3016480	1/10/2014
417435912	FR	B1	3016480	1/10/2014
418543843	FR	A1	3017387	2/11/2014
418543843	FR	B1	3017387	2/11/2014
418883698	FR	A1	2999757	12/13/2012
419287623	FR	A1	3011705	10/8/2013
419288126	FR	A1	3019819	4/9/2014
419288126	FR	B1	3019819	4/9/2014
420100627	FR	A1	3019467	4/2/2014
420100627	FR	B1	3019467	4/2/2014
421156740	FR	A1	3017388	2/11/2014
421156740	FR	B1	3017388	2/11/2014
421156742	FR	A1	3017389	2/11/2014
421156742	FR	B1	3017389	2/11/2014
421156744	FR	A1	3017390	2/11/2014
421156744	FR	B1	3017390	2/11/2014
421398338	FR	A1	3022892	6/27/2014
421398338	FR	B1	3022892	6/27/2014
421437283	FR	A1	3002986	3/6/2013
421437442	FR	A3	3002987	6/19/2013
421437442	FR	B3	3002987	6/19/2013
422082663	FR	A1	3021871	6/10/2014
422082663	FR	B1	3021871	6/10/2014
422496783	FR	A1	3024344	7/29/2014
423914696	FR	A1	3024940	8/25/2014
423914696	FR	B1	3024940	8/25/2014
425803721	FR	A1	3013221	11/19/2014
426289621	FR	A1	3021775	5/27/2014
426289911	FR	A1	3027970	11/4/2014
437161756	FR	A1	3030480	12/18/2014
437161756	FR	B1	3030480	12/18/2014
437764841	FR	A3	3010775	9/19/2013
437764841	FR	B3	3010775	9/19/2013
438008150	FR	A1	3010902	9/25/2014
438008150	FR	B1	3010902	9/25/2014
438262163	FR	A3	3011219	9/30/2013
438262163	FR	B3	3011219	9/30/2013
438272246	FR	A1	3024019	7/28/2014
438272246	FR	B1	3024019	7/28/2014
440593935	FR	A1	3033689	3/18/2015
440593935	FR	B1	3033689	3/18/2015
440700933	FR	A1	3032733	2/16/2015
440996144	FR	A1	3031040	12/29/2014
440996144	FR	B1	3031040	12/29/2014

440996246	FR	A1	3031805	1/19/2015
440996246	FR	B1	3031805	1/19/2015
441189260	FR	A1	3033785	3/19/2015
441580761	FR	A1	3033784	3/19/2015
441580761	FR	B1	3033784	3/19/2015
442533952	FR	A1	3024031	5/20/2015
442533952	FR	B1	3024031	5/20/2015
442945071	FR	A1	3031417	1/7/2015
444642025	FR	A1	3019044	3/26/2015
445879247	FR	A1	3038631	7/8/2015
445879247	FR	B1	3038631	7/8/2015
446472770	FR	A1	3031418	6/22/2015
447650368	FR	A1	3040522	8/28/2015
448503021	FR	A1	3041711	9/30/2015
450465068	FR	A1	3038762	7/10/2015
450670782	FR	A1	3045192	12/10/2015
450671092	FR	A1	3047289	1/29/2016
450671152	FR	A1	3047492	2/10/2016
450671152	FR	B1	3047492	2/10/2016
451151634	FR	A1	3047062	1/27/2016
451584327	FR	A1	3039830	8/3/2015
451584327	FR	B1	3039830	8/3/2015
451584589	FR	A1	3046568	1/8/2016
451584589	FR	B1	3046568	1/8/2016
451812088	FR	A1	3046496	1/5/2016
451812088	FR	B1	3046496	1/5/2016
452051213	FR	A1	3049390	3/25/2016
452051213	FR	B1	3049390	3/25/2016
452051235	FR	A1	3049467	3/31/2016
457745925	FR	A1	3050979	5/3/2016
458076071	FR	A1	3051202	5/10/2016
469136808	FR	A1	3050640	4/28/2016
470293169	FR	A1	3048530	3/1/2016
470580996	FR	A1	3055492	8/23/2016
470762238	FR	A1	3052066	6/2/2016
470762239	FR	A1	3052065	6/2/2016
471360626	FR	A1	3052359	6/13/2016
471360702	FR	A1	3054542	7/27/2016
471360702	FR	B1	3054542	7/27/2016
471636714	FR	A1	3051980	5/30/2016
472557162	FR	A1	3056711	9/27/2016
472557162	FR	B1	3056711	9/27/2016
473282817	FR	A1	3059010	11/21/2016
474231345	FR	A1	3052985	6/27/2016
474231356	FR	A1	3054758	7/27/2016
474490884	FR	A1	3057417	10/11/2016
474819336	FR	A1	3040093	8/15/2015
476538732	FR	A1	3058871	11/18/2016
476748553	FR	A1	3058254	10/28/2016
476748553	FR	B1	3058254	10/28/2016
477457154	FR	A1	3060968	12/23/2016
478782754	FR	A1	3063707	3/13/2017

478999619	FR	A1	3059574	12/7/2016
479219375	FR	A1	3064359	3/21/2017
480400445	FR	A1	3060391	12/20/2016
481360329	FR	A1	3057266	5/11/2017
481360435	FR	A1	3060965	6/7/2017
482057880	FR	A1	3066098	5/12/2017
484832367	FR	A1	3054134	7/25/2017
485157251	FR	A1	3066608	5/17/2017
496117508	FR	A1	3060964	12/23/2016
499148800	FR	A1	3066253	5/15/2017
21465079	GB	D0	501034	1/19/2005
21465079	GB	A	2410048	1/19/2005
21465079	GB	B	2410048	1/19/2005
21506929	GB	D0	616721	2/5/2005
21506929	GB	A	2425120	2/5/2005
21506929	GB	B	2425120	2/5/2005
21550800	GB	D0	809641	5/28/2008
21550800	GB	A	2459517	5/28/2008
21550800	GB	A8	2459517	5/28/2008
55140001	GB	D0	816659	9/12/2008
55140001	GB	A	2463299	9/12/2008
55857930	GB	D0	822482	12/10/2008
55857930	GB	A	2456061	12/10/2008
55857930	GB	B	2456061	12/10/2008
56448940	GB	D0	822709	5/12/2006
56448940	GB	A	2452203	5/12/2006
266889934	GB	D0	911185	6/29/2009
266889934	GB	A	2471458	6/29/2009
267511109	GB	D0	913953	8/7/2009
267511109	GB	A	2472464	8/7/2009
267511109	GB	B	2472464	8/7/2009
313589042	GB	D0	201002165	2/10/2010
313589042	GB	A	2477726	2/10/2010
313589042	GB	B	2477726	2/10/2010
328639854	GB	D0	201015025	3/27/2009
328639854	GB	A	2473143	3/27/2009
329781936	GB	D0	201017881	10/22/2010
329781936	GB	A	2484735	10/22/2010
329781936	GB	B	2484735	10/22/2010
333334304	GB	D0	201101871	2/3/2011
333334304	GB	A	2487763	2/3/2011
339984247	GB	D0	201118073	10/19/2011
339984247	GB	A	2495748	10/19/2011
352595277	GB	D0	201202488	7/29/2009
352595277	GB	A	2484643	7/29/2009
405229231	GB	D0	201301911	8/1/2011
405229231	GB	A	2496789	8/1/2011
410976335	GB	D0	201314339	8/9/2013
410976335	GB	A	2516980	8/9/2013
410976335	GB	B	2516980	8/9/2013
413300821	GB	D0	201318478	10/18/2013
413300821	GB	A	2519351	10/18/2013

413514827	GB	D0	201318945	10/28/2013
413514827	GB	A	2519583	10/28/2013
417956834	GB	A	2508406	11/30/2012
417956834	GB	B	2508406	11/30/2012
418004838	GB	D0	201405351	3/25/2014
418004838	GB	A	2524526	3/25/2014
456124219	GB	D0	201604354	9/16/2014
456124219	GB	A	2535343	9/16/2014
469443867	GB	D0	201612162	7/13/2016
469443867	GB	A	2552310	7/13/2016
481239575	GB	D0	201708429	5/26/2017
481239575	GB	A	2562787	5/26/2017
492532872	GB	D0	201801708	2/2/2018
492532872	GB	A	2561431	2/2/2018
56833565	GT	A	200700002	1/3/2007
376567597	GT	S	200800046	8/11/2008
23847320	HK	A1	1068985	2/16/2005
23848346	HK	A1	1073583	6/7/2005
23851600	HK	A1	1088791	8/22/2006
375388932	HK	A1	1115599	5/23/2008
409343535	HK	A1	1126678	6/26/2009
409347274	HK	A1	1171479	11/28/2012
412269640	HK	A1	1146386	1/19/2011
443430777	HK	A1	1200586	1/23/2015
459176832	HK	A1	1214897	3/9/2016
475258700	HK	A1	1194438	7/30/2014
23877160	HR	T3	P20070273	6/14/2007
491210660	HR	T1	P20180207	2/6/2018
494818704	HU	T2	E035741	6/24/2013
496380246	HU	T2	E036033	9/14/2012
503821533	HU	I1	S1300078	12/20/2013
505543925	HU	T2	E038997	9/24/2014
506230745	IE	A2	S20180379	10/24/2018
317667794	IL	D0	176374	6/18/2006
317667794	IL	A	176374	6/18/2006
317718545	IL	D0	186423	10/7/2007
317718545	IL	A	186423	10/7/2007
331953058	IL	D0	206364	6/14/2010
331953058	IL	A	206364	6/14/2010
337270379	IL	D0	212653	5/3/2011
337270379	IL	A	212653	5/3/2011
365118884	IL	D0	219211	4/15/2012
365118884	IL	A	219211	4/15/2012
446012466	IN	A	1522MUN2014	7/29/2014
446052749	IN	A	3889DEN2012	5/3/2012
57426248	IT	A1	PI20080094	9/16/2008
57426248	IT	B1	1392720	9/16/2008
266653399	IT	A1	MO20080267	10/21/2008
266653399	IT	B1	1393713	10/21/2008
273100482	IT	A1	RM20090002	1/5/2009
273100482	IT	B1	1394880	1/5/2009
274774226	IT	A1	CZ20090021	9/24/2009

274774226	IT	B1	1399160	9/24/2009
315891210	IT	A1	TO20100049	1/27/2010
315891210	IT	B1	1398398	1/27/2010
315891212	IT	B1	1401599	1/27/2010
315891214	IT	A1	TO20100051	1/27/2010
315891214	IT	B1	1398399	1/27/2010
329385072	IT	A1	TO20100666	8/2/2010
329385072	IT	B1	1402649	8/2/2010
331937978	IT	A1	RM20100524	10/8/2010
331937978	IT	B1	1402153	10/8/2010
332769773	IT	A1	MI20100222	2/15/2010
332769773	IT	B1	1398166	2/15/2010
332769983	IT	A1	PI20100126	11/6/2010
332769983	IT	B1	1402613	11/6/2010
405414940	JO	B1	2575	6/8/2008
423815097	JO	B1	2825	8/12/2009
455268	KR	A	20080066897	10/4/2007
455268	KR	B1	100939594	10/4/2007
455291	KR	A	20080066920	4/11/2008
456610	KR	A	20080068242	1/18/2007
456610	KR	B1	100866615	1/18/2007
457005	KR	A	20080068637	2/21/2008
458063	KR	A	20080069696	6/18/2008
459236	KR	A	20080070872	6/25/2008
459236	KR	B1	100896974	6/25/2008
40784723	KR	A	20060041743	2/4/2005
40784723	KR	B1	101114427	2/4/2005
40802381	KR	A	20060047152	4/9/2005
40802381	KR	B1	100758570	4/9/2005
40806553	KR	A	20060046688	4/26/2005
40832338	KR	A	20060050064	7/12/2005
40832454	KR	A	20060050081	7/12/2005
40832454	KR	B1	101154099	7/12/2005
40839903	KR	A	20060050307	8/9/2005
40843817	KR	A	20050089954	8/30/2005
40847585	KR	A	20060071297	9/9/2005
40847585	KR	B1	101221860	9/9/2005
40848286	KR	A	20060051271	9/13/2005
40851297	KR	A	20060092952	9/29/2005
40851297	KR	B1	101156805	9/29/2005
40851845	KR	A	20060092956	9/30/2005
40874816	KR	A	20060086824	12/8/2005
40874816	KR	B1	101213884	12/8/2005
40882852	KR	A	20060073522	12/23/2005
40890064	KR	A	20050037557	1/21/2005
40890167	KR	A	20050037559	1/24/2005
40891166	KR	A	20050035881	2/11/2005
40891249	KR	A	20050042475	2/14/2005
40891249	KR	B1	100624583	2/14/2005
40891682	KR	A	20050058396	2/21/2005
40891691	KR	A	20050058399	2/21/2005
40893023	KR	A	20050043949	3/11/2005

40893094	KR	A	20050051661	3/12/2005
40894643	KR	A	20050074475	4/6/2005
40896848	KR	A	20050074553	5/6/2005
40896848	KR	B1	100682702	5/6/2005
40898468	KR	A	20050084056	5/30/2005
40899045	KR	A	20050085445	6/8/2005
40899314	KR	A	20050087830	6/10/2005
40900128	KR	A	20050104339	6/17/2005
40900150	KR	A	20050085819	6/18/2005
40900434	KR	A	20050085870	6/22/2005
40900702	KR	A	20050088228	6/24/2005
40902845	KR	A	20050105451	8/2/2005
40902950	KR	A	20050099524	8/4/2005
40902982	KR	A	20050096178	8/4/2005
40903337	KR	A	20060040576	8/10/2005
40905308	KR	A	20050109540	9/7/2005
40907693	KR	A	20060035588	10/7/2005
40908006	KR	A	20060033710	10/13/2005
40908372	KR	A	20060036896	10/18/2005
40908681	KR	A	20060006935	10/24/2005
40908732	KR	A	20060015533	10/24/2005
40909100	KR	A	20060007045	10/28/2005
40910286	KR	A	20060025143	11/15/2005
40910703	KR	A	20060014057	11/21/2005
40910852	KR	A	20060019553	11/22/2005
40912266	KR	A	20060036925	12/12/2005
40912323	KR	A	20060026045	12/12/2005
40912531	KR	A	20060027342	12/15/2005
40912860	KR	A	20060034645	12/19/2005
40912956	KR	A	20060070489	12/20/2005
40912956	KR	B1	100828144	12/20/2005
40913035	KR	A	20060022287	12/22/2005
40913531	KR	A	20060059913	12/27/2005
40918240	KR	A	20060083909	1/17/2006
40918240	KR	B1	100753698	1/17/2006
40923041	KR	A	20060090174	2/3/2006
40923041	KR	B1	101173151	2/3/2006
40923471	KR	A	20060093032	2/6/2006
40923471	KR	B1	101161355	2/6/2006
40928823	KR	A	20060093672	2/22/2006
40928823	KR	B1	101279763	2/22/2006
40941056	KR	A	20060107374	4/6/2006
40944772	KR	A	20060112608	4/20/2006
40944772	KR	B1	101233763	4/20/2006
40956255	KR	A	20060125557	5/30/2006
40956255	KR	B1	100793651	5/30/2006
40964333	KR	A	20070000367	6/27/2006
40972302	KR	A	20070011156	7/19/2006
40999857	KR	A	20070042082	10/16/2006
40999857	KR	B1	101131336	10/16/2006
41002289	KR	A	20070043685	10/23/2006
41002289	KR	B1	100883427	10/23/2006

41008173	KR	A	20070049582	11/7/2006
41008173	KR	B1	101390061	11/7/2006
41010674	KR	A	20080043671	11/14/2006
41010674	KR	B1	100851427	11/14/2006
41013687	KR	A	20070054133	11/22/2006
41013687	KR	B1	100842521	11/22/2006
41033950	KR	A	20060037328	1/6/2006
41034570	KR	A	20060033914	1/16/2006
41036444	KR	A	20060065682	2/13/2006
41037601	KR	A	20060127840	2/28/2006
41038943	KR	A	20060093698	3/22/2006
41038943	KR	B1	100861855	3/22/2006
41039162	KR	A	20060090231	3/24/2006
41040192	KR	A	20060120037	4/11/2006
41041387	KR	A	20060073974	4/28/2006
41041387	KR	B1	100850591	4/28/2006
41041889	KR	A	20060107770	5/4/2006
41042659	KR	A	20060123163	5/17/2006
41043001	KR	A	20060100443	5/23/2006
41044805	KR	A	20060111573	6/15/2006
41044805	KR	B1	100845623	6/15/2006
41045648	KR	A	20070007261	6/23/2006
41046420	KR	A	20060126689	1/3/2005
41046420	KR	B1	101126652	1/3/2005
41046965	KR	A	20060124682	7/13/2006
41047366	KR	A	20060130122	7/20/2006
41047759	KR	A	20070005574	7/26/2006
41049107	KR	A	20060109992	8/17/2006
41049883	KR	A	20060129412	1/7/2005
41049883	KR	B1	101155141	1/7/2005
41050353	KR	A	20060133602	9/4/2006
41051213	KR	A	20060126828	3/15/2005
41051213	KR	B1	101327950	3/15/2005
41052543	KR	A	20070004009	9/29/2006
41052760	KR	A	20070024507	4/7/2005
41052760	KR	B1	101239446	4/7/2005
41053294	KR	A	20070004847	3/15/2005
41053294	KR	B1	101046467	3/15/2005
41053878	KR	A	20070053657	3/22/2005
41053878	KR	B1	101180638	3/22/2005
41053976	KR	A	20070028361	10/25/2006
41053977	KR	A	20070012429	10/25/2006
41055484	KR	A	20070004975	1/27/2005
41055484	KR	B1	101046530	1/27/2005
41055718	KR	A	20070002094	11/20/2006
41056195	KR	A	20070027564	11/28/2006
41056303	KR	A	20070028392	5/26/2005
41056303	KR	B1	100946020	5/26/2005
41056558	KR	A	20070005739	12/4/2006
41057612	KR	A	20070050876	12/26/2006
41057613	KR	A	20070038047	5/19/2005
41057613	KR	B1	101165110	5/19/2005

41058016	KR	A	20070038472	12/29/2006
41066843	KR	A	20070089626	2/27/2007
41069496	KR	A	20070094574	3/19/2007
41069496	KR	B1	101341540	3/19/2007
41080066	KR	A	20080005072	6/21/2007
41080066	KR	B1	100960759	6/21/2007
41081101	KR	A	20080001672	6/29/2007
41081101	KR	B1	100882054	6/29/2007
41081931	KR	A	20080012145	7/11/2007
41081931	KR	B1	101372949	7/11/2007
41083549	KR	A	20070089897	7/31/2007
41083549	KR	B1	100912360	7/31/2007
41089554	KR	A	20080046087	10/26/2007
41089554	KR	B1	100939593	10/26/2007
41093883	KR	A	20070030271	1/8/2007
41093932	KR	A	20070036773	1/9/2007
41093932	KR	B1	100911890	1/9/2007
41094050	KR	A	20070037489	7/13/2005
41094050	KR	B1	101236676	7/13/2005
41094061	KR	A	20070024724	1/12/2007
41094061	KR	B1	100887208	1/12/2007
41094230	KR	A	20070046068	6/17/2005
41094230	KR	B1	101195351	6/17/2005
41094471	KR	A	20070043797	6/30/2005
41094471	KR	B1	101159056	6/30/2005
41094733	KR	A	20070061518	1/24/2007
41095570	KR	A	20070048715	7/29/2005
41095570	KR	B1	101185897	7/29/2005
41096259	KR	A	20070059060	7/19/2005
41096259	KR	B1	101309770	7/19/2005
41096323	KR	A	20070062972	2/16/2007
41098053	KR	A	20070054201	3/13/2007
41098781	KR	A	20070053777	3/22/2007
41098797	KR	A	20070052323	3/22/2007
41099710	KR	A	20070054716	3/30/2007
41100252	KR	A	20070104879	4/9/2007
41100731	KR	A	20070063546	4/13/2007
41100736	KR	A	20070063547	10/5/2005
41100736	KR	B1	101170417	10/5/2005
41103180	KR	A	20070074624	5/15/2007
41103484	KR	A	20070085395	5/18/2007
41104316	KR	A	20070085547	5/29/2007
41104354	KR	A	20070085564	5/30/2007
41104699	KR	A	20070073964	6/1/2007
41105002	KR	A	20070102666	6/7/2007
41105256	KR	A	20070086011	6/11/2007
41105298	KR	A	20070100712	12/8/2005
41105298	KR	B1	101203276	12/8/2005
41105577	KR	A	20070109983	6/14/2007
41105891	KR	A	20070086359	6/18/2007
41105918	KR	A	20070088711	11/10/2005
41105918	KR	B1	100954254	11/10/2005

41106602	KR	A	20070086643	6/25/2007
41106751	KR	A	20070093074	6/27/2007
41106915	KR	A	20070090969	11/30/2005
41106915	KR	B1	101317264	11/30/2005
41107211	KR	A	20070093077	6/29/2007
41107789	KR	A	20070088776	12/29/2005
41107789	KR	B1	100908580	12/29/2005
41107886	KR	A	20070102509	7/10/2007
41108033	KR	A	20070093103	12/19/2005
41108033	KR	B1	101194527	12/19/2005
41108105	KR	A	20070095326	1/26/2006
41108105	KR	B1	101151547	1/26/2006
41108382	KR	A	20070091335	12/8/2005
41108382	KR	B1	101213286	12/8/2005
41108652	KR	A	20070090253	11/23/2005
41108652	KR	B1	100937378	11/23/2005
41110311	KR	A	20070098906	8/9/2007
41110407	KR	A	20070114126	8/10/2007
41110559	KR	A	20070103449	1/13/2006
41110559	KR	B1	100956122	1/13/2006
41111066	KR	A	20070096035	1/19/2006
41111066	KR	B1	100971825	1/19/2006
41111337	KR	A	20070100379	8/23/2007
41111400	KR	A	20070098945	8/24/2007
41113371	KR	A	20070106635	9/18/2007
41113372	KR	A	20070106636	9/18/2007
41114758	KR	A	20070114383	3/23/2006
41114758	KR	B1	100923061	3/23/2006
41115656	KR	A	20080006557	10/16/2007
41115711	KR	A	20070120536	4/13/2006
41115711	KR	B1	101255688	4/13/2006
41116612	KR	A	20080002886	5/18/2006
41116612	KR	B1	100950623	5/18/2006
41116614	KR	A	20070116923	5/18/2006
41116614	KR	B1	101032817	5/18/2006
41116617	KR	A	20070118140	5/18/2006
41116617	KR	B1	100914570	5/18/2006
41116644	KR	A	20070118270	4/18/2006
41116644	KR	B1	101018965	4/18/2006
41117200	KR	A	20080016545	3/31/2006
41117200	KR	B1	100934497	3/31/2006
41117543	KR	A	20080007568	3/31/2006
41117543	KR	B1	100916679	3/31/2006
41117623	KR	A	20080006585	11/6/2007
41118307	KR	A	20080005271	11/14/2007
41118664	KR	A	20070122565	4/25/2006
41118664	KR	B1	101361697	4/25/2006
41119014	KR	A	20070120199	11/22/2007
41119047	KR	A	20080018170	5/3/2006
41119047	KR	B1	101235470	5/3/2006
41119197	KR	A	20080011403	11/23/2007
41120318	KR	A	20080030558	12/6/2007

41121341	KR	A	20080017043	12/18/2007
41121504	KR	A	20080016660	12/20/2007
41122398	KR	A	20080021714	6/29/2006
41122398	KR	B1	101298344	6/29/2006
41122511	KR	A	20080016897	12/28/2007
41122527	KR	A	20080033189	8/4/2006
41122527	KR	B1	101268728	8/4/2006
41122728	KR	A	20080025382	6/5/2006
41122728	KR	B1	100938826	6/5/2006
41126289	KR	A	20080027832	1/10/2008
41126355	KR	A	20080023733	1/11/2008
41126358	KR	A	20080046625	7/7/2006
41126358	KR	B1	101402519	7/7/2006
41127714	KR	A	20080033308	7/19/2006
41127714	KR	B1	101274170	7/19/2006
41127899	KR	A	20080050564	7/27/2006
41127899	KR	B1	101039161	7/27/2006
41128175	KR	A	20080036063	2/1/2008
41128362	KR	A	20080027922	2/4/2008
41128735	KR	A	20080033977	2/11/2008
41128779	KR	A	20080032176	2/12/2008
41129407	KR	A	20080039429	7/25/2006
41129407	KR	B1	100951924	7/25/2006
41129922	KR	A	20080046168	2/26/2008
41130451	KR	A	20080040752	8/28/2006
41130451	KR	B1	101351137	8/28/2006
41130595	KR	A	20080038201	9/4/2006
41130595	KR	B1	101350724	9/4/2006
41131808	KR	A	20080052598	9/5/2006
41131808	KR	B1	101027174	9/5/2006
41131905	KR	A	20080050583	9/15/2006
41131905	KR	B1	101278902	9/15/2006
41132147	KR	A	20080036238	8/16/2006
41132147	KR	B1	100967473	8/16/2006
41132562	KR	A	20080041281	3/27/2008
41133779	KR	A	20080051174	4/14/2008
41134126	KR	A	20080048078	10/13/2006
41134126	KR	B1	100966959	10/13/2006
41134191	KR	A	20080057300	4/18/2008
41134367	KR	A	20080063476	10/24/2006
41134367	KR	B1	101309376	10/24/2006
41134549	KR	A	20080061376	9/29/2006
41134549	KR	B1	100982721	9/29/2006
41134839	KR	A	20080053945	8/18/2006
41134839	KR	B1	100936189	8/18/2006
55051940	KR	A	20080075791	2/12/2008
55051959	KR	A	20080075810	2/13/2008
55051959	KR	B1	101033182	2/13/2008
55053183	KR	A	20080077030	7/21/2008
55058204	KR	A	20080072628	3/10/2008
55058873	KR	A	20080073295	11/28/2006
55058873	KR	B1	101288423	11/28/2006

55060727	KR	A	20080075148	6/4/2008
55303732	KR	A	20080080663	12/19/2006
55303732	KR	B1	101363301	12/19/2006
55305699	KR	A	20080082624	11/28/2006
55305699	KR	B1	101300327	11/28/2006
55308784	KR	A	20080083662	7/14/2008
55308802	KR	A	20080083680	7/22/2008
55308807	KR	A	20080083685	7/25/2008
55310329	KR	A	20080085199	8/4/2008
55565452	KR	A	20080089426	12/13/2006
55565452	KR	B1	100966357	12/13/2006
55565660	KR	A	20080089632	8/7/2008
55568470	KR	A	20080092425	8/7/2008
55850542	KR	A	20080098566	9/19/2008
55850542	KR	B1	100914371	9/19/2008
55850621	KR	A	20080098645	3/3/2006
55850621	KR	B1	101178819	3/3/2006
55851234	KR	A	20080099257	11/29/2006
55851234	KR	B1	101396675	11/29/2006
55853664	KR	A	20080101678	4/29/2008
55853664	KR	B1	101043423	4/29/2008
56594159	KR	A	20080107357	1/23/2006
56594159	KR	B1	101173975	1/23/2006
56594241	KR	A	20080107441	9/26/2008
56597864	KR	A	20080111045	3/5/2007
56597864	KR	B1	101379493	3/5/2007
56888223	KR	A	20090003193	2/28/2007
56888223	KR	B1	101367585	2/28/2007
56890042	KR	A	20090004998	4/17/2006
56890042	KR	B1	101223917	4/17/2006
56891199	KR	A	20090006154	4/3/2007
56891199	KR	B1	100977188	4/3/2007
56892345	KR	A	20090007296	3/22/2007
56892345	KR	B1	101012131	3/22/2007
56892346	KR	A	20090007297	5/23/2007
56892346	KR	B1	101012132	5/23/2007
56893299	KR	A	20090008246	4/19/2007
56893299	KR	B1	101423789	4/19/2007
56894301	KR	A	20090009244	11/17/2008
56894846	KR	A	20090009787	3/22/2007
56894846	KR	B1	101012130	3/22/2007
56896055	KR	A	20090010989	4/19/2007
56896055	KR	B1	101324005	4/19/2007
57508761	KR	A	20090014270	5/4/2007
57508761	KR	B1	101337403	5/4/2007
57511313	KR	A	20090016697	12/8/2008
57511360	KR	A	20090016744	5/30/2007
57511360	KR	B1	101399907	5/30/2007
57512280	KR	A	20090017665	6/15/2007
57512280	KR	B1	101081632	6/15/2007
57513619	KR	A	20090019003	9/14/2007
57513619	KR	B1	101007639	9/14/2007

57539729	KR	A	20090024816	1/23/2009
57539736	KR	A	20090024823	1/28/2009
57541720	KR	A	20090026793	7/7/2006
57541720	KR	B1	101243621	7/7/2006
57542120	KR	A	20090027195	12/2/2008
57542527	KR	A	20090027602	6/27/2008
57544187	KR	A	20090029267	1/15/2009
57674430	KR	A	20090033481	7/17/2007
57674430	KR	B1	101214150	7/17/2007
57678862	KR	A	20090037882	7/11/2007
57678862	KR	B1	101373950	7/11/2007
57683249	KR	A	20090042268	7/19/2007
57683249	KR	B1	101070513	7/19/2007
57903146	KR	A	20090045375	8/20/2007
57903146	KR	B1	101021831	8/20/2007
57906250	KR	A	20090048469	5/14/2007
57906250	KR	B1	101019319	5/14/2007
57908316	KR	A	20090050532	11/16/2007
57908316	KR	B1	101043332	11/16/2007
57908874	KR	A	20090051086	9/11/2006
57908874	KR	B1	101349002	9/11/2006
57910403	KR	A	20090052399	11/10/2005
57910403	KR	B1	101244839	11/10/2005
57910893	KR	A	20090052889	4/1/2009
266837812	KR	A	20090059136	3/30/2009
266842133	KR	A	20090063102	12/5/2008
266844601	KR	A	20090065554	5/18/2009
266847360	KR	A	20090068182	12/19/2008
266847360	KR	B1	101118934	12/19/2008
267390206	KR	A	20090054976	7/30/2007
267390206	KR	B1	101407033	7/30/2007
267859888	KR	A	20090084963	11/28/2007
267859889	KR	A	20090084964	11/28/2007
267860010	KR	A	20090085085	11/30/2007
267860010	KR	B1	101372985	11/30/2007
267862426	KR	A	20090087490	11/29/2007
267862426	KR	B1	101061302	11/29/2007
267862895	KR	A	20090087955	12/21/2007
267862895	KR	B1	101149182	12/21/2007
267866197	KR	A	20090091247	1/8/2008
267866197	KR	B1	101151935	1/8/2008
273349033	KR	A	20090079977	11/3/2007
273350018	KR	A	20090080962	10/9/2007
273351576	KR	A	20090082237	11/13/2007
273351816	KR	A	20090082373	10/30/2007
273351816	KR	B1	101426107	10/30/2007
273351848	KR	A	20090082405	10/19/2007
273353430	KR	A	20090094820	12/12/2007
273360829	KR	A	20090092779	11/15/2007
273360829	KR	B1	101457042	11/15/2007
273465880	KR	A	20090073153	9/13/2007
273465880	KR	B1	101083378	9/13/2007

273469946	KR	A	20090077003	11/8/2007
273592698	KR	A	20090097954	11/14/2005
273593533	KR	A	20090098789	11/6/2007
273593533	KR	B1	101398942	11/6/2007
273593664	KR	A	20090098919	12/13/2007
273595986	KR	A	20090101239	12/12/2007
273595986	KR	B1	101032574	12/12/2007
274441708	KR	A	20090120003	3/6/2008
274443066	KR	A	20090121361	2/27/2008
274443964	KR	A	20090122256	2/29/2008
274757475	KR	A	20090122993	11/10/2005
274757475	KR	B1	101244863	11/10/2005
274763719	KR	A	20090129237	6/12/2008
274763719	KR	B1	100990095	6/12/2008
274764546	KR	A	20090130063	4/16/2008
274764546	KR	B1	101470043	4/16/2008
275098809	KR	A	20100006422	7/9/2008
275098809	KR	B1	101458213	7/9/2008
275102038	KR	A	20100009632	6/15/2007
275102038	KR	B1	101118662	6/15/2007
294857883	KR	A	20100013504	7/31/2008
294858653	KR	A	20100014267	11/13/2007
294858974	KR	A	20100014588	2/26/2008
294859028	KR	A	20100014642	4/9/2008
294859028	KR	B1	101486843	4/9/2008
294859319	KR	A	20100014933	3/5/2008
294859765	KR	A	20100015375	5/3/2007
294859765	KR	B1	101378519	5/3/2007
294859935	KR	A	20100015546	3/29/2008
294860272	KR	A	20100015885	4/10/2008
294860272	KR	B1	101319962	4/10/2008
294861741	KR	A	20100017358	4/30/2007
294861741	KR	B1	101360810	4/30/2007
294862234	KR	A	20100017852	5/16/2008
294862234	KR	B1	101458660	5/16/2008
294865983	KR	A	20100021590	6/13/2007
294865983	KR	B1	101343305	6/13/2007
315662456	KR	A	20100022491	5/22/2008
315663957	KR	A	20100023907	6/11/2008
315665015	KR	A	20100024963	6/11/2008
315665608	KR	A	20100025553	6/4/2008
315667234	KR	A	20100027181	6/19/2008
315668109	KR	A	20100028059	6/4/2008
315668118	KR	A	20100028068	6/19/2008
315669310	KR	A	20100029262	7/1/2008
315669311	KR	A	20100029263	7/1/2008
315669821	KR	A	20100029773	7/8/2007
315669894	KR	A	20100029829	7/10/2008
315675328	KR	A	20100031747	6/17/2008
315676017	KR	A	20100032425	6/17/2008
315677027	KR	A	20100033431	4/18/2006
315677027	KR	B1	101168821	4/18/2006

315677078	KR	A	20100033484	6/11/2008
315677899	KR	B1	100945475	12/30/2008
315784102	KR	A	20100036372	5/18/2006
315784102	KR	B1	101201402	5/18/2006
315787030	KR	A	20100039290	6/25/2008
315787030	KR	B1	101137196	6/25/2008
315789512	KR	A	20100040742	7/10/2008
315790480	KR	A	20100041709	5/22/2008
315793044	KR	A	20100044259	10/6/2008
317281522	KR	A	20100045400	10/23/2009
317282256	KR	A	20100046134	6/5/2007
317283404	KR	A	20100047276	7/30/2008
317284011	KR	A	20100047885	8/7/2008
317284019	KR	A	20100047893	7/30/2008
317284019	KR	B1	101455601	7/30/2008
317286498	KR	A	20100050367	12/31/2008
317286498	KR	B1	101147697	12/31/2008
317291386	KR	A	20100055230	11/17/2008
318102653	KR	A	20100061807	5/28/2008
318102654	KR	A	20100061808	5/28/2008
318103949	KR	A	20100063099	4/17/2008
318103949	KR	B1	101450940	4/17/2008
318109219	KR	A	20100068362	8/18/2008
318111862	KR	A	20100071003	12/17/2009
318111862	KR	B1	101116069	12/17/2009
322127740	KR	A	20100075656	10/21/2008
322128126	KR	A	20100076035	10/17/2008
322128126	KR	B1	101195480	10/17/2008
322132614	KR	A	20100080506	8/28/2008
322132614	KR	B1	101537305	8/28/2008
322134104	KR	A	20100081997	10/2/2008
322134462	KR	A	20100082357	9/18/2008
322134462	KR	B1	101234838	9/18/2008
323703916	KR	A	20100087373	7/5/2006
323712253	KR	A	20100095650	12/31/2008
323712253	KR	B1	101204302	12/31/2008
328431054	KR	A	20100099759	2/27/2009
328431054	KR	B1	101145522	2/27/2009
328442799	KR	A	20100105583	11/18/2008
329092364	KR	A	20100106472	1/31/2008
329092364	KR	B1	101500961	1/31/2008
329098114	KR	A	20100112157	1/8/2009
329099646	KR	A	20100113684	4/14/2009
329099646	KR	B1	101069806	4/14/2009
330267302	KR	A	20100117123	2/19/2009
330269669	KR	A	20100119495	4/9/2010
331444351	KR	A	20100127215	2/17/2009
331444452	KR	A	20100127316	4/3/2009
331444452	KR	B1	101150594	4/3/2009
331450596	KR	A	20100133420	3/9/2009
331456192	KR	A	20100138998	3/12/2009
331456192	KR	B1	101153200	3/12/2009

332343908	KR	A	20110005682	1/29/2009
332345844	KR	A	20110007600	1/30/2009
332346531	KR	A	20110008275	6/9/2009
332346531	KR	B1	101277488	6/9/2009
333068787	KR	A	20110014672	6/1/2009
333069638	KR	A	20110015565	4/20/2009
333070913	KR	A	20110016877	4/28/2009
333890334	KR	A	20110024897	9/3/2009
333891996	KR	A	20110026498	7/2/2009
333891996	KR	B1	101237019	7/2/2009
333895988	KR	A	20110030464	5/19/2009
333896079	KR	A	20110030555	6/16/2009
333896079	KR	B1	101505939	6/16/2009
333896896	KR	A	20110031371	7/6/2009
333897298	KR	A	20110031775	9/21/2009
333898583	KR	A	20110033058	9/17/2010
333898673	KR	A	20110033148	6/2/2009
334280731	KR	A	20110033903	6/18/2009
334281178	KR	A	20110034349	9/28/2009
334281178	KR	B1	101123961	9/28/2009
334286239	KR	A	20110039346	7/9/2009
334286239	KR	B1	101175483	7/9/2009
334287756	KR	A	20110040863	6/25/2009
334287756	KR	B1	101326021	6/25/2009
334291704	KR	A	20110044773	4/15/2009
336212426	KR	A	20110051314	11/10/2009
336212426	KR	B1	101126190	11/10/2009
336274849	KR	A	20110063328	11/29/2010
336282975	KR	A	20110071469	12/21/2009
336282975	KR	B1	101286858	12/21/2009
338964478	KR	A	20110082601	12/21/2009
338966218	KR	A	20110084257	10/15/2009
338966860	KR	A	20110084900	3/30/2009
338966861	KR	A	20110084901	3/30/2009
339042164	KR	A	20110089309	10/26/2009
339042164	KR	B1	101374452	10/26/2009
339046752	KR	A	20110093905	11/17/2009
339048019	KR	A	20110095176	2/15/2011
339048074	KR	A	20110095231	7/17/2009
339049372	KR	A	20110096532	10/15/2009
339096878	KR	A	20110098996	9/24/2009
339098105	KR	A	20110100230	11/26/2009
339100093	KR	A	20110102253	7/19/2011
339100093	KR	B1	101260176	7/19/2011
339100701	KR	A	20110102875	1/7/2010
339100765	KR	A	20110102939	11/19/2009
339100765	KR	B1	101369038	11/19/2009
339483941	KR	A	20110111452	7/9/2009
339484873	KR	A	20110112386	9/24/2009
339486926	KR	A	20110114449	4/5/2011
339487995	KR	A	20110115519	3/31/2011
339491113	KR	A	20110118648	6/25/2009

340467479	KR	A	20110119629	12/23/2009
340467479	KR	B1	101248327	12/23/2009
340468738	KR	A	20110120846	9/7/2011
340468738	KR	B1	101216771	9/7/2011
340475425	KR	A	20110127168	1/29/2010
340476605	KR	A	20110128333	3/5/2010
341138711	KR	A	20110133038	3/22/2010
341138722	KR	A	20110133049	3/22/2010
341143865	KR	A	20110138152	5/31/2011
341143986	KR	A	20110138276	4/8/2010
341144004	KR	A	20110138294	11/10/2005
341144004	KR	B1	101244859	11/10/2005
341144005	KR	A	20110138295	11/10/2005
341144005	KR	B1	101244850	11/10/2005
341144006	KR	A	20110138296	11/10/2005
341144006	KR	B1	101244832	11/10/2005
352411056	KR	A	20120009452	3/16/2010
352412499	KR	A	20120010176	7/20/2011
352413795	KR	A	20120011050	5/18/2010
352416851	KR	A	20120012956	8/2/2011
352417306	KR	A	20120013413	4/29/2010
352418755	KR	A	20120014011	2/10/2010
352418978	KR	A	20120014233	6/4/2010
352418978	KR	B1	101370221	6/4/2010
363994960	KR	A	20120024848	5/19/2010
363998436	KR	A	20120028351	7/1/2010
363998436	KR	B1	101344545	7/1/2010
364001334	KR	A	20120031220	6/8/2010
364009425	KR	A	20120034195	6/4/2010
364012102	KR	A	20120036868	6/15/2010
364012102	KR	B1	101401736	6/15/2010
364013774	KR	A	20120038538	7/16/2010
364520876	KR	A	20120042761	5/17/2010
364525677	KR	A	20120044952	3/16/2012
364525677	KR	B1	101289119	3/16/2012
364527009	KR	A	20120046276	6/30/2010
364528338	KR	A	20120047608	11/4/2010
364528338	KR	B1	101185927	11/4/2010
364532489	KR	A	20120051765	9/20/2010
364532489	KR	B1	101383473	9/20/2010
364533761	KR	A	20120053035	6/15/2010
365969835	KR	A	20120059483	6/15/2010
365970311	KR	A	20120061876	7/29/2010
365970343	KR	A	20120061911	8/11/2010
365972318	KR	A	20120063961	12/8/2010
365972318	KR	B1	101171051	12/8/2010
365973607	KR	A	20120065282	4/24/2012
365973607	KR	B1	101260215	4/24/2012
365974961	KR	A	20120066656	10/15/2010
365974961	KR	B1	101424898	10/15/2010
374783787	KR	A	20120078754	7/10/2008
374784110	KR	A	20120079080	9/29/2010

374785233	KR	A	20120080214	9/29/2010
374788438	KR	A	20120083419	9/14/2010
375717884	KR	A	20120087944	10/27/2010
375717886	KR	A	20120087946	10/27/2010
375720239	KR	A	20120091465	9/9/2005
375720239	KR	B1	101225891	9/9/2005
375721844	KR	A	20120093068	7/1/2010
375722569	KR	A	20120093796	7/4/2012
375722569	KR	B1	101329368	7/4/2012
375724796	KR	A	20120096034	11/22/2010
378071826	KR	A	20120098696	11/15/2010
378072127	KR	A	20120098997	7/21/2010
378072189	KR	A	20120099059	10/25/2010
378072190	KR	A	20120099060	10/29/2009
378076568	KR	A	20120103478	3/7/2012
378076770	KR	A	20120103681	12/3/2010
378076770	KR	B1	101478418	12/3/2010
378076787	KR	A	20120103698	12/10/2010
378076787	KR	B1	101401183	12/10/2010
378078513	KR	A	20120105449	10/21/2010
378080019	KR	A	20120106970	11/22/2010
378919146	KR	A	20120111735	12/23/2010
378921878	KR	A	20120114491	4/7/2011
378921878	KR	B1	101271210	4/7/2011
378922884	KR	A	20120115505	12/29/2010
404842440	KR	A	20130004918	3/3/2011
404843056	KR	A	20130005539	7/6/2011
404843056	KR	B1	101290800	7/6/2011
404844125	KR	A	20130006619	2/18/2011
404847341	KR	A	20130009847	4/14/2011
404847341	KR	B1	101373213	4/14/2011
404847426	KR	A	20130009933	12/5/2012
404847426	KR	B1	101473533	12/5/2012
405039474	KR	A	20130014447	7/30/2012
405039558	KR	A	20130014531	2/23/2011
405039599	KR	A	20130014572	4/22/2011
405039599	KR	B1	101424373	4/22/2011
405044387	KR	A	20130019408	3/31/2011
405045652	KR	A	20130020680	4/14/2011
405063788	KR	A	20120139043	6/16/2011
405063788	KR	B1	101345809	6/16/2011
405064479	KR	A	20120139726	2/1/2011
405987542	KR	A	20130021463	6/28/2011
405989323	KR	A	20130023250	4/22/2011
405989323	KR	B1	101395184	4/22/2011
405994918	KR	A	20130028898	2/22/2011
405997342	KR	A	20130031345	6/17/2011
406652612	KR	A	20130036209	2/25/2011
406657706	KR	A	20130041338	9/14/2010
406657706	KR	B1	101420067	9/14/2010
406659478	KR	A	20130043128	3/8/2013
406659478	KR	B1	101417606	3/8/2013

407559172	KR	A	20130045868	5/10/2011
407559172	KR	B1	101467656	5/10/2011
407560927	KR	A	20130047626	10/26/2012
407562468	KR	A	20130049150	10/15/2012
407572865	KR	A	20130052551	3/2/2011
407572865	KR	B1	101450811	3/2/2011
407572899	KR	A	20130052585	4/17/2013
407572899	KR	B1	101445972	4/17/2013
409172023	KR	A	20130060266	7/21/2011
409172157	KR	A	20130060333	9/19/2011
409174774	KR	A	20130061685	5/3/2011
409177387	KR	A	20130063022	10/31/2005
409182555	KR	A	20130065703	8/5/2011
409182555	KR	B1	101477442	8/5/2011
409190068	KR	A	20130069574	2/9/2011
409190279	KR	A	20130069679	5/6/2013
409761429	KR	A	20130079347	4/14/2011
409761451	KR	A	20130079358	3/30/2011
409763616	KR	A	20130080475	9/28/2011
409763616	KR	B1	101496205	9/28/2011
410688033	KR	A	20130086355	9/15/2011
410690307	KR	A	20130087508	5/31/2011
410692987	KR	A	20130088872	11/15/2011
410692987	KR	B1	101538562	11/15/2011
410698484	KR	A	20130091676	1/31/2013
410707578	KR	A	20130096252	8/3/2011
410707582	KR	A	20130096254	8/3/2011
410708602	KR	A	20130096765	10/18/2011
410708602	KR	B1	101493184	10/18/2011
410734618	KR	A	20130091688	2/7/2013
411855642	KR	A	20130098954	8/1/2013
411856265	KR	A	20130099267	9/21/2011
411858299	KR	A	20130100285	8/24/2010
411860796	KR	A	20130101540	10/11/2011
411865289	KR	A	20130103772	12/20/2011
411868415	KR	A	20130105299	4/28/2011
411868801	KR	A	20130105485	3/13/2013
411869019	KR	A	20130105594	5/23/2011
412885536	KR	A	20130107300	9/15/2011
412891272	KR	A	20130110177	9/30/2011
412894856	KR	A	20130111973	5/9/2011
412897744	KR	A	20130113425	5/26/2011
412903276	KR	A	20130116201	4/12/2013
413793649	KR	A	20130121353	4/27/2012
413793649	KR	B1	101352989	4/27/2012
413794886	KR	A	20130121970	1/4/2012
413794886	KR	B1	101482484	1/4/2012
413794948	KR	A	20130122001	3/5/2007
413794948	KR	B1	101502107	3/5/2007
413804521	KR	A	20130126666	12/1/2011
413805148	KR	A	20130126980	2/7/2012
413815258	KR	B1	101331790	6/28/2012

413815843	KR	B1	101333111	11/15/2012
414432609	KR	A	20130131263	10/4/2013
414434997	KR	A	20130132451	10/27/2010
414440401	KR	A	20130135149	5/30/2013
414452987	KR	A	20130141457	8/3/2011
414453119	KR	A	20130141523	10/11/2011
415406889	KR	A	20140011380	3/13/2012
415486940	KR	A	20140009362	3/19/2012
416117995	KR	A	20140012707	4/4/2012
416118351	KR	A	20140012885	6/25/2013
416121056	KR	A	20140014249	4/5/2012
416121056	KR	B1	101473211	4/5/2012
416125235	KR	A	20140016360	4/24/2012
416130585	KR	A	20140019040	7/10/2008
416140201	KR	A	20140023867	10/6/2010
417780129	KR	A	20140025371	4/5/2012
417783656	KR	A	20140027143	3/8/2012
417791966	KR	A	20140031313	6/15/2012
417800231	KR	A	20140035463	2/5/2014
417807297	KR	A	20140039007	6/29/2012
417814228	KR	A	20140039204	5/23/2012
417816131	KR	A	20140040152	4/13/2012
417817294	KR	A	20140040732	4/29/2012
417821459	KR	A	20140042812	5/3/2012
417823691	KR	A	20140043934	7/3/2012
417828594	KR	A	20140046390	10/10/2013
417845151	KR	A	20140048061	10/15/2013
417845444	KR	A	20140048208	6/15/2012
417846688	KR	A	20140048831	10/16/2013
418981088	KR	A	20140053156	6/28/2012
418983132	KR	A	20140054187	8/2/2012
418983450	KR	A	20140054346	8/7/2012
418983564	KR	A	20140054403	8/29/2011
418992022	KR	A	20140058654	8/29/2012
418994445	KR	A	20140059868	1/6/2011
418998316	KR	A	20140062093	8/31/2012
419003758	KR	A	20140064828	7/16/2012
419003822	KR	A	20140064860	8/10/2012
420041265	KR	A	20140066714	7/16/2012
420043870	KR	A	20140068020	7/19/2012
420044352	KR	A	20140068261	12/3/2010
420046017	KR	A	20140069098	9/3/2012
420051318	KR	A	20140071751	12/4/2012
420051318	KR	B1	101448859	12/4/2012
420052196	KR	A	20140072190	9/28/2012
420053599	KR	A	20140072894	10/4/2012
420057761	KR	A	20140074982	9/28/2012
420065223	KR	A	20140078724	9/28/2012
422969211	KR	A	20140082838	5/18/2010
422977492	KR	A	20140086966	9/14/2012
422979816	KR	A	20140088122	10/2/2012
422979997	KR	A	20140088213	11/6/2012

422984908	KR	A	20140090662	11/7/2012
422984970	KR	A	20140090693	1/3/2012
422984970	KR	B1	101488145	1/3/2012
422986819	KR	A	20140091617	12/12/2012
422986819	KR	B1	101491431	12/12/2012
422991112	KR	A	20140093747	2/25/2008
422991114	KR	A	20140093748	2/25/2008
422991114	KR	B1	101540898	2/25/2008
423031170	KR	A	20140095009	10/11/2011
423048510	KR	A	20140097562	11/13/2012
423057601	KR	A	20140102086	2/13/2013
423061567	KR	A	20140104041	12/4/2012
423062475	KR	A	20140104495	12/19/2012
423089700	KR	A	20140105544	12/7/2012
423098606	KR	A	20140110014	12/31/2012
423105501	KR	A	20140113471	3/13/2014
423105634	KR	A	20140113537	3/14/2014
423105634	KR	B1	101539173	3/14/2014
423106442	KR	A	20140113944	12/11/2012
423106506	KR	A	20140113976	12/20/2012
424297154	KR	A	20140120362	2/1/2013
436888909	KR	A	20140130717	2/11/2013
436890120	KR	A	20140131355	2/11/2013
436901690	KR	A	20140135126	5/15/2014
436903732	KR	A	20140135713	3/1/2012
436907201	KR	A	20140137340	12/19/2012
436907435	KR	A	20140137457	4/26/2013
436911502	KR	A	20140140619	3/28/2013
436914892	KR	A	20140138864	3/5/2013
436914894	KR	A	20140138865	3/5/2013
437173943	KR	A	20150000461	10/26/2012
437255252	KR	A	20150010696	12/21/2012
437256664	KR	A	20150011392	2/25/2008
437525018	KR	A	20150007311	4/11/2013
438243200	KR	A	20140147128	4/8/2013
439976497	KR	A	20150021447	7/8/2014
439979038	KR	A	20150022713	8/21/2014
441530264	KR	A	20150048875	9/3/2012
441536490	KR	A	20150051991	7/19/2013
441549240	KR	A	20150058385	9/20/2013
442179856	KR	A	20150059801	11/17/2011
442319870	KR	A	20150065879	10/10/2013
443495508	KR	A	20150079803	10/25/2013
443500122	KR	A	20150081238	6/19/2015
443500152	KR	A	20150081253	8/29/2013
443503747	KR	A	20150082558	11/8/2013
443863664	KR	A	20150083072	7/12/2013
443863680	KR	A	20150083082	9/13/2013
444440911	KR	A	20150091448	7/20/2015
444442266	KR	A	20150092128	10/29/2013
444447398	KR	A	20150094697	12/11/2013
445198149	KR	A	20150100504	2/6/2015

445201138	KR	A	20150101996	6/30/2013
445203183	KR	A	20150103021	12/18/2013
445203310	KR	A	20150103084	12/17/2013
445214856	KR	A	20150108872	1/7/2014
445704447	KR	A	20150110458	8/29/2013
445704964	KR	A	20150110718	1/23/2014
445823537	KR	A	20150116385	2/12/2015
445823591	KR	A	20150116412	4/6/2015
445823597	KR	A	20150116415	4/6/2015
446064239	KR	A	20150118043	4/9/2015
446139425	KR	A	20150119843	11/7/2013
446139485	KR	A	20150119874	3/14/2014
446691924	KR	A	20150123185	4/23/2015
446761579	KR	A	20150126823	3/3/2014
447611021	KR	A	20150132887	12/18/2008
447749718	KR	A	20150138401	12/31/2008
448203375	KR	A	20150140267	11/15/2013
451784738	KR	A	20160041020	10/6/2015
451784740	KR	A	20160041021	10/6/2015
451784742	KR	A	20160041022	10/6/2015
451784744	KR	A	20160041023	10/6/2015
458342955	KR	A	20160071814	12/12/2014
458345892	KR	A	20160075479	6/21/2016
458884044	KR	A	20160084269	1/8/2015
467854335	KR	A	20160087357	1/13/2016
468322520	KR	A	20160094333	1/29/2016
470849237	KR	A	20160117328	3/30/2016
471447955	KR	B1	101667164	10/2/2015
472767494	KR	A	20160128554	4/28/2015
472775433	KR	A	20160129723	4/18/2016
473098467	KR	A	20160140982	8/11/2010
475750549	KR	A	20170013400	12/20/2011
477072348	KR	A	20170026652	3/30/2011
477072932	KR	A	20170026658	11/16/2011
477074568	KR	A	20170026222	8/25/2016
477115894	KR	A	20170027883	6/17/2014
477503676	KR	B1	101720216	2/29/2016
477575194	KR	A	20170031033	8/31/2016
477949379	KR	A	20170041279	11/4/2009
477952113	KR	A	20170040348	8/10/2015
480179782	KR	A	20170055198	11/11/2015
480190829	KR	A	20170058451	11/1/2011
480935478	KR	A	20170061198	1/6/2011
481286184	KR	A	20170074355	12/22/2015
481291015	KR	B1	101751472	12/21/2015
482146973	KR	B1	101760779	4/22/2016
482995352	KR	A	20170092478	2/3/2017
483001072	KR	A	20170091777	3/14/2014
483010011	KR	A	20170089650	1/27/2016
483613588	KR	A	20170097236	10/25/2013
484928701	KR	A	20170109453	3/21/2016
486261474	KR	A	20170117341	4/13/2017

486262789	KR	A	20170116991	4/12/2017
486263173	KR	A	20170116985	4/12/2017
488287997	KR	B1	101801481	8/19/2016
488603965	KR	A	20170135760	5/31/2017
488754250	KR	B1	101807429	9/29/2016
489040157	KR	A	20180003475	6/30/2017
489314398	KR	A	20180006864	7/11/2017
489315030	KR	A	20180009320	7/17/2017
489315057	KR	A	20180009319	7/17/2017
489506365	KR	A	20180007677	7/7/2017
491595995	KR	A	20180018413	8/10/2017
491596403	KR	A	20180018426	8/10/2017
492288955	KR	A	20180028045	9/7/2017
492527434	KR	A	20180026343	8/31/2017
492527883	KR	A	20180026320	3/3/2017
493234000	KR	A	20180029934	9/13/2017
495635969	KR	A	20180052853	11/11/2016
497563240	KR	B1	101878344	3/14/2017
502877300	KR	A	20180115448	4/13/2017
502968359	KR	B1	101911699	11/9/2017
490623882	LT	T	2708643	9/14/2012
329347015	LU	A1	91748	10/26/2010
374961615	LU	A1	92056	8/6/2012
473462529	LU	B1	93323	11/25/2016
41214007	MA	A1	27376	1/26/2005
41214076	MA	A1	27445	3/18/2005
41214077	MA	A1	27446	3/18/2005
41214233	MA	A1	27785	7/19/2005
334084039	MA	A1	28051	1/6/2005
334084040	MA	A1	28052	1/13/2005
334084041	MA	A1	28053	1/18/2005
334084042	MA	A1	28054	1/18/2005
334084043	MA	A1	28055	1/19/2005
334084044	MA	A1	28056	1/19/2005
334084045	MA	A1	28057	1/19/2005
334084046	MA	A1	28058	1/24/2005
334084047	MA	A1	28059	1/26/2005
334084048	MA	A1	28060	1/31/2005
334084049	MA	A1	28061	1/31/2005
334084050	MA	A1	28062	12/23/2005
334084112	MA	A1	28124	2/1/2005
334084113	MA	A1	28125	2/3/2005
334084114	MA	A1	28126	2/3/2005
334084115	MA	A1	28127	2/14/2005
334084116	MA	A1	28128	2/18/2005
334084117	MA	A1	28129	2/23/2005
334084172	MA	A1	28185	2/28/2005
334084173	MA	A1	28186	3/7/2005
334084174	MA	A1	28187	3/9/2005
334084175	MA	A1	28188	3/10/2005
334084180	MA	A1	28193	3/21/2005
334084181	MA	A1	28194	3/25/2005

334084182	MA	A1	28195	3/25/2005
334084183	MA	A1	28196	3/25/2005
334084184	MA	A1	28197	3/25/2005
334084185	MA	A1	28198	3/29/2005
334084186	MA	A1	28199	3/31/2005
334084187	MA	A1	28200	3/31/2005
334084188	MA	A1	28201	3/31/2005
334084189	MA	A1	28202	3/31/2005
334084190	MA	A1	28203	3/31/2005
334084191	MA	A1	28204	3/31/2005
334084192	MA	A1	28205	3/31/2005
334084193	MA	A1	28206	3/31/2005
334084194	MA	A1	28207	3/31/2005
334084195	MA	A1	28208	3/31/2005
334084233	MA	A1	28246	4/4/2005
334084234	MA	A1	28247	4/4/2005
334084235	MA	A1	28248	4/5/2005
334084236	MA	A1	28249	4/5/2005
334084237	MA	A1	28250	4/7/2005
334084238	MA	A1	28251	4/11/2005
334084239	MA	A1	28252	4/12/2005
334084240	MA	A1	28253	4/14/2005
334084241	MA	A1	28254	4/18/2005
334084242	MA	A1	28255	4/20/2005
334084243	MA	A1	28256	4/27/2005
334084244	MA	A1	28257	4/27/2005
334084297	MA	A1	28311	5/3/2005
334084298	MA	A1	28312	5/5/2005
334084299	MA	A1	28313	5/5/2005
334084300	MA	A1	28314	5/10/2005
334084301	MA	A1	28315	5/10/2005
334084302	MA	A1	28316	5/12/2005
334084303	MA	A1	28317	5/19/2005
334084304	MA	A1	28318	5/20/2005
334084305	MA	A1	28319	5/20/2005
334084306	MA	A1	28320	5/24/2005
334084307	MA	A1	28321	5/30/2005
334084308	MA	A1	28322	5/31/2005
334500607	MA	B1	28375	5/20/2005
334500608	MA	B1	28376	6/1/2005
334500609	MA	B1	28377	6/2/2005
334500610	MA	B1	28378	6/7/2005
334500611	MA	B1	28379	6/9/2005
334500612	MA	B1	28380	6/13/2005
334500613	MA	B1	28381	6/17/2005
334500614	MA	B1	28382	6/21/2005
334500615	MA	B1	28383	6/22/2005
334500616	MA	B1	28384	6/23/2005
334500617	MA	B1	28385	6/23/2005
334500618	MA	B1	28386	6/23/2005
334500619	MA	B1	28387	6/24/2005
334500620	MA	B1	28388	6/27/2005

334500621	MA	B1	28389	6/28/2005
334500622	MA	B1	28390	6/28/2005
334500633	MA	B1	28401	7/5/2005
334500634	MA	B1	28402	7/6/2005
334500635	MA	B1	28403	7/7/2005
334500636	MA	B1	28404	7/7/2005
334500637	MA	B1	28405	7/7/2005
334500638	MA	B1	28406	7/12/2005
334500639	MA	B1	28407	7/14/2005
334500640	MA	B1	28408	7/14/2005
334500641	MA	B1	28409	7/14/2005
334500642	MA	B1	28410	7/14/2005
334500643	MA	B1	28411	7/15/2005
334500644	MA	B1	28412	7/18/2005
334500645	MA	B1	28413	7/18/2005
334500646	MA	B1	28414	7/18/2005
334500647	MA	B1	28415	7/21/2005
334500675	MA	B1	28443	8/1/2005
334500676	MA	B1	28444	8/8/2005
334500677	MA	B1	28445	8/9/2005
334500678	MA	B1	28446	8/12/2005
334500679	MA	B1	28447	8/16/2005
334500680	MA	B1	28448	8/17/2005
334500731	MA	B1	28497	9/8/2005
334500732	MA	B1	28498	9/12/2005
334500733	MA	B1	28499	9/12/2005
334500734	MA	B1	28500	9/19/2005
334500735	MA	B1	28501	9/20/2005
334500736	MA	B1	28502	9/28/2005
334500737	MA	B1	28503	9/28/2005
334500799	MA	B1	28564	10/4/2005
334500849	MA	B1	28614	8/22/2005
334500851	MA	B1	28616	11/10/2005
334500852	MA	B1	28617	11/14/2005
334500853	MA	B1	28618	11/14/2005
334500854	MA	B1	28619	11/22/2005
334500855	MA	B1	28620	11/22/2005
334500856	MA	B1	28621	11/22/2005
334500857	MA	B1	28622	11/22/2005
334500858	MA	B1	28623	11/30/2005
334500859	MA	B1	28624	11/30/2005
334500943	MA	B1	28708	12/1/2005
334500944	MA	B1	28709	12/8/2005
334500945	MA	B1	28710	12/8/2005
334500946	MA	B1	28711	12/13/2005
334500947	MA	B1	28712	12/13/2005
334500948	MA	B1	28713	12/15/2005
334500949	MA	B1	28714	12/15/2005
334500950	MA	B1	28715	12/21/2005
334500951	MA	B1	28716	12/27/2005
334500995	MA	B1	28759	12/26/2005
334500996	MA	B1	28760	1/3/2006

334500997	MA	B1	28761	1/4/2006
334500998	MA	B1	28762	1/9/2006
334500999	MA	B1	28763	1/9/2006
334501000	MA	B1	28764	1/9/2006
334501001	MA	B1	28765	1/9/2006
334501002	MA	B1	28766	1/16/2006
334501003	MA	B1	28767	1/17/2006
334501004	MA	B1	28768	1/19/2006
334501005	MA	B1	28769	1/19/2006
334501006	MA	B1	28770	1/24/2006
334501007	MA	B1	28771	1/24/2006
334501008	MA	B1	28772	1/26/2006
334501009	MA	B1	28773	1/30/2006
334501065	MA	B1	28829	2/2/2006
334501066	MA	B1	28830	2/9/2006
334501067	MA	B1	28831	2/9/2006
334501068	MA	B1	28832	2/9/2006
334501069	MA	B1	28833	2/13/2006
334501070	MA	B1	28834	2/14/2006
334501071	MA	B1	28835	2/15/2006
334501072	MA	B1	28836	2/17/2006
334501073	MA	B1	28837	2/22/2006
334501074	MA	B1	28838	2/23/2006
334501075	MA	B1	28839	2/27/2006
334501121	MA	B1	28886	3/1/2006
334501122	MA	B1	28887	3/7/2006
334501123	MA	B1	28888	3/13/2006
334501124	MA	B1	28889	3/16/2006
334501125	MA	B1	28890	3/20/2006
334501126	MA	B1	28891	3/24/2006
334501128	MA	B1	28893	3/27/2006
334501129	MA	B1	28894	3/28/2006
334501130	MA	B1	28895	3/28/2006
334501133	MA	B1	28898	3/30/2006
334501141	MA	B1	28906	2/5/2007
334501188	MA	B1	28953	4/6/2006
334501189	MA	B1	28954	4/10/2006
334501190	MA	B1	28955	4/10/2006
334501191	MA	B1	28956	4/13/2006
334501192	MA	B1	28957	4/14/2006
334501193	MA	B1	28958	4/17/2006
334501194	MA	B1	28959	4/17/2006
334501195	MA	B1	28960	4/18/2006
334501196	MA	B1	28961	4/18/2006
334501197	MA	B1	28962	4/18/2006
334501198	MA	B1	28963	4/21/2006
334501199	MA	B1	28964	4/25/2006
334501200	MA	B1	28965	4/25/2006
334501201	MA	B1	28966	4/26/2006
334501202	MA	B1	28967	4/27/2006
334501203	MA	B1	28968	4/27/2006
334501283	MA	B1	29045	2/14/2006

334501284	MA	B1	29046	5/2/2006
334501285	MA	B1	29047	5/2/2006
334501286	MA	B1	29048	5/2/2006
334501287	MA	B1	29049	5/4/2006
334501288	MA	B1	29050	5/4/2006
334501289	MA	B1	29051	5/8/2006
334501290	MA	B1	29052	5/8/2006
334501291	MA	B1	29053	5/8/2006
334501292	MA	B1	29054	5/8/2006
334501293	MA	B1	29055	5/9/2006
334501294	MA	B1	29056	5/10/2006
334501295	MA	B1	29057	5/11/2006
334501296	MA	B1	29058	5/11/2006
334501297	MA	B1	29059	5/12/2006
334501298	MA	B1	29060	5/16/2006
334501299	MA	B1	29061	5/18/2006
334501300	MA	B1	29062	5/18/2006
334501301	MA	B1	29063	5/19/2006
334501302	MA	B1	29064	5/23/2006
334501361	MA	B1	29122	6/7/2006
334501363	MA	B1	29124	6/15/2006
334501364	MA	B1	29125	6/26/2006
334501365	MA	B1	29126	6/28/2006
334501366	MA	B1	29127	6/30/2006
334501417	MA	B1	29176	5/15/2006
334501418	MA	B1	29177	5/15/2006
334501419	MA	B1	29178	6/2/2006
334501420	MA	B1	29179	6/2/2006
334501421	MA	B1	29180	6/2/2006
334501422	MA	B1	29181	6/2/2006
334501423	MA	B1	29182	6/2/2006
334501424	MA	B1	29183	6/6/2006
334501425	MA	B1	29184	6/7/2006
334501426	MA	B1	29185	6/7/2006
334501427	MA	B1	29186	6/8/2006
334501428	MA	B1	29187	6/8/2006
334501429	MA	B1	29188	6/12/2006
334501430	MA	B1	29189	6/22/2006
334501431	MA	B1	29190	6/23/2006
334501432	MA	B1	29191	6/29/2006
334501433	MA	B1	29192	6/29/2006
334501434	MA	B1	29193	7/3/2006
334501435	MA	B1	29194	7/3/2006
334501436	MA	B1	29195	7/4/2006
334501437	MA	B1	29196	7/4/2006
334501438	MA	B1	29197	7/4/2006
334501439	MA	B1	29198	7/4/2006
334501441	MA	B1	29200	7/14/2006
334501442	MA	B1	29201	7/14/2006
334501443	MA	B1	29202	7/18/2006
334501444	MA	B1	29203	7/20/2006
334501445	MA	B1	29204	7/21/2006

334501446	MA	B1	29205	7/24/2006
334501447	MA	B1	29206	7/24/2006
334501533	MA	B1	29290	8/3/2006
334501534	MA	B1	29291	8/3/2006
334501535	MA	B1	29292	8/4/2006
334501536	MA	B1	29293	8/4/2006
334501537	MA	B1	29294	8/4/2006
334501538	MA	B1	29295	8/7/2006
334501539	MA	B1	29296	8/8/2006
334501540	MA	B1	29297	8/9/2006
334501541	MA	B1	29298	8/9/2006
334501542	MA	B1	29299	8/9/2006
334501543	MA	B1	29300	8/9/2006
334501544	MA	B1	29301	8/9/2006
334501546	MA	B1	29303	8/11/2006
334501547	MA	B1	29304	8/11/2006
334501549	MA	B1	29306	8/24/2006
334501601	MA	B1	29355	9/1/2006
334501602	MA	B1	29356	9/5/2006
334501603	MA	B1	29357	9/5/2006
334501604	MA	B1	29358	9/6/2006
334501605	MA	B1	29359	9/11/2006
334501606	MA	B1	29360	9/11/2006
334501607	MA	B1	29361	9/13/2006
334501608	MA	B1	29362	9/18/2006
334501609	MA	B1	29363	9/28/2006
334501667	MA	B1	29421	6/22/2006
334501668	MA	B1	29422	10/4/2006
334501672	MA	B1	29426	10/30/2006
334501749	MA	B1	29504	11/8/2006
334501750	MA	B1	29505	11/15/2006
334501751	MA	B1	29506	11/16/2006
334501752	MA	B1	29507	11/16/2006
334501753	MA	B1	29508	11/16/2006
334501754	MA	B1	29509	11/17/2006
334501755	MA	B1	29510	11/21/2006
334501756	MA	B1	29511	11/29/2006
334501757	MA	B1	29512	11/29/2006
334501818	MA	B1	29573	12/28/2007
334501819	MA	B1	29574	10/30/2006
334501821	MA	B1	29576	12/6/2006
334501822	MA	B1	29577	12/7/2006
334501823	MA	B1	29578	12/19/2006
334501824	MA	B1	29579	12/20/2006
334501825	MA	B1	29580	12/20/2006
334501826	MA	B1	29581	12/27/2006
334501827	MA	B1	29582	12/27/2006
334501851	MA	B1	29606	12/28/2007
334501898	MA	B1	29654	6/21/2006
334501899	MA	B1	29655	1/2/2007
334501902	MA	B1	29658	1/15/2007
334501903	MA	B1	29659	1/18/2007

334501904	MA	B1	29660	1/26/2007
334501905	MA	B1	29661	1/29/2007
334501949	MA	B1	29704	2/2/2007
334501950	MA	B1	29705	2/5/2007
334501951	MA	B1	29706	2/14/2007
334501952	MA	B1	29707	2/14/2007
334501953	MA	B1	29708	2/20/2007
334501954	MA	B1	29709	2/28/2007
334502066	MA	B1	29818	12/26/2006
334502067	MA	B1	29819	12/26/2006
334502068	MA	B1	29820	3/5/2007
334502069	MA	B1	29821	3/12/2007
334502070	MA	B1	29822	3/14/2007
334502071	MA	B1	29823	3/15/2007
334502072	MA	B1	29824	3/26/2007
334502073	MA	B1	29825	3/26/2007
334502074	MA	B1	29826	3/29/2007
334502138	MA	B1	29891	4/5/2007
334502139	MA	B1	29892	4/5/2007
334502140	MA	B1	29893	4/11/2007
334502142	MA	B1	29895	4/12/2007
334502143	MA	B1	29896	4/25/2007
334502144	MA	B1	29897	4/26/2007
334502145	MA	B1	29898	4/27/2007
334502146	MA	B1	29899	4/27/2007
334502154	MA	B1	29907	12/28/2007
334502155	MA	B1	29908	12/28/2007
334502341	MA	B1	30091	5/2/2007
334502342	MA	B1	30092	5/3/2007
334502343	MA	B1	30093	5/3/2007
334502344	MA	B1	30094	5/7/2007
334502345	MA	B1	30095	5/7/2007
334502346	MA	B1	30096	5/7/2007
334502347	MA	B1	30097	5/8/2007
334502348	MA	B1	30098	5/9/2007
334502349	MA	B1	30099	5/10/2007
334502350	MA	B1	30100	5/10/2007
334502351	MA	B1	30101	5/10/2007
334502352	MA	B1	30102	5/10/2007
334502353	MA	B1	30103	5/11/2007
334502354	MA	B1	30104	5/14/2007
334502356	MA	B1	30106	5/17/2007
334502357	MA	B1	30107	5/22/2007
334502359	MA	B1	30109	5/24/2007
334502360	MA	B1	30110	5/24/2007
334502361	MA	B1	30111	5/25/2007
334502362	MA	B1	30112	5/25/2007
334502363	MA	B1	30113	5/28/2007
334502364	MA	B1	30114	5/29/2007
334502365	MA	B1	30115	5/30/2007
334502367	MA	B1	30117	5/31/2007
334502368	MA	B1	30118	5/31/2007

334502369	MA	B1	30119	6/6/2007
334502370	MA	B1	30120	6/12/2007
334502371	MA	B1	30121	6/12/2007
334502372	MA	B1	30122	6/13/2007
334502435	MA	B1	30182	7/2/2007
334502436	MA	B1	30183	7/5/2007
334502437	MA	B1	30184	7/6/2007
334502438	MA	B1	30185	7/9/2007
334502439	MA	B1	30186	7/9/2007
334502440	MA	B1	30187	7/9/2007
334502441	MA	B1	30188	7/9/2007
334502442	MA	B1	30189	7/9/2007
334502443	MA	B1	30190	7/9/2007
334502444	MA	B1	30191	7/10/2007
334502445	MA	B1	30192	7/10/2007
334502446	MA	B1	30193	7/11/2007
334502447	MA	B1	30194	7/20/2007
334502448	MA	B1	30195	7/23/2007
334502449	MA	B1	30196	7/25/2007
334502486	MA	B1	30233	2/19/2007
334502487	MA	B1	30234	4/13/2007
334502490	MA	B1	30237	8/1/2007
334502491	MA	B1	30238	8/2/2007
334502492	MA	B1	30239	8/7/2007
334502493	MA	B1	30240	8/10/2007
334502494	MA	B1	30241	8/10/2007
334502496	MA	B1	30243	8/15/2007
334502497	MA	B1	30244	8/23/2007
334502498	MA	B1	30245	8/28/2007
334502499	MA	B1	30246	8/28/2007
334502500	MA	B1	30247	8/28/2007
334502501	MA	B1	30248	8/30/2007
334502619	MA	B1	30366	9/11/2007
334502620	MA	B1	30367	9/13/2007
334502621	MA	B1	30368	9/13/2007
334502622	MA	B1	30369	9/21/2007
334502623	MA	B1	30370	9/28/2007
334502624	MA	B1	30371	9/28/2007
334502625	MA	B1	30372	9/28/2007
334502692	MA	B1	30437	10/3/2007
334502693	MA	B1	30438	10/3/2007
334502696	MA	B1	30441	10/11/2007
334502697	MA	B1	30442	10/22/2007
334502698	MA	B1	30443	10/26/2007
334502699	MA	B1	30444	11/1/2007
334502700	MA	B1	30445	11/1/2007
334502701	MA	B1	30446	11/7/2007
334502702	MA	B1	30447	11/7/2007
334502703	MA	B1	30448	11/15/2007
334502704	MA	B1	30449	11/16/2007
334502705	MA	B1	30450	11/19/2007
334502706	MA	B1	30451	11/21/2007

334502707	MA	B1	30452	11/21/2007
334502708	MA	B1	30453	11/26/2007
334502709	MA	B1	30454	11/27/2007
334502710	MA	B1	30455	11/28/2007
334502797	MA	B1	30541	12/7/2007
334502798	MA	B1	30542	12/10/2007
334502799	MA	B1	30543	12/10/2007
334502800	MA	B1	30544	12/11/2007
334502801	MA	B1	30545	12/11/2007
334502802	MA	B1	30546	12/12/2007
334502803	MA	B1	30547	12/12/2007
334502806	MA	B1	30550	12/27/2007
334502808	MA	B1	30552	12/28/2007
334502818	MA	B1	30562	12/8/2008
334502868	MA	B1	30611	1/4/2008
334502869	MA	B1	30612	1/8/2008
334502870	MA	B1	30613	1/9/2008
334502871	MA	B1	30614	1/15/2008
334502872	MA	B1	30615	1/16/2008
334502933	MA	B1	30676	7/31/2007
334502934	MA	B1	30677	2/7/2008
334502935	MA	B1	30678	2/11/2008
334502936	MA	B1	30679	2/12/2008
334502937	MA	B1	30680	2/19/2008
334502938	MA	B1	30681	2/19/2008
334502939	MA	B1	30682	2/19/2008
334502940	MA	B1	30683	2/27/2008
334502985	MA	B1	30729	2/6/2008
334502987	MA	B1	30731	2/12/2008
334502988	MA	B1	30732	2/19/2008
334502989	MA	B1	30733	2/19/2008
334502990	MA	B1	30734	2/19/2008
334502991	MA	B1	30735	2/22/2008
334502992	MA	B1	30736	3/3/2008
334502993	MA	B1	30737	3/3/2008
334502994	MA	B1	30738	3/3/2008
334502995	MA	B1	30739	3/3/2008
334502996	MA	B1	30740	3/3/2008
334502997	MA	B1	30741	3/3/2008
334502998	MA	B1	30742	3/3/2008
334502999	MA	B1	30743	3/3/2008
334503000	MA	B1	30744	3/3/2008
334503001	MA	B1	30745	3/3/2008
334503002	MA	B1	30746	3/3/2008
334503003	MA	B1	30747	3/3/2008
334503004	MA	B1	30748	3/3/2008
334503005	MA	B1	30749	3/3/2008
334503006	MA	B1	30750	3/3/2008
334503007	MA	B1	30751	3/4/2008
334503008	MA	B1	30752	3/5/2008
334503009	MA	B1	30753	3/7/2008
334503010	MA	B1	30754	3/25/2008

334503083	MA	B1	30826	4/1/2008
334503084	MA	B1	30827	4/1/2008
334503085	MA	B1	30828	4/2/2008
334503086	MA	B1	30829	4/4/2008
334503087	MA	B1	30830	4/4/2008
334503088	MA	B1	30831	4/7/2008
334503089	MA	B1	30832	4/9/2008
334503090	MA	B1	30833	4/10/2008
334503091	MA	B1	30834	4/11/2008
334503092	MA	B1	30835	4/11/2008
334503093	MA	B1	30836	4/14/2008
334503094	MA	B1	30837	4/14/2008
334503095	MA	B1	30838	4/15/2008
334503096	MA	B1	30839	4/15/2008
334503097	MA	B1	30840	4/17/2008
334503098	MA	B1	30841	4/18/2008
334503099	MA	B1	30842	4/21/2008
334503100	MA	B1	30843	4/22/2008
334503101	MA	B1	30844	4/23/2008
334503102	MA	B1	30845	4/28/2008
334503103	MA	B1	30846	4/28/2008
334503104	MA	B1	30847	4/28/2008
334503188	MA	B1	30933	5/5/2008
334503189	MA	B1	30934	5/6/2008
334503190	MA	B1	30935	5/8/2008
334503191	MA	B1	30936	5/9/2008
334503192	MA	B1	30937	5/16/2008
334503193	MA	B1	30938	5/16/2008
334503194	MA	B1	30939	5/21/2008
334503195	MA	B1	30940	5/23/2008
334503196	MA	B1	30941	5/26/2008
334503285	MA	B1	31030	6/29/2009
334503296	MA	B1	31042	2/12/2008
334503297	MA	B1	31043	2/19/2008
334503298	MA	B1	31044	3/14/2008
334503299	MA	B1	31045	5/8/2008
334503300	MA	B1	31046	5/9/2008
334503301	MA	B1	31047	5/15/2008
334503302	MA	B1	31048	6/3/2008
334503303	MA	B1	31049	6/3/2008
334503304	MA	B1	31050	6/5/2008
334503305	MA	B1	31051	6/5/2008
334503306	MA	B1	31052	6/12/2008
334503307	MA	B1	31053	6/12/2008
334503308	MA	B1	31054	6/12/2008
334503309	MA	B1	31055	6/12/2008
334503310	MA	B1	31056	6/18/2008
334503311	MA	B1	31057	6/23/2008
334503312	MA	B1	31058	6/24/2008
334503313	MA	B1	31059	6/25/2008
334503332	MA	B1	31078	6/24/2009
334503373	MA	B1	31119	5/27/2008

334503374	MA	B1	31120	7/4/2008
334503375	MA	B1	31121	7/9/2008
334503376	MA	B1	31122	7/11/2008
334503377	MA	B1	31123	7/14/2008
334503378	MA	B1	31124	7/14/2008
334503379	MA	B1	31125	7/16/2008
334503380	MA	B1	31126	7/16/2008
334503381	MA	B1	31127	7/16/2008
334503382	MA	B1	31128	7/17/2008
334503463	MA	B1	31207	7/1/2008
334503464	MA	B1	31208	7/2/2008
334503465	MA	B1	31209	7/7/2008
334503466	MA	B1	31210	7/14/2008
334503467	MA	B1	31211	7/23/2008
334503469	MA	B1	31213	8/11/2008
334503470	MA	B1	31214	8/19/2008
334503471	MA	B1	31215	8/19/2008
334503472	MA	B1	31216	8/25/2008
334503473	MA	B1	31217	8/26/2008
334503483	MA	B1	31227	8/11/2009
334503523	MA	B1	31268	9/4/2008
334503524	MA	B1	31269	9/4/2008
334503525	MA	B1	31270	9/15/2008
334503526	MA	B1	31271	9/15/2008
334503527	MA	B1	31272	9/15/2008
334503528	MA	B1	31273	9/15/2008
334503529	MA	B1	31274	9/19/2008
334503530	MA	B1	31275	9/23/2008
334503554	MA	B1	31299	10/6/2009
334503592	MA	B1	31337	8/13/2008
334503596	MA	B1	31341	10/15/2008
334503597	MA	B1	31342	10/15/2008
334503598	MA	B1	31343	10/16/2008
334503599	MA	B1	31344	10/23/2008
334503600	MA	B1	31345	10/30/2008
334503660	MA	B1	31405	9/1/2008
334503661	MA	B1	31406	10/15/2008
334503662	MA	B1	31407	10/21/2008
334503663	MA	B1	31408	11/11/2008
334503664	MA	B1	31409	11/12/2008
334503665	MA	B1	31410	11/21/2008
334503666	MA	B1	31411	11/28/2008
334503730	MA	B1	31475	12/15/2008
334503731	MA	B1	31476	12/19/2008
334503732	MA	B1	31477	12/19/2008
334503733	MA	B1	31478	12/19/2008
334503734	MA	B1	31479	12/19/2008
334503735	MA	B1	31480	12/24/2008
334503737	MA	B1	31482	12/26/2008
334503738	MA	B1	31483	12/31/2008
334503739	MA	B1	31484	12/31/2008
334503740	MA	B1	31485	12/31/2008

334503741	MA	B1	31486	12/31/2008
334503742	MA	B1	31487	12/31/2008
334503743	MA	B1	31488	12/31/2008
334503744	MA	B1	31489	12/31/2008
334503745	MA	B1	31490	12/31/2008
334503746	MA	B1	31491	12/31/2008
334503747	MA	B1	31492	12/31/2008
334503748	MA	B1	31493	12/31/2008
334503796	MA	B1	31544	1/26/2010
334503804	MA	B1	31552	1/5/2009
334503805	MA	B1	31553	1/29/2009
334503891	MA	B1	31641	6/12/2007
334503894	MA	B1	31644	10/20/2008
334503896	MA	B1	31646	12/2/2008
334503899	MA	B1	31649	12/25/2008
334503900	MA	B1	31650	12/31/2008
334503901	MA	B1	31651	12/31/2008
334503902	MA	B1	31652	1/20/2009
334503903	MA	B1	31653	1/29/2009
334503904	MA	B1	31654	2/3/2009
334503906	MA	B1	31656	2/9/2009
334503907	MA	B1	31657	2/17/2009
334503908	MA	B1	31658	2/19/2009
334503910	MA	B1	31660	2/27/2009
334503971	MA	B1	31722	1/15/2009
334503972	MA	B1	31723	1/30/2009
334503973	MA	B1	31724	3/3/2009
334503974	MA	B1	31725	3/3/2009
334503975	MA	B1	31726	3/3/2009
334503976	MA	B1	31727	3/3/2009
334503977	MA	B1	31728	3/6/2009
334503978	MA	B1	31729	3/6/2009
334503979	MA	B1	31730	3/12/2009
334503980	MA	B1	31731	3/13/2009
334503981	MA	B1	31732	3/17/2009
334503982	MA	B1	31733	3/17/2009
334503983	MA	B1	31734	3/18/2009
334503984	MA	B1	31735	3/19/2009
334503985	MA	B1	31736	3/26/2009
334504054	MA	B1	31806	12/22/2008
334504055	MA	B1	31807	12/31/2008
334504056	MA	B1	31808	12/31/2008
334504065	MA	B1	31809	1/14/2009
334504066	MA	B1	31810	1/27/2009
334504067	MA	B1	31811	2/24/2009
334504068	MA	B1	31812	3/2/2009
334504069	MA	B1	31813	3/13/2009
334504070	MA	B1	31814	3/17/2009
334504071	MA	B1	31815	4/7/2009
334504072	MA	B1	31816	4/13/2009
334504073	MA	B1	31817	4/24/2009
334504132	MA	B1	31876	4/29/2009

334504133	MA	B1	31877	5/27/2009
334504134	MA	B1	31878	5/27/2009
334504135	MA	B1	31879	5/29/2009
334504184	MA	B1	31927	6/18/2010
335297446	MA	B1	32324	7/16/2009
335297447	MA	B1	32325	7/22/2009
335297448	MA	B1	32326	8/3/2009
335297449	MA	B1	32327	8/5/2009
335297450	MA	B1	32328	10/2/2009
335297451	MA	B1	32329	10/6/2009
335297452	MA	B1	32330	10/20/2009
335297453	MA	B1	32331	10/22/2009
335297454	MA	B1	32332	10/23/2009
335297455	MA	B1	32333	11/2/2009
335297456	MA	B1	32334	11/2/2009
335297457	MA	B1	32335	11/10/2009
335297458	MA	B1	32336	11/20/2009
335297459	MA	B1	32337	11/23/2009
335297460	MA	B1	32338	11/26/2009
335297461	MA	B1	32339	11/27/2009
337119305	MA	B1	32432	12/16/2009
337119306	MA	B1	32433	12/22/2009
337119307	MA	B1	32434	12/29/2009
337119308	MA	B1	32435	12/31/2009
337119309	MA	B1	32436	12/31/2009
337119310	MA	B1	32437	12/31/2009
337119455	MA	B1	32591	1/12/2010
337119456	MA	B1	32592	2/12/2010
337122257	MA	B1	32515	7/2/2009
337122258	MA	B1	32516	12/1/2009
337122259	MA	B1	32517	12/21/2009
337122260	MA	B1	32518	12/28/2009
337122261	MA	B1	32519	12/31/2009
337122262	MA	B1	32520	12/31/2009
337122263	MA	B1	32521	12/31/2009
337122264	MA	B1	32522	12/31/2009
337122265	MA	B1	32523	1/14/2010
337122266	MA	B1	32524	1/14/2010
337122267	MA	B1	32525	1/26/2010
340583083	MA	B1	32657	10/1/2009
340583084	MA	B1	32658	12/1/2009
340583085	MA	B1	32659	12/7/2009
340583086	MA	B1	32660	12/28/2009
340583087	MA	B1	32661	1/5/2010
340583088	MA	B1	32662	1/5/2010
340583089	MA	B1	32663	1/22/2010
340583093	MA	B1	32667	2/16/2010
340583094	MA	B1	32668	2/23/2010
340583095	MA	B1	32669	2/24/2010
340583096	MA	B1	32670	3/5/2010
340583097	MA	B1	32671	3/10/2010
340583098	MA	B1	32672	3/11/2010

340583099	MA	B1	32673	3/12/2010
340583100	MA	B1	32674	3/16/2010
340583101	MA	B1	32675	3/17/2010
340583102	MA	B1	32676	3/22/2010
340583103	MA	B1	32677	3/22/2010
340583104	MA	B1	32678	3/25/2010
340583105	MA	B1	32679	3/31/2010
340583138	MA	B1	32736	1/19/2010
340583139	MA	B1	32737	1/25/2010
340583140	MA	B1	32738	2/5/2010
340583141	MA	B1	32739	4/2/2010
340583142	MA	B1	32740	4/5/2010
340583143	MA	B1	32741	4/9/2010
340583144	MA	B1	32742	4/12/2010
340583146	MA	B1	32744	4/21/2010
340583147	MA	B1	32745	4/26/2010
340583148	MA	B1	32746	4/29/2010
340583245	MA	B1	32843	5/19/2009
340583246	MA	B1	32844	6/24/2009
340583247	MA	B1	32845	11/12/2009
340583248	MA	B1	32846	1/15/2010
340583249	MA	B1	32847	1/21/2010
340583250	MA	B1	32848	2/1/2010
340583251	MA	B1	32849	3/8/2010
340583252	MA	B1	32850	3/16/2010
340583253	MA	B1	32851	3/19/2010
340583254	MA	B1	32852	4/8/2010
340583255	MA	B1	32853	4/14/2010
340583257	MA	B1	32855	4/26/2010
340583258	MA	B1	32856	4/30/2010
340583259	MA	B1	32857	5/11/2010
340583260	MA	B1	32858	5/14/2010
340583261	MA	B1	32859	5/18/2010
340583262	MA	B1	32860	5/19/2010
340583263	MA	B1	32861	5/19/2010
340583264	MA	B1	32862	5/20/2010
340583265	MA	B1	32863	5/20/2010
340583266	MA	B1	32864	5/20/2010
340583267	MA	B1	32865	5/24/2010
340583268	MA	B1	32866	5/25/2010
352219709	MA	B1	32913	3/10/2010
352219710	MA	B1	32914	3/22/2010
352219711	MA	B1	32915	4/5/2010
352219712	MA	B1	32916	5/5/2010
352219713	MA	B1	32917	6/10/2010
352219714	MA	B1	32918	6/11/2010
352219715	MA	B1	32919	6/14/2010
352219716	MA	B1	32920	6/16/2010
352219717	MA	B1	32921	6/16/2010
352219718	MA	B1	32922	6/23/2010
352219719	MA	B1	32923	6/25/2010
352219721	MA	B1	32925	4/1/2011

352219722	MA	B1	32926	4/1/2011
352219802	MA	B1	33006	11/12/2009
352219803	MA	B1	33007	6/7/2010
352219804	MA	B1	33008	6/22/2010
352219805	MA	B1	33009	7/7/2010
352219806	MA	B1	33010	7/7/2010
352219807	MA	B1	33011	7/7/2010
352219808	MA	B1	33012	7/7/2010
352219809	MA	B1	33013	7/7/2010
352219810	MA	B1	33014	7/8/2010
352219811	MA	B1	33015	7/8/2010
352219812	MA	B1	33016	7/19/2010
352219813	MA	B1	33017	7/22/2010
352219814	MA	B1	33018	7/27/2010
352219869	MA	B1	33073	2/23/2009
352219873	MA	B1	33077	7/16/2010
352219874	MA	B1	33078	8/6/2010
352219875	MA	B1	33079	8/10/2010
352219876	MA	B1	33080	8/17/2010
352219877	MA	B1	33081	8/19/2010
352219878	MA	B1	33082	8/30/2010
352219917	MA	B1	33121	9/13/2011
365432736	MA	B1	33160	8/19/2010
365432737	MA	B1	33161	9/9/2010
365432738	MA	B1	33162	9/17/2010
365432739	MA	B1	33163	9/28/2010
365432740	MA	B1	33164	9/30/2010
365432805	MA	B1	33231	9/20/2010
365432806	MA	B1	33232	10/13/2010
365432807	MA	B1	33233	10/15/2010
365432808	MA	B1	33234	10/27/2010
365432832	MA	B1	33258	11/4/2011
365432881	MA	B1	33306	6/16/2010
365432882	MA	B1	33307	10/19/2010
365432883	MA	B1	33308	11/2/2010
365432884	MA	B1	33309	11/3/2010
365432885	MA	B1	33310	11/5/2010
365432886	MA	B1	33311	11/5/2010
365432887	MA	B1	33312	11/11/2010
365432888	MA	B1	33313	11/11/2010
365432889	MA	B1	33314	11/12/2010
365432890	MA	B1	33315	11/12/2010
365432891	MA	B1	33316	11/23/2010
365432892	MA	B1	33317	11/25/2010
365432935	MA	B1	33359	12/12/2011
365432966	MA	B1	33389	12/10/2010
365432967	MA	B1	33390	12/10/2010
365432968	MA	B1	33391	12/10/2010
365432969	MA	B1	33392	12/10/2010
365432970	MA	B1	33393	12/10/2010
365432971	MA	B1	33394	12/10/2010
365432972	MA	B1	33395	12/15/2010

365432973	MA	B1	33396	12/17/2010
365432974	MA	B1	33397	12/17/2010
365432975	MA	B1	33398	12/22/2010
365432976	MA	B1	33399	12/31/2010
365436599	MA	B1	33211	10/17/2011
375825309	MA	B1	33474	10/26/2010
375825312	MA	B1	33477	1/3/2011
375825313	MA	B1	33478	1/4/2011
375825314	MA	B1	33479	1/10/2011
375825315	MA	B1	33480	1/19/2011
375825317	MA	B1	33482	1/21/2011
375825377	MA	B1	33542	12/3/2010
375825378	MA	B1	33543	12/10/2010
375825379	MA	B1	33544	12/13/2010
375825380	MA	B1	33545	12/17/2010
375825381	MA	B1	33546	1/5/2011
375825382	MA	B1	33547	1/13/2011
375825383	MA	B1	33548	1/18/2011
375825384	MA	B1	33549	1/24/2011
375825385	MA	B1	33550	2/10/2011
378262987	MA	B1	33622	11/12/2010
378262988	MA	B1	33623	11/12/2010
378262989	MA	B1	33624	11/12/2010
378262990	MA	B1	33625	2/4/2011
378262991	MA	B1	33626	2/8/2011
378262992	MA	B1	33627	3/1/2011
378262993	MA	B1	33628	3/2/2011
378262994	MA	B1	33629	3/9/2011
378262995	MA	B1	33630	3/17/2011
378262996	MA	B1	33631	3/25/2011
379095133	MA	B1	33706	11/24/2010
379095134	MA	B1	33707	12/10/2010
379095135	MA	B1	33708	2/10/2011
379095137	MA	B1	33710	3/11/2011
379095138	MA	B1	33711	3/24/2011
379095139	MA	B1	33712	3/24/2011
379095140	MA	B1	33713	4/7/2011
379095141	MA	B1	33714	4/7/2011
379095142	MA	B1	33715	4/11/2011
379095211	MA	B1	33784	1/13/2011
379095213	MA	B1	33786	2/22/2011
379095214	MA	B1	33787	5/4/2011
379095215	MA	B1	33788	5/4/2011
379095216	MA	B1	33789	5/9/2011
379095217	MA	B1	33790	5/16/2011
379095218	MA	B1	33791	5/23/2011
379095219	MA	B1	33792	5/23/2011
379095220	MA	B1	33793	5/25/2011
379095226	MA	B1	33799	5/10/2012
379095284	MA	B1	33857	1/14/2011
380260252	MA	B1	33858	3/17/2010
380260253	MA	B1	33859	2/23/2011

380260254	MA	B1	33860	5/10/2011
380260255	MA	B1	33861	5/11/2011
380260256	MA	B1	33862	5/16/2011
380260257	MA	B1	33863	5/17/2011
380260258	MA	B1	33864	5/18/2011
380260259	MA	B1	33865	5/23/2011
380260260	MA	B1	33866	6/1/2011
380260261	MA	B1	33867	6/2/2011
380260262	MA	B1	33868	6/3/2011
380260263	MA	B1	33869	6/16/2011
380260264	MA	B1	33870	6/22/2011
380260265	MA	B1	33871	6/24/2011
380260266	MA	B1	33872	6/24/2011
380260267	MA	B1	33873	6/24/2011
380260268	MA	B1	33874	6/24/2011
380260269	MA	B1	33875	6/24/2011
380260270	MA	B1	33876	6/27/2011
380260271	MA	B1	33877	6/27/2011
380260272	MA	B1	33878	6/27/2011
381243533	MA	B1	33961	4/1/2011
381243534	MA	B1	33962	5/5/2011
381243536	MA	B1	33964	7/5/2011
381243537	MA	B1	33965	7/6/2011
381243538	MA	B1	33966	7/12/2011
381243539	MA	B1	33967	7/12/2011
381243540	MA	B1	33968	7/14/2011
381243541	MA	B1	33969	7/15/2011
381243542	MA	B1	33970	7/15/2011
381243543	MA	B1	33971	7/15/2011
381243544	MA	B1	33972	7/20/2011
404900215	MA	B1	34029	12/4/2009
404900218	MA	B1	34032	2/28/2011
404900219	MA	B1	34033	6/9/2011
404900220	MA	B1	34034	8/9/2011
404900221	MA	B1	34035	8/12/2011
404900222	MA	B1	34036	8/12/2011
404900223	MA	B1	34037	8/17/2011
404900224	MA	B1	34038	8/22/2011
405822441	MA	B1	34111	6/30/2011
405822442	MA	B1	34112	8/12/2011
405822443	MA	B1	34113	8/12/2011
405822444	MA	B1	34114	8/24/2011
405822445	MA	B1	34115	9/16/2011
405822446	MA	B1	34116	9/16/2011
405822447	MA	B1	34117	9/23/2011
405822448	MA	B1	34118	9/26/2011
405822449	MA	B1	34119	9/28/2011
405822454	MA	B1	34124	6/18/2012
409416533	MA	B1	34183	9/16/2011
409416535	MA	B1	34184	10/5/2011
409416537	MA	B1	34185	10/6/2011
409416539	MA	B1	34186	10/10/2011

409416541	MA	B1	34187	10/10/2011
409416543	MA	B1	34188	10/13/2011
409416545	MA	B1	34189	10/14/2011
409416547	MA	B1	34190	10/14/2011
409416549	MA	B1	34191	10/14/2011
409416551	MA	B1	34192	10/14/2011
409416553	MA	B1	34193	10/20/2011
409416555	MA	B1	34194	10/24/2011
409416571	MA	B1	34202	10/25/2011
409416573	MA	B1	34203	10/26/2011
409416575	MA	B1	34204	10/26/2011
409416577	MA	B1	34205	10/28/2011
409416579	MA	B1	34206	10/31/2011
409416901	MA	B1	34264	6/1/2011
409416903	MA	B1	34265	10/26/2011
409416905	MA	B1	34266	10/26/2011
409416907	MA	B1	34267	11/4/2011
409416909	MA	B1	34268	11/9/2011
409416911	MA	B1	34269	11/17/2011
409416913	MA	B1	34270	11/21/2011
409416915	MA	B1	34271	11/22/2011
409416917	MA	B1	34272	11/25/2011
410667071	MA	B1	34376	1/9/2013
410968227	MA	B1	34411	10/26/2011
410968229	MA	B1	34412	12/2/2011
410968231	MA	B1	34413	12/2/2011
410968233	MA	B1	34414	12/14/2011
410968235	MA	B1	34415	12/22/2011
410968237	MA	B1	34416	12/26/2011
410968239	MA	B1	34417	12/27/2011
410968241	MA	B1	34418	12/29/2011
410968243	MA	B1	34419	12/29/2011
410968245	MA	B1	34420	12/30/2011
410968247	MA	B1	34421	1/4/2012
410968249	MA	B1	34422	1/5/2012
410968251	MA	B1	34423	1/5/2012
410968253	MA	B1	34424	1/12/2012
410968255	MA	B1	34425	1/12/2012
410968257	MA	B1	34426	1/12/2012
410968261	MA	B1	34428	1/20/2012
410968592	MA	B1	34491	12/7/2011
410968594	MA	B1	34492	2/3/2012
410968596	MA	B1	34493	2/3/2012
410968598	MA	B1	34494	2/3/2012
410968600	MA	B1	34495	2/15/2012
410968602	MA	B1	34496	2/22/2012
410968604	MA	B1	34497	2/23/2012
412708249	MA	B1	34563	3/8/2012
412708251	MA	B1	34564	3/14/2012
412708253	MA	B1	34565	3/14/2012
412708255	MA	B1	34566	3/15/2012
412708257	MA	B1	34567	3/15/2012

412708259	MA	B1	34568	3/16/2012
412708261	MA	B1	34569	3/19/2012
412708263	MA	B1	34570	3/19/2012
412708265	MA	B1	34571	3/19/2012
412708267	MA	B1	34572	3/20/2012
412708269	MA	B1	34573	3/22/2012
412708271	MA	B1	34574	3/23/2012
412708273	MA	B1	34575	3/30/2012
412708295	MA	B1	34586	3/22/2013
413710057	MA	B1	34626	4/2/2012
413710059	MA	B1	34627	4/5/2012
413710061	MA	B1	34628	4/6/2012
413710063	MA	B1	34629	4/6/2012
413710065	MA	B1	34630	4/12/2012
413710067	MA	B1	34631	4/12/2012
413710069	MA	B1	34632	4/12/2012
413710071	MA	B1	34633	4/12/2012
413710073	MA	B1	34634	4/12/2012
413710075	MA	B1	34635	4/13/2012
413710077	MA	B1	34636	4/19/2012
413710079	MA	B1	34637	4/20/2012
413710081	MA	B1	34638	4/30/2012
413763461	MA	B1	34757	6/21/2013
415019690	MA	B1	34775	12/30/2011
415019694	MA	B1	34777	5/2/2012
415019696	MA	B1	34778	5/29/2012
415019702	MA	B1	34781	6/4/2012
415019704	MA	B1	34782	6/7/2012
415019706	MA	B1	34783	6/19/2012
415019708	MA	B1	34784	6/21/2012
415019710	MA	B1	34785	6/22/2012
415019712	MA	B1	34786	6/26/2012
415019714	MA	B1	34787	6/27/2012
415019716	MA	B1	34788	6/27/2012
415019718	MA	B1	34789	6/28/2012
415019720	MA	B1	34790	6/28/2012
415019722	MA	B1	34791	6/28/2012
415019724	MA	B1	34792	6/28/2012
415019726	MA	B1	34793	6/28/2012
415019731	MA	B1	34794	6/29/2012
417060843	MA	B1	34851	6/5/2012
417060845	MA	B1	34852	6/15/2012
417060847	MA	B1	34853	7/3/2012
417060849	MA	B1	34854	7/5/2012
417060851	MA	B1	34855	7/9/2012
417060853	MA	B1	34856	7/9/2012
417060855	MA	B1	34857	7/9/2012
417060857	MA	B1	34858	7/12/2012
417060859	MA	B1	34859	7/12/2012
417060861	MA	B1	34860	7/12/2012
417060863	MA	B1	34861	7/13/2012
417060865	MA	B1	34862	7/18/2012

417060867	MA	B1	34863	7/19/2012
417060869	MA	B1	34864	7/23/2012
417060871	MA	B1	34865	7/23/2012
417060873	MA	B1	34866	7/31/2012
417061058	MA	B1	34931	8/10/2012
417061060	MA	B1	34932	8/10/2012
417061062	MA	B1	34933	8/13/2012
417061064	MA	B1	34934	8/16/2012
417061066	MA	B1	34935	8/17/2012
417061068	MA	B1	34936	8/23/2012
417061070	MA	B1	34937	8/23/2012
420265661	MA	B1	34985	10/20/2011
420265663	MA	B1	34986	10/25/2011
420265667	MA	B1	34988	12/22/2011
420265669	MA	B1	34989	12/22/2011
420265675	MA	B1	34992	6/1/2012
420265679	MA	B1	34994	9/4/2012
420265683	MA	B1	34996	9/14/2012
420265685	MA	B1	34997	9/14/2012
420265687	MA	B1	34998	9/19/2012
420265689	MA	B1	34999	9/25/2012
420445877	MA	B1	35073	5/11/2012
420445879	MA	B1	35074	6/1/2012
420445881	MA	B1	35075	8/15/2012
420445883	MA	B1	35076	9/17/2012
420445885	MA	B1	35077	9/20/2012
420445887	MA	B1	35078	10/3/2012
420445889	MA	B1	35079	10/8/2012
420445891	MA	B1	35080	10/12/2012
420445893	MA	B1	35081	10/12/2012
420445895	MA	B1	35082	10/16/2012
420445897	MA	B1	35083	10/22/2012
420679676	MA	B1	34984	8/12/2011
422251768	MA	B1	35216	9/13/2012
422251770	MA	B1	35217	10/11/2012
422251772	MA	B1	35218	11/27/2012
422251774	MA	B1	35219	12/7/2012
422251776	MA	B1	35220	12/11/2012
422251778	MA	B1	35221	12/12/2012
422251780	MA	B1	35222	12/13/2012
422251782	MA	B1	35223	12/13/2012
422251784	MA	B1	35224	12/13/2012
422251786	MA	B1	35225	12/24/2012
422251788	MA	B1	35226	12/27/2012
422251790	MA	B1	35227	12/27/2012
422251792	MA	B1	35228	12/27/2012
422251794	MA	B1	35229	12/28/2012
422251796	MA	B1	35230	12/28/2012
422251798	MA	B1	35231	12/31/2012
422251909	MA	B1	35139	8/3/2012
422251913	MA	B1	35141	11/5/2012
422251915	MA	B1	35142	11/7/2012

422251917	MA	B1	35143	11/8/2012
422251919	MA	B1	35144	11/20/2012
422251921	MA	B1	35145	11/22/2012
423314447	MA	B1	31957	3/12/2009
423314449	MA	B1	31958	4/9/2009
423314451	MA	B1	31959	4/13/2009
423314453	MA	B1	31960	4/14/2009
423314455	MA	B1	31961	4/16/2009
423314461	MA	B1	31964	4/30/2009
423314463	MA	B1	31965	5/4/2009
423314465	MA	B1	31966	5/8/2009
423314467	MA	B1	31967	5/13/2009
423314469	MA	B1	31968	5/19/2009
423314471	MA	B1	31969	5/26/2009
423314473	MA	B1	31970	5/26/2009
423314475	MA	B1	31971	5/27/2009
423314479	MA	B1	31973	6/16/2009
423314481	MA	B1	31974	6/16/2009
423314483	MA	B1	31975	6/18/2009
423314485	MA	B1	31976	6/24/2009
423314603	MA	B1	32038	5/13/2009
423314605	MA	B1	32039	5/21/2009
423314607	MA	B1	32040	6/16/2009
423314609	MA	B1	32041	6/23/2009
423314611	MA	B1	32042	6/23/2009
423314615	MA	B1	32044	7/27/2009
423314759	MA	B1	32116	8/13/2009
423314884	MA	B1	32178	9/3/2009
423314886	MA	B1	32179	9/8/2009
423314888	MA	B1	32180	9/10/2009
423315046	MA	B1	32260	4/28/2009
423315048	MA	B1	32261	6/25/2009
423315050	MA	B1	32262	7/15/2009
423315052	MA	B1	32263	9/17/2009
423315054	MA	B1	32264	9/30/2009
423315056	MA	B1	32265	10/5/2009
423315058	MA	B1	32266	10/5/2009
423315060	MA	B1	32268	10/14/2009
423315062	MA	B1	32269	10/22/2009
423315094	MA	B1	32285	11/1/2010
423315096	MA	B1	32286	11/1/2010
423315098	MA	B1	32287	11/1/2010
423449590	MA	B1	34685	5/2/2012
423449592	MA	B1	34686	5/2/2012
423449594	MA	B1	34687	5/7/2012
423449596	MA	B1	34688	5/9/2012
423449598	MA	B1	34689	5/21/2012
423449600	MA	B1	34690	5/22/2012
423449602	MA	B1	34691	5/22/2012
423449604	MA	B1	34693	5/23/2012
423449606	MA	B1	34694	5/24/2012
423449608	MA	B1	34695	5/24/2012

423449610	MA	B1	34696	5/25/2012
423449612	MA	B1	34697	5/30/2012
423449614	MA	B1	34698	5/31/2012
423449618	MA	B1	34928	8/2/2012
423449620	MA	B1	34929	8/6/2012
423449622	MA	B1	34930	8/10/2012
423449624	MA	B1	34983	12/29/2010
423759372	MA	B1	35367	1/4/2013
423759376	MA	B1	35369	1/10/2013
423759378	MA	B1	35370	1/14/2013
423759380	MA	B1	35371	1/28/2013
423759382	MA	B1	35372	1/28/2013
423759384	MA	B1	35373	1/28/2013
423759386	MA	B1	35374	1/28/2013
423759388	MA	B1	35375	1/29/2013
423759390	MA	B1	35376	2/1/2013
423759392	MA	B1	35377	2/1/2013
423759394	MA	B1	35378	2/7/2013
423759396	MA	B1	35379	2/20/2013
423759398	MA	B1	35380	2/20/2013
423759400	MA	B1	35381	2/20/2013
423759402	MA	B1	35382	2/20/2013
423759404	MA	B1	35383	2/20/2013
423759406	MA	B1	35384	2/22/2013
423762346	MA	B1	35287	9/18/2012
423762348	MA	B1	35288	10/1/2012
423762350	MA	B1	35289	10/3/2012
423762352	MA	B1	35290	10/9/2012
423762354	MA	B1	35291	11/2/2012
423762356	MA	B1	35292	12/11/2012
423762358	MA	B1	35293	12/17/2012
423762360	MA	B1	35294	12/27/2012
423762362	MA	B1	35295	12/31/2012
423762364	MA	B1	35296	1/4/2013
423762366	MA	B1	35297	1/10/2013
423762368	MA	B1	35298	1/18/2013
423762370	MA	B1	35299	1/18/2013
423762372	MA	B1	35300	1/18/2013
423762374	MA	B1	35301	1/28/2013
440479739	MA	B1	35569	2/15/2012
440479743	MA	B1	35571	9/13/2012
440479745	MA	B1	35572	9/14/2012
440479747	MA	B1	35573	1/7/2013
440479749	MA	B1	35574	1/7/2013
440479755	MA	B1	35577	2/1/2013
440479757	MA	B1	35578	4/2/2013
440479759	MA	B1	35579	4/3/2013
440479763	MA	B1	35581	4/5/2013
440479765	MA	B1	35582	4/5/2013
440479767	MA	B1	35583	4/5/2013
440479769	MA	B1	35584	4/5/2013
440479771	MA	B1	35586	4/8/2013

440479773	MA	B1	35587	4/8/2013
440479775	MA	B1	35588	4/12/2013
440479777	MA	B1	35589	4/16/2013
440479779	MA	B1	35590	4/16/2013
440479781	MA	B1	35591	4/18/2013
440479783	MA	B1	35592	4/19/2013
440479785	MA	B1	35593	4/24/2013
440479787	MA	B1	35594	4/26/2013
440479789	MA	B1	35595	4/29/2013
440479885	MA	B1	35673	12/29/2010
440479889	MA	B1	35675	1/4/2013
440479891	MA	B1	35676	1/28/2013
440479893	MA	B1	35677	1/28/2013
440479895	MA	B1	35678	1/28/2013
440479897	MA	B1	35679	1/28/2013
440479899	MA	B1	35680	1/28/2013
440479901	MA	B1	35681	1/28/2013
440479903	MA	B1	35682	2/20/2013
440479905	MA	B1	35683	2/27/2013
440479907	MA	B1	35684	3/13/2013
440479909	MA	B1	35685	3/14/2013
440479913	MA	B1	35687	4/18/2013
440479915	MA	B1	35688	4/25/2013
440479917	MA	B1	35689	4/26/2013
440479919	MA	B1	35690	5/2/2013
440479921	MA	B1	35691	5/3/2013
440479923	MA	B1	35692	5/6/2013
440479925	MA	B1	35693	5/8/2013
440479927	MA	B1	35694	5/8/2013
440479929	MA	B1	35695	5/16/2013
440479931	MA	B1	35696	5/16/2013
440479933	MA	B1	35697	5/16/2013
440479935	MA	B1	35698	5/16/2013
440479937	MA	B1	35699	5/22/2013
440479939	MA	B1	35700	5/27/2013
440479941	MA	B1	35701	5/27/2013
440479943	MA	B1	35702	5/27/2013
440479945	MA	B1	35703	5/27/2013
440479947	MA	B1	35704	5/27/2013
440479949	MA	B1	35705	5/29/2013
440479951	MA	B1	35706	5/29/2013
440479953	MA	B1	35707	5/31/2013
440480043	MA	B1	35801	8/26/2013
440480206	MA	B1	35888	7/24/2014
445671614	MA	A1	20150001	6/4/2013
445671616	MA	A1	20150002	6/5/2013
445671618	MA	A1	20150003	6/6/2013
445671620	MA	A1	20150004	6/6/2013
445671622	MA	A1	20150005	6/6/2013
445671624	MA	A1	20150006	6/6/2013
445671626	MA	A1	20150007	6/6/2013
445671628	MA	A1	20150008	6/6/2013

445671630	MA	A1	20150009	6/6/2013
445671632	MA	A1	20150011	6/6/2013
445671634	MA	A1	20150012	6/7/2013
445671636	MA	A1	20150013	6/7/2013
445671638	MA	A1	20150014	6/10/2013
445671640	MA	A1	20150017	6/21/2013
445671640	MA	B1	36031	6/21/2013
445671642	MA	A1	20150018	6/25/2013
445671642	MA	B1	36041	6/25/2013
445671644	MA	A1	20150019	6/26/2013
445671646	MA	A1	20150020	6/27/2013
445671646	MA	B1	36056	6/27/2013
445671648	MA	A1	20150021	6/27/2013
445671650	MA	A1	20150022	6/27/2013
445676079	MA	A1	20150031	6/6/2013
445676081	MA	A1	20150033	6/18/2013
445676083	MA	A1	20150034	6/26/2013
445676085	MA	A1	20150035	6/27/2013
445676085	MA	B1	36055	6/27/2013
445676087	MA	A1	20150036	7/1/2013
445676089	MA	A1	20150037	7/1/2013
445676091	MA	A1	20150038	7/2/2013
445676091	MA	B1	36079	7/2/2013
445676093	MA	A1	20150039	7/2/2013
445676095	MA	A1	20150040	7/2/2013
445676097	MA	A1	20150041	7/2/2013
445676097	MA	B1	36082	7/2/2013
445676099	MA	A1	20150043	7/8/2013
445676101	MA	A1	20150044	7/8/2013
445676101	MA	B1	36096	7/8/2013
445676103	MA	A1	20150045	7/8/2013
445676103	MA	B1	36097	7/8/2013
445676105	MA	A1	20150046	7/15/2013
445676107	MA	A1	20150047	7/15/2013
445676109	MA	A1	20150048	7/17/2013
445676111	MA	A1	20150049	7/17/2013
445676113	MA	A1	20150050	7/17/2013
445676115	MA	A1	20150051	7/18/2013
445676117	MA	A1	20150052	7/23/2013
445676117	MA	B1	36139	7/23/2013
445676119	MA	A1	20150053	7/26/2013
445676173	MA	A1	20150112	8/2/2013
445676175	MA	A1	20150113	9/2/2013
445676177	MA	A1	20150114	9/5/2013
445676179	MA	A1	20150115	9/6/2013
445676181	MA	A1	20150116	9/17/2013
445676183	MA	A1	20150117	9/26/2013
445676183	MA	B1	36269	9/26/2013
445676185	MA	A1	20150118	9/23/2013
445676187	MA	A1	20150119	9/24/2013
445676189	MA	A1	20150120	9/26/2013
445676191	MA	A1	20150121	9/26/2013

445676193	MA	A1	20150122	9/18/2013
445676193	MA	B1	36254	9/18/2013
445676214	MA	A1	20150157	11/26/2013
445676216	MA	A1	20150158	11/26/2013
445676218	MA	A1	20150159	11/26/2013
445676220	MA	A1	20150160	11/12/2013
445676220	MA	B1	36423	11/12/2013
445676222	MA	A1	20150161	11/26/2013
445676224	MA	A1	20150162	11/26/2013
445676226	MA	A1	20150163	11/26/2013
445676228	MA	A1	20150164	11/26/2013
445676230	MA	A1	20150165	11/26/2013
445676232	MA	A1	20150166	11/26/2013
445676234	MA	A1	20150167	11/19/2013
445676236	MA	A1	20150168	11/11/2013
445676238	MA	A1	20150170	11/26/2013
445676240	MA	A1	20150171	11/26/2013
445676244	MA	A1	20150174	11/14/2013
445676244	MA	B1	36428	11/14/2013
445676246	MA	A1	20150175	11/25/2013
445676248	MA	A1	20150176	11/26/2013
445676250	MA	A1	20150177	11/26/2013
445676252	MA	A1	20150178	11/26/2013
445676254	MA	A1	20150179	11/26/2013
445676256	MA	A1	20150180	11/15/2013
445676264	MA	A1	20150186	11/26/2013
445676266	MA	A1	20150187	11/26/2013
445676268	MA	A1	20150188	11/8/2013
445676270	MA	A1	20150189	11/4/2013
445676272	MA	A1	20150190	11/26/2013
445676274	MA	A1	20150191	11/27/2013
445676276	MA	A1	20150193	11/25/2013
445676278	MA	A1	20150194	11/25/2013
445676280	MA	A1	20150195	10/10/2013
445676280	MA	B1	36329	10/10/2013
445676288	MA	A1	20150199	11/26/2013
445676290	MA	A1	20150200	1/28/2015
445676290	MA	B1	37823	1/28/2015
445676294	MA	A1	20150203	11/15/2013
445676294	MA	B1	36451	11/15/2013
445676296	MA	A1	20150205	11/26/2013
445676296	MA	B1	36479	11/26/2013
445676298	MA	A1	20150206	11/19/2013
445676300	MA	A1	20150207	11/25/2013
445676302	MA	A1	20150208	11/11/2013
445676304	MA	A1	20150209	11/26/2013
445676306	MA	A1	20150211	11/28/2013
445676306	MA	B1	36506	11/28/2013
445676308	MA	A1	20150212	11/26/2013
445676310	MA	A1	20150213	11/4/2013
445676310	MA	B1	36391	11/4/2013
445676312	MA	A1	20150214	10/25/2013

445676312	MA	B1	36367	10/25/2013
445676314	MA	A1	20150215	6/27/2013
445676324	MA	A1	20150083	6/6/2013
445676324	MA	B1	35982	6/6/2013
445676326	MA	A1	20150084	6/26/2013
445676328	MA	A1	20150085	6/27/2013
445676330	MA	A1	20150086	6/28/2013
445676332	MA	A1	20150087	7/18/2013
445676334	MA	A1	20150088	7/31/2013
445676336	MA	A1	20150089	8/1/2013
445676338	MA	A1	20150090	8/5/2013
445676340	MA	A1	20150091	8/5/2013
445676340	MA	B1	36162	8/5/2013
445676342	MA	A1	20150092	8/6/2013
445676344	MA	A1	20150095	8/27/2013
445676346	MA	A1	20150096	9/6/2013
445676379	MA	A2	20150093	8/13/2013
445676379	MA	A3	20150093	8/13/2013
445676379	MA	B1	36189	8/13/2013
445676381	MA	A2	20150094	8/16/2013
445676383	MA	A1	20150220	12/27/2013
445676385	MA	A1	20150221	12/17/2013
445676385	MA	B1	36581	12/17/2013
445676387	MA	A1	20150222	12/30/2013
445676387	MA	B1	36632	12/30/2013
445676389	MA	A1	20150223	12/4/2013
445676391	MA	A1	20150224	9/25/2013
445676391	MA	B1	36263	9/25/2013
445676393	MA	A1	20150225	12/13/2013
445676393	MA	B1	36567	12/13/2013
445676395	MA	A1	20150226	9/17/2013
445676397	MA	A1	20150227	12/13/2013
445676399	MA	A1	20150228	9/17/2013
445676399	MA	B1	36249	9/17/2013
445676401	MA	A1	20150229	12/26/2013
445676411	MA	A1	20150234	12/27/2013
445676413	MA	A1	20150235	12/6/2013
445676413	MA	B1	36538	12/6/2013
445676415	MA	A1	20150236	12/13/2013
445676415	MA	B1	36568	12/13/2013
445676417	MA	A1	20150237	12/20/2013
445676417	MA	B1	36601	12/20/2013
445676419	MA	A1	20150238	12/19/2013
445676421	MA	A1	20150239	12/6/2013
445676421	MA	B1	36541	12/6/2013
445676423	MA	A1	20150240	12/31/2013
445676433	MA	A1	20150246	12/25/2013
445676435	MA	A1	20150247	12/30/2013
445676435	MA	B1	36634	12/30/2013
445676437	MA	A1	20150248	12/27/2013
445676439	MA	A1	20150249	11/25/2013
445676441	MA	A1	20150250	11/25/2013

445676441	MA	B1	36469	11/25/2013
445676443	MA	A1	20150251	12/24/2013
445676445	MA	A1	20150252	12/20/2013
445676447	MA	A1	20150253	12/13/2013
445676449	MA	A1	20150254	12/16/2013
445676451	MA	A1	20150255	12/17/2013
445676453	MA	A1	20150256	12/23/2013
445676455	MA	A1	20150257	12/9/2013
445676457	MA	A1	20150258	12/3/2013
445676459	MA	A1	20150259	12/12/2013
445676461	MA	A1	20150260	12/27/2013
445676463	MA	A1	20150261	12/13/2013
445676463	MA	B1	36570	12/13/2013
445676469	MA	A1	20150263	1/9/2014
445676471	MA	A1	20150264	1/16/2014
445676473	MA	A1	20150265	1/16/2014
445676475	MA	A1	20150266	1/16/2014
445676477	MA	A1	20150267	1/16/2014
445676479	MA	A1	20150268	1/16/2014
445676479	MA	B1	36682	1/16/2014
445676483	MA	A1	20150270	10/10/2013
445676483	MA	B1	36331	10/10/2013
445676485	MA	A1	20150271	1/27/2014
445676503	MA	A1	20150285	1/31/2014
445676505	MA	A1	20150286	1/13/2014
445676505	MA	B1	36675	1/13/2014
445676509	MA	A1	20150288	8/26/2013
445676527	MA	A1	20150298	1/8/2014
445676529	MA	A1	20150299	1/7/2014
445676531	MA	A1	20150300	1/16/2014
445676539	MA	A1	20150301	2/18/2014
445676541	MA	A1	20150302	1/17/2014
445676543	MA	A1	20150303	2/10/2014
445676545	MA	A1	20150304	1/3/2014
445676547	MA	A1	20150305	12/28/2012
445676547	MA	B1	35516	12/28/2012
445676549	MA	A1	20150306	2/21/2014
445676551	MA	A1	20150307	2/18/2014
445676553	MA	A1	20150308	2/10/2014
445676555	MA	A1	20150309	2/20/2014
445676557	MA	A1	20150310	2/24/2014
445676559	MA	A1	20150311	2/28/2014
445676561	MA	A1	20150312	2/18/2014
445676563	MA	A1	20150313	2/21/2014
445676565	MA	A1	20150314	2/18/2014
445676567	MA	A1	20150315	1/16/2014
445678773	MA	A1	20150130	7/17/2013
445678775	MA	A1	20150131	7/17/2013
445678777	MA	A1	20150132	9/13/2013
445678777	MA	B1	36246	9/13/2013
445678779	MA	A1	20150133	9/26/2013
445678781	MA	A1	20150134	9/26/2013

445678783	MA	A1	20150135	9/26/2013
445678785	MA	A1	20150136	10/1/2013
445678787	MA	A1	20150137	10/2/2013
445678789	MA	A1	20150138	10/2/2013
445678791	MA	A1	20150139	10/3/2013
445678791	MA	B1	36287	10/3/2013
445678795	MA	A1	20150141	10/7/2013
445678797	MA	A1	20150142	10/7/2013
445678799	MA	A1	20150143	10/9/2013
445678801	MA	A1	20150144	10/10/2013
445678801	MA	B1	36330	10/10/2013
445678803	MA	A1	20150145	10/10/2013
445678805	MA	A1	20150146	10/14/2013
445678805	MA	B1	36343	10/14/2013
445678807	MA	A1	20150147	10/24/2013
445678809	MA	A1	20150148	10/25/2013
445678809	MA	B1	36368	10/25/2013
445678811	MA	A1	20150149	10/28/2013
445678813	MA	A1	20150150	10/28/2013
445678815	MA	A1	20150151	10/28/2013
445678817	MA	A1	20150152	10/28/2013
445693817	MA	A2	20150016	6/13/2013
445693830	MA	A1	20150173	11/26/2013
445693830	MA	B1	36477	11/26/2013
445693835	MA	A1	20150185	11/26/2013
445693837	MA	A1	20150192	11/26/2013
445693841	MA	A1	20150204	11/26/2013
445693843	MA	A1	20150210	11/26/2013
447575639	MA	A1	20150323	3/5/2014
447575641	MA	A1	20150324	3/7/2014
447575641	MA	B1	36810	3/7/2014
447575643	MA	A1	20150325	3/11/2014
447575643	MA	B1	36816	3/11/2014
447575645	MA	A1	20150326	3/11/2014
447575647	MA	A1	20150327	3/21/2014
447575647	MA	B1	36843	3/21/2014
447575649	MA	A1	20150328	3/26/2014
447575649	MA	B1	36854	3/26/2014
447575651	MA	A1	20150329	3/28/2014
447575653	MA	A1	20150330	3/28/2014
447575653	MA	B1	36868	3/28/2014
447575655	MA	A1	20150331	3/28/2014
447575657	MA	A1	20150332	3/31/2014
447575659	MA	A1	20150333	3/31/2014
447575659	MA	B1	36874	3/31/2014
447575661	MA	A1	20150334	3/31/2014
447575663	MA	A1	20150335	3/31/2014
447575663	MA	B1	36876	3/31/2014
447575673	MA	A1	20150340	3/28/2014
447575675	MA	A1	20150341	3/10/2014
447575675	MA	B1	36814	3/10/2014
447575677	MA	A1	20150342	3/28/2014

447575679	MA	A1	20150343	12/2/2013
447575681	MA	A1	20150344	12/2/2013
447575757	MA	A1	20150385	3/31/2014
447575757	MA	B1	36871	3/31/2014
447575761	MA	A1	20150387	3/31/2014
447575763	MA	A1	20150388	3/7/2014
447575765	MA	A1	20150389	3/28/2014
447575767	MA	A1	20150390	3/17/2014
448629682	MA	A1	20150412	4/14/2014
448629684	MA	A1	20150413	4/22/2014
448629686	MA	A1	20150414	4/7/2014
448629688	MA	A1	20150415	4/3/2014
448629688	MA	B1	36885	4/3/2014
448629690	MA	A1	20150416	4/24/2014
448629692	MA	A1	20150417	4/25/2014
448629694	MA	A1	20150418	4/16/2014
448629696	MA	A1	20150419	4/29/2014
448629696	MA	B1	36966	4/29/2014
448629698	MA	A1	20150420	4/30/2014
448629710	MA	A1	20150427	4/29/2014
448629710	MA	B1	36963	4/29/2014
448629724	MA	A1	20150437	3/14/2014
448629726	MA	A1	20150438	12/18/2013
448629726	MA	B1	36586	12/18/2013
448629728	MA	A1	20150439	1/10/2014
448629728	MA	B1	36674	1/10/2014
448629730	MA	A1	20150440	4/2/2014
448629732	MA	A1	20150441	4/7/2014
448629734	MA	A1	20150442	4/10/2014
448629736	MA	A1	20150443	4/8/2014
448629738	MA	A1	20150444	4/25/2014
448629740	MA	A1	20150445	4/25/2014
448629740	MA	B1	36952	4/25/2014
448629744	MA	A1	20150447	4/24/2014
448629746	MA	A1	20150448	4/17/2014
448629748	MA	A1	20150449	4/11/2014
448629750	MA	A1	20150450	4/29/2014
448629750	MA	B1	36965	4/29/2014
449456419	MA	A1	20150451	5/26/2014
449456421	MA	A1	20150452	5/16/2014
449456421	MA	B1	37042	5/16/2014
449456423	MA	A1	20150453	5/8/2014
449456425	MA	A1	20150454	5/29/2014
449456427	MA	A1	20150455	5/8/2014
449456429	MA	A1	20150456	5/19/2014
449456429	MA	B1	37044	5/19/2014
449456431	MA	A1	20150457	5/5/2014
449456433	MA	A1	20150458	5/7/2014
449456435	MA	A1	20150459	5/15/2014
449456437	MA	A1	20150460	5/30/2014
449456439	MA	A1	20150461	5/8/2014
449456441	MA	A1	20150462	5/8/2014

449456443	MA	A1	20150463	5/14/2014
449456443	MA	B1	37030	5/14/2014
449456445	MA	A1	20150464	5/23/2014
449456447	MA	A1	20150465	5/23/2014
449456449	MA	A1	20150466	5/28/2014
449456449	MA	B1	37082	5/28/2014
449456451	MA	A1	20150467	5/7/2014
449456451	MA	B1	36985	5/7/2014
449456453	MA	A1	20150468	5/23/2014
449456453	MA	B1	37060	5/23/2014
449456455	MA	A1	20150469	5/8/2014
449456457	MA	A1	20150470	5/8/2014
449456459	MA	A1	20150471	5/8/2014
449456461	MA	A1	20150473	5/21/2014
449456461	MA	B1	37048	5/21/2014
449456463	MA	A1	20150474	5/26/2014
449456465	MA	A1	20150476	5/28/2014
449456465	MA	B1	37080	5/28/2014
449456467	MA	A1	20150477	5/8/2014
449456469	MA	A1	20150478	5/28/2014
449456469	MA	B1	37081	5/28/2014
449456471	MA	A1	20150479	5/8/2014
449456473	MA	A1	20150480	5/23/2014
449456473	MA	B1	37058	5/23/2014
449456475	MA	A1	20150481	5/8/2014
449478784	MA	A1	20150472	5/8/2014
449478784	MA	B1	36992	5/8/2014
449478788	MA	A1	20150475	5/8/2014
450104073	MA	A1	36658	1/8/2014
450104073	MA	B2	36658	1/8/2014
450104075	MA	A1	36718	1/30/2014
450104077	MA	A1	36838	3/18/2014
450104083	MA	A1	36995	5/8/2014
450104085	MA	A1	36998	5/8/2014
450104087	MA	A1	37002	5/8/2014
450104089	MA	A1	37017	5/12/2014
450104091	MA	A1	37019	5/12/2014
450104091	MA	B1	37019	5/12/2014
450104093	MA	A1	37045	5/19/2014
450104095	MA	A1	37046	5/19/2014
450104097	MA	A1	37055	5/23/2014
450104099	MA	A1	37079	5/28/2014
450104101	MA	A1	37099	6/3/2014
450104103	MA	A1	37102	6/4/2014
450104103	MA	B1	37102	6/4/2014
450104105	MA	A1	37111	6/6/2014
450104107	MA	A1	37112	6/6/2014
450104107	MA	B1	37112	6/6/2014
450104109	MA	A1	37125	6/11/2014
450104111	MA	A1	37128	6/13/2014
450104113	MA	A1	37139	6/17/2014
450104113	MA	B1	37139	6/17/2014

450104115	MA	A1	37146	6/23/2014
450104117	MA	A1	37147	6/20/2014
450104117	MA	B1	37147	6/20/2014
450104119	MA	A1	37150	6/24/2014
450104121	MA	A1	37159	6/25/2014
450104121	MA	B1	37159	6/25/2014
450104123	MA	A1	37162	6/25/2014
450104125	MA	A1	37163	6/25/2014
450104125	MA	B2	37163	6/25/2014
450104127	MA	A1	37164	6/26/2014
450104129	MA	A1	37165	6/26/2014
450104129	MA	B1	37165	6/26/2014
450104131	MA	A1	37166	6/26/2014
450104131	MA	B1	37166	6/26/2014
450104133	MA	A1	37168	6/26/2014
451262731	MA	A1	37008	5/8/2014
451262733	MA	A1	37098	6/3/2014
451262735	MA	A1	37160	6/25/2014
451262737	MA	A1	37172	7/1/2014
451262741	MA	A1	37190	7/10/2014
451262741	MA	B1	37190	7/10/2014
451262743	MA	A1	37192	7/10/2014
451262745	MA	A1	37194	7/10/2014
451262745	MA	B1	37194	7/10/2014
451262747	MA	A1	37208	7/14/2014
451262747	MA	B1	37208	7/14/2014
451262749	MA	A1	37209	7/14/2014
451262749	MA	B1	37209	7/14/2014
451262751	MA	A1	37221	7/18/2014
451262753	MA	A1	37225	7/18/2014
451262755	MA	A1	37226	7/18/2014
451262755	MA	B1	37226	7/18/2014
451262757	MA	A1	37232	7/22/2014
451262759	MA	A1	37233	7/23/2014
451262759	MA	B1	37233	7/23/2014
451262761	MA	A1	37238	7/25/2014
451262761	MA	B1	37238	7/25/2014
451262763	MA	A1	37239	7/25/2014
456608370	MA	A1	37255	8/4/2014
456608372	MA	A1	37256	8/5/2014
456608374	MA	A1	37257	8/4/2014
456608376	MA	A1	37259	8/5/2014
456608378	MA	A1	37260	8/5/2014
456608380	MA	A1	37265	8/5/2014
456608382	MA	A1	37269	8/7/2014
456608384	MA	A1	37273	8/8/2014
456608386	MA	A1	37274	8/8/2014
456608386	MA	B1	37274	8/8/2014
456608388	MA	A1	37275	8/8/2014
456608388	MA	B1	37275	8/8/2014
456608390	MA	A1	37276	8/8/2014
456608390	MA	B1	37276	8/8/2014

456608392	MA	A1	37292	8/19/2014
456608394	MA	A1	37298	8/25/2014
457113562	MA	A1	37315	9/1/2014
457113564	MA	A1	37322	9/4/2014
457113566	MA	A1	37326	9/4/2014
457113566	MA	B1	37326	9/4/2014
457113568	MA	A1	37327	9/4/2014
457113572	MA	A1	37349	9/11/2014
457113574	MA	A1	37350	9/11/2014
457113576	MA	A1	37354	9/17/2014
457113576	MA	B1	37354	9/17/2014
457113580	MA	A1	37366	9/19/2014
457113580	MA	B1	37366	9/19/2014
457113582	MA	A1	37367	9/19/2014
457113582	MA	B1	37367	9/19/2014
457113584	MA	A1	37370	9/23/2014
457113584	MA	B1	37370	9/23/2014
457113586	MA	A1	37374	9/26/2014
471040947	MA	A1	36994	5/8/2014
471040949	MA	A1	36996	5/8/2014
471040949	MA	B1	36996	5/8/2014
471040951	MA	A1	37056	5/23/2014
471040963	MA	A1	37606	12/4/2014
471040963	MA	B1	37606	12/4/2014
471040971	MA	A1	37755	1/9/2015
471040973	MA	A1	37773	1/14/2015
471040973	MA	B1	37773	1/14/2015
471040975	MA	A1	37783	1/19/2015
471040975	MA	B1	37783	1/19/2015
471040977	MA	A1	37786	1/19/2015
471040979	MA	A1	37832	2/4/2015
471040979	MA	B1	37832	2/4/2015
471040981	MA	A1	37857	2/17/2015
471040981	MA	B1	37857	2/17/2015
471040983	MA	A1	37858	2/17/2015
471040983	MA	B1	37858	2/17/2015
471040985	MA	A1	37860	7/18/2013
471040985	MA	B1	37860	7/18/2013
471040987	MA	A1	37861	2/19/2015
471041003	MA	A1	38129	5/26/2015
471041003	MA	B1	38129	5/26/2015
471041065	MA	A1	38691	12/16/2015
471041065	MA	B1	38691	12/16/2015
471041081	MA	A2	36852	3/28/2014
471041081	MA	A3	36852	3/28/2014
471041081	MA	B1	36852	3/28/2014
471041092	MA	A1	37631	12/9/2014
471041092	MA	B1	37631	12/9/2014
471041094	MA	A1	37634	12/9/2014
471041094	MA	B1	37634	12/9/2014
471041096	MA	A1	37636	12/9/2014
471041096	MA	B1	37636	12/9/2014

471041098	MA	A1	37637	12/9/2014
471041098	MA	B1	37637	12/9/2014
471042474	MA	A1	37068	5/26/2014
471042482	MA	A1	37728	12/31/2014
471042484	MA	A1	37731	12/31/2014
471042484	MA	B1	37731	12/31/2014
471042490	MA	A1	37772	1/14/2015
471042490	MA	B1	37772	1/14/2015
471042492	MA	A1	37782	1/19/2015
471042494	MA	A1	37803	1/23/2015
471042494	MA	B1	37803	1/23/2015
471042496	MA	A1	37804	1/23/2015
471042496	MA	B1	37804	1/23/2015
471042498	MA	A1	37822	1/28/2015
471042500	MA	A1	37828	2/3/2015
471042502	MA	A1	37833	2/5/2015
471042502	MA	B1	37833	2/5/2015
471042504	MA	A1	37844	2/10/2015
471042506	MA	A1	37882	2/27/2015
471042506	MA	B1	37882	2/27/2015
471078115	MA	A1	37240	7/25/2014
471078129	MA	A1	37612	12/4/2014
471078131	MA	A1	37613	12/8/2014
471078133	MA	A1	37615	12/9/2014
471078135	MA	A1	37622	12/9/2014
471078137	MA	A1	37629	12/9/2014
471078137	MA	B1	37629	12/9/2014
471078139	MA	A1	37630	12/9/2014
471078139	MA	B1	37630	12/9/2014
471078141	MA	A1	37635	12/9/2014
471078141	MA	B1	37635	12/9/2014
471078143	MA	A1	37638	12/9/2014
471078143	MA	B1	37638	12/9/2014
471078145	MA	A1	37653	12/12/2014
471078147	MA	A1	37654	12/12/2014
471078149	MA	A1	37655	12/12/2014
471078151	MA	A1	37657	12/15/2014
471078153	MA	A1	37677	12/19/2014
471078155	MA	A1	37682	12/23/2014
471078157	MA	A1	37687	12/24/2014
471078157	MA	B1	37687	12/24/2014
471078159	MA	A1	37688	12/24/2014
471078159	MA	B1	37688	12/24/2014
471078161	MA	A1	37695	12/24/2014
471078161	MA	B1	37695	12/24/2014
471078163	MA	A1	37696	12/24/2014
471078165	MA	A1	37705	12/25/2014
471078165	MA	B1	37705	12/25/2014
471078167	MA	A1	37706	12/25/2014
471078167	MA	B1	37706	12/25/2014
471078169	MA	A1	37707	12/26/2014
471078171	MA	A1	37725	12/31/2014

471078173	MA	A1	37726	12/31/2014
471078175	MA	A1	37727	12/31/2014
471078177	MA	A1	37729	12/31/2014
471078177	MA	B1	37729	12/31/2014
471078179	MA	A1	37732	12/31/2014
471078179	MA	B1	37732	12/31/2014
471078181	MA	A1	37733	12/31/2014
471078183	MA	A1	37735	12/31/2014
471078185	MA	A1	37736	12/31/2014
471078187	MA	A1	37737	12/31/2014
471078195	MA	A1	38243	7/7/2015
471078195	MA	B1	38243	7/7/2015
471078390	MA	A1	37193	7/10/2014
471078396	MA	A1	37258	8/5/2014
471078398	MA	A1	37261	8/5/2014
471078400	MA	A1	37263	8/5/2014
471078402	MA	A1	37264	8/5/2014
471078410	MA	A1	37388	10/2/2014
471078412	MA	A1	37421	10/10/2014
471078416	MA	A1	37461	10/28/2014
471078416	MA	B1	37461	10/28/2014
471078418	MA	A1	37484	11/3/2014
471078418	MA	B1	37484	11/3/2014
471078420	MA	A1	37485	11/3/2014
471078422	MA	A1	37486	11/3/2014
471078424	MA	A1	37488	11/4/2014
471078424	MA	B1	37488	11/4/2014
471078426	MA	A1	37505	11/10/2014
471078426	MA	B1	37505	11/10/2014
471078428	MA	A1	37509	11/11/2014
471078430	MA	A1	37510	11/11/2014
471078430	MA	B1	37510	11/11/2014
471078432	MA	A1	37511	11/11/2014
471078432	MA	B1	37511	11/11/2014
471078434	MA	A1	37512	11/11/2014
471078434	MA	B1	37512	11/11/2014
471078436	MA	A1	37513	11/11/2014
471078442	MA	A1	37529	11/13/2014
471078442	MA	B1	37529	11/13/2014
471078444	MA	A1	37530	11/13/2014
471078444	MA	B1	37530	11/13/2014
471078446	MA	A1	37531	11/13/2014
471078446	MA	B1	37531	11/13/2014
471078448	MA	A1	37532	11/13/2014
471078448	MA	B1	37532	11/13/2014
471078450	MA	A1	37533	11/13/2014
471078450	MA	B1	37533	11/13/2014
471078452	MA	A1	37534	11/13/2014
471078452	MA	B1	37534	11/13/2014
471078454	MA	A1	37535	11/14/2014
471078454	MA	B1	37535	11/14/2014
471078456	MA	A1	37536	11/14/2014

471078456	MA	B1	37536	11/14/2014
471078458	MA	A1	37537	11/14/2014
471078460	MA	A1	37541	11/17/2014
471078462	MA	A1	37542	11/17/2014
471078464	MA	A1	37543	11/17/2014
471078466	MA	A1	37544	11/17/2014
471078468	MA	A1	37545	11/17/2014
471078470	MA	A1	37546	11/17/2014
471078472	MA	A1	37547	11/17/2014
471078474	MA	A1	37548	11/17/2014
471078476	MA	A1	37549	11/17/2014
471078478	MA	A1	37550	11/19/2014
471078480	MA	A1	37553	11/28/2014
471078482	MA	A1	37555	11/21/2014
471078482	MA	B1	37555	11/21/2014
471078484	MA	A1	37576	11/27/2014
471078486	MA	A1	37584	11/28/2014
471078488	MA	A1	37585	11/28/2014
471078490	MA	A1	37587	11/28/2014
471078492	MA	A1	37588	11/28/2014
471078494	MA	A1	37589	11/28/2014
471078496	MA	A1	37590	11/28/2014
471078498	MA	A1	37591	11/28/2014
471078500	MA	A1	37592	11/28/2014
471078500	MA	B1	37592	11/28/2014
471078502	MA	A1	37593	11/28/2014
471078504	MA	A1	37600	11/28/2014
471078504	MA	B1	37600	11/28/2014
471080717	MA	B1	36083	7/2/2013
471080733	MA	A1	37006	5/8/2014
477123921	MA	A1	37734	12/31/2014
477123923	MA	A1	38025	4/21/2015
477123926	MA	A1	38002	4/15/2015
477123926	MA	B1	38002	4/15/2015
477123928	MA	A1	38024	4/21/2015
477123928	MA	B1	38024	4/21/2015
477123932	MA	A1	37977	4/3/2015
477123934	MA	A1	37969	4/3/2015
477123934	MA	B1	37969	4/3/2015
477123941	MA	A1	38022	4/21/2015
477123941	MA	B1	38022	4/21/2015
477123943	MA	A1	38032	4/22/2015
477123945	MA	A1	38028	4/21/2015
477123947	MA	A1	38034	4/22/2015
477123949	MA	A1	38023	4/21/2015
477123949	MA	B1	38023	4/21/2015
477123951	MA	A1	38040	4/24/2015
477123953	MA	A1	38029	4/21/2015
477123955	MA	A1	38041	4/24/2015
477123957	MA	A1	38055	4/30/2015
477123957	MA	B1	38055	4/30/2015
477123959	MA	A1	38033	4/22/2015

477123959	MA	B1	38033	4/22/2015
477123961	MA	A1	38048	4/28/2015
477123961	MA	B1	38048	4/28/2015
477123968	MA	A1	37427	10/14/2014
477123968	MA	B1	37427	10/14/2014
477123970	MA	A1	37334	9/9/2014
477123970	MA	B1	37334	9/9/2014
477123973	MA	A1	37412	10/10/2014
477123973	MA	B1	37412	10/10/2014
477123976	MA	A1	37458	10/24/2014
477123976	MA	B1	37458	10/24/2014
477123978	MA	A1	37586	11/28/2014
477123978	MA	B1	37586	11/28/2014
477123980	MA	A1	37437	10/17/2014
477123980	MA	B1	37437	10/17/2014
477123982	MA	A1	37453	10/23/2014
477123982	MA	B1	37453	10/23/2014
477123984	MA	A1	38127	5/25/2015
477123984	MA	B1	38127	5/25/2015
477123988	MA	A1	38118	5/21/2015
477123988	MA	B1	38118	5/21/2015
477123991	MA	A1	37922	3/11/2015
477123993	MA	A1	37881	2/27/2015
477123993	MA	B1	37881	2/27/2015
477123995	MA	A1	38061	5/4/2015
477123997	MA	A1	38087	5/11/2015
477123997	MA	B1	38087	5/11/2015
477123999	MA	A1	38115	5/21/2015
477124003	MA	A1	38116	5/21/2015
477124008	MA	A1	38117	5/21/2015
477124010	MA	A1	38214	6/18/2015
477542172	MA	A1	37965	3/31/2015
477542193	MA	A1	37936	3/16/2015
477542221	MA	A1	37939	3/19/2015
477542221	MA	B1	37939	3/19/2015
477542235	MA	A1	37885	3/2/2015
477542235	MA	B1	37885	3/2/2015
477542265	MA	A1	38251	7/8/2015
477542284	MA	A1	38128	5/25/2015
477542284	MA	B1	38128	5/25/2015
477542290	MA	A1	38027	4/21/2015
477542317	MA	A1	37924	3/11/2015
479328997	MA	A1	37351	9/11/2014
479328997	MA	B1	37351	9/11/2014
479329002	MA	A1	37363	9/17/2014
479329002	MA	B1	37363	9/17/2014
479329006	MA	A1	37436	10/17/2014
479329006	MA	B1	37436	10/17/2014
479329008	MA	A1	37905	10/5/2014
479329008	MA	B1	37905	10/5/2014
479329010	MA	A1	37434	10/17/2014
479329010	MA	B1	37434	10/17/2014

479329012	MA	B1	37435	10/17/2014
479329040	MA	A1	38234	7/3/2015
479329046	MA	A1	38189	6/15/2015
479329061	MA	A1	38149	6/4/2015
479329072	MA	A1	38154	6/5/2015
479329072	MA	B1	38154	6/5/2015
479329074	MA	A1	38198	6/16/2015
479329076	MA	A1	38213	6/18/2015
479329076	MA	B1	38213	6/18/2015
479329099	MA	A1	38152	6/5/2015
479329112	MA	A1	38224	6/25/2015
479329122	MA	A1	38223	6/25/2015
479329138	MA	A1	38222	6/25/2015
482964359	MA	B1	37698	12/24/2014
482964389	MA	A1	37907	10/5/2014
482964389	MA	B1	37907	10/5/2014
482964497	MA	A1	39396	10/20/2016
482964555	MA	A1	37902	10/5/2014
482964555	MA	B1	37902	10/5/2014
482964570	MA	A1	38150	6/4/2015
482964574	MA	A1	38305	7/29/2015
482964576	MA	A1	38288	7/22/2015
482964576	MA	B1	38288	7/22/2015
482964580	MA	A1	38233	7/3/2015
482964580	MA	B1	38233	7/3/2015
482964582	MA	A1	38244	7/8/2015
482964595	MA	A1	37901	10/5/2014
482964595	MA	B1	37901	10/5/2014
482964598	MA	A1	37900	10/5/2014
482964598	MA	B1	37900	10/5/2014
482964606	MA	A1	38452	9/30/2015
482964608	MA	A1	38450	9/30/2015
482964608	MA	B1	38450	9/30/2015
482964610	MA	A1	38374	9/3/2015
482964610	MA	B1	38374	9/3/2015
482964612	MA	A1	38379	9/4/2015
482964612	MA	B1	38379	9/4/2015
482964614	MA	A1	38401	9/9/2015
482964614	MA	B1	38401	9/9/2015
482964620	MA	A1	36795	3/5/2014
482964624	MA	A1	38304	7/29/2015
482964626	MA	A1	37722	12/31/2014
482964628	MA	A1	38262	7/9/2015
483515460	MA	A1	38464	10/6/2015
483515462	MA	A1	38328	8/5/2015
483515474	MA	A1	38529	10/21/2015
483515476	MA	A1	38489	10/12/2015
483515478	MA	A1	38512	10/14/2015
483515478	MA	B1	38512	10/14/2015
483515484	MA	A1	38532	10/21/2015
483515488	MA	A1	38513	10/14/2015
483515490	MA	A1	38530	10/21/2015

483515492	MA	A1	38531	10/21/2015
483515502	MA	A1	38547	10/27/2015
483515504	MA	A1	38533	10/21/2015
483515506	MA	A1	38546	10/22/2015
483515510	MA	A1	38592	11/16/2015
483515510	MA	B1	38592	11/16/2015
483515512	MA	A1	38582	11/11/2015
483515548	MA	A1	38611	11/24/2015
483515556	MA	A1	38593	11/16/2015
483515556	MA	B1	38593	11/16/2015
483515558	MA	A1	38602	11/17/2015
483515562	MA	A1	38608	11/24/2015
483515564	MA	A1	38640	12/1/2015
483515566	MA	A1	38610	11/24/2015
483515572	MA	A1	38614	11/24/2015
483515576	MA	A1	38639	12/1/2015
483515578	MA	A1	38665	12/10/2015
483515582	MA	A1	38666	12/10/2015
483515582	MA	B1	38666	12/10/2015
483515584	MA	A1	38649	12/2/2015
483515588	MA	A1	38672	12/11/2015
483515590	MA	A1	38674	12/11/2015
483515590	MA	B1	38674	12/11/2015
483515592	MA	A1	38673	12/11/2015
483515594	MA	A1	38684	12/16/2015
483515596	MA	A1	38664	12/10/2015
483515598	MA	A1	38682	12/16/2015
483515598	MA	B1	38682	12/16/2015
483515600	MA	A1	38704	12/22/2015
483515602	MA	A1	38720	12/23/2015
483515604	MA	A1	38683	12/16/2015
483515608	MA	A1	38726	12/29/2015
483515610	MA	A1	38702	12/18/2015
483515616	MA	A1	38718	12/23/2015
483515622	MA	A1	38705	12/22/2015
483515622	MA	B1	38705	12/22/2015
483515624	MA	A1	38727	12/29/2015
483515628	MA	A1	38765	12/31/2015
483515630	MA	A1	38755	12/30/2015
483515658	MA	A1	38741	12/29/2015
483515658	MA	B1	38741	12/29/2015
483515662	MA	A1	38728	12/29/2015
483515662	MA	B1	38728	12/29/2015
483515664	MA	A1	38764	12/31/2015
483515668	MA	A1	38730	12/29/2015
483515668	MA	B1	38730	12/29/2015
483515672	MA	A1	38772	12/31/2015
483515676	MA	A1	38703	12/22/2015
483515678	MA	A1	38695	12/18/2015
483515680	MA	A1	38663	12/10/2015
483516611	MA	A1	37012	5/8/2014
483516617	MA	A1	38086	5/8/2015

483516623	MA	A1	38671	12/11/2015
483516623	MA	B1	38671	12/11/2015
483516643	MA	A1	38565	11/3/2015
483516645	MA	A1	38572	11/4/2015
483516649	MA	A1	38579	11/10/2015
483516649	MA	B1	38579	11/10/2015
483516653	MA	A1	38595	11/16/2015
483516659	MA	A1	38580	11/10/2015
486817366	MA	A1	38893	3/8/2016
486817366	MA	B1	38893	3/8/2016
486825437	MA	A1	38470	10/9/2015
486825442	MA	A1	38825	2/3/2016
486825444	MA	A1	38891	3/7/2016
486825444	MA	B1	38891	3/7/2016
486825446	MA	A1	38918	3/23/2016
486825448	MA	A1	38840	2/11/2016
486825450	MA	A1	38842	2/12/2016
486825452	MA	A1	38792	1/15/2016
486825456	MA	A1	38880	3/1/2016
486825456	MA	B1	38880	3/1/2016
486825458	MA	A1	38926	3/24/2016
486825460	MA	A1	38910	3/16/2016
486825460	MA	B1	38910	3/16/2016
486825462	MA	A1	38831	2/5/2016
486825462	MA	B1	38831	2/5/2016
486825464	MA	A1	38799	1/21/2016
486825466	MA	A1	38886	3/3/2016
486825466	MA	B1	38886	3/3/2016
486825468	MA	A1	38869	2/23/2016
486825470	MA	A1	38796	1/18/2016
486895592	MA	A1	38779	1/6/2016
486895592	MA	B1	38779	1/6/2016
486895594	MA	A1	38773	1/6/2016
486895594	MA	B1	38773	1/6/2016
486895596	MA	A1	38783	1/8/2016
486927689	MA	A1	37424	10/10/2014
486927691	MA	A1	37413	10/10/2014
486927694	MA	A1	37423	10/10/2014
486927696	MA	A1	37417	10/10/2014
486927698	MA	A1	37422	10/10/2014
486927700	MA	A1	37906	10/5/2014
486927700	MA	B1	37906	10/5/2014
486927702	MA	A1	37909	10/5/2014
486927702	MA	B1	37909	10/5/2014
486927705	MA	A1	37910	10/5/2014
486927705	MA	B1	37910	10/5/2014
486927707	MA	A1	37478	10/31/2014
486927709	MA	A1	37489	11/5/2014
486927711	MA	A1	37912	10/5/2014
486927713	MA	A1	37457	10/24/2014
486927715	MA	A1	37419	10/10/2014
486927717	MA	A1	37406	10/8/2014

486927719	MA	A1	37415	10/10/2014
486927721	MA	A1	37411	10/9/2014
486927723	MA	A1	37414	10/10/2014
486927725	MA	A1	37409	10/9/2014
486927727	MA	A1	37418	10/10/2014
486927729	MA	A1	37420	10/10/2014
486927731	MA	A1	37408	10/9/2014
486927733	MA	A1	37416	10/10/2014
486927736	MA	A1	37904	10/5/2014
486927736	MA	B1	37904	10/5/2014
486927738	MA	A1	37903	10/5/2014
486927740	MA	A1	37908	10/5/2014
486932214	MA	A1	37435	10/17/2014
488099927	MA	A1	38993	4/27/2016
488099935	MA	A1	38731	12/29/2015
488099947	MA	A1	38936	3/30/2016
488099949	MA	A1	38943	3/31/2016
488099953	MA	A1	38945	3/31/2016
488099956	MA	A1	38958	4/8/2016
488099960	MA	A1	38967	4/13/2016
488099962	MA	A1	38881	3/1/2016
488099964	MA	A1	38894	3/9/2016
488099964	MA	B1	38894	3/9/2016
488099966	MA	A1	38969	4/13/2016
488099968	MA	A1	38887	3/7/2016
488099970	MA	A1	38901	3/9/2016
488099970	MA	B1	38901	3/9/2016
488099972	MA	A1	38981	4/19/2016
488099972	MA	B1	38981	4/19/2016
488099974	MA	A1	38907	3/11/2016
488099982	MA	A1	38954	4/7/2016
488099995	MA	A1	38733	12/29/2015
488099997	MA	A1	38734	12/29/2015
488100010	MA	A1	38738	12/29/2015
488100012	MA	A1	38737	12/29/2015
488100016	MA	A1	38908	3/11/2016
488100018	MA	A1	38903	3/10/2016
488100065	MA	A1	38909	3/11/2016
488100065	MA	B1	38909	3/11/2016
488100077	MA	A1	38944	3/31/2016
488100079	MA	A1	38735	12/29/2015
488100086	MA	A1	38736	12/29/2015
488100096	MA	A1	38971	4/13/2016
488100098	MA	A1	38968	4/13/2016
488100100	MA	A1	38992	4/27/2016
488100100	MA	B1	38992	4/27/2016
488100103	MA	A1	38934	3/25/2016
488100105	MA	A1	38952	4/6/2016
488100107	MA	A1	38941	3/31/2016
488100109	MA	A1	38966	4/13/2016
488100109	MA	B1	38966	4/13/2016
488100115	MA	A1	38970	4/13/2016

488100122	MA	A1	38914	3/17/2016
488100124	MA	A1	38942	3/31/2016
488100124	MA	B1	38942	3/31/2016
488100174	MA	A1	38998	5/2/2016
488100174	MA	B1	38998	5/2/2016
488100210	MA	A1	39026	5/11/2016
488100214	MA	A1	39017	5/4/2016
488100214	MA	B1	39017	5/4/2016
490010226	MA	A1	38026	4/21/2015
490011062	MA	A1	39085	6/2/2016
490011062	MA	B1	39085	6/2/2016
490011066	MA	A1	39084	6/2/2016
490011074	MA	A1	39099	6/7/2016
490011076	MA	A1	39098	6/7/2016
490011078	MA	A1	39104	6/9/2016
490011080	MA	A1	39086	6/2/2016
490011080	MA	B1	39086	6/2/2016
490011082	MA	A1	39106	6/13/2016
490011086	MA	A1	39131	6/21/2016
490011088	MA	A1	39136	6/21/2016
490011088	MA	B1	39136	6/21/2016
490011106	MA	A1	39046	5/18/2016
490011106	MA	B1	39046	5/18/2016
490011108	MA	A1	39056	5/25/2016
490011108	MA	B1	39056	5/25/2016
490011110	MA	A1	39081	6/1/2016
490011112	MA	A1	39073	5/30/2016
490011112	MA	B1	39073	5/30/2016
490011177	MA	A1	37011	5/8/2014
490011199	MA	A1	38855	2/17/2016
490011211	MA	A1	37005	5/8/2014
492531287	MA	A1	39236	7/27/2016
492531289	MA	A1	39242	8/1/2016
492531291	MA	A1	39257	8/9/2016
492531295	MA	A1	39296	8/18/2016
492531297	MA	A1	39299	8/19/2016
492531297	MA	B1	39299	8/19/2016
492531299	MA	A1	39284	8/16/2016
492531299	MA	B1	39284	8/16/2016
492531359	MA	A1	39132	6/21/2016
492531359	MA	B1	39132	6/21/2016
492531361	MA	A1	39184	7/13/2016
492531361	MA	B1	39184	7/13/2016
492531378	MA	A1	39241	7/29/2016
492531378	MA	B1	39241	7/29/2016
492531416	MA	A1	39226	7/26/2016
492531422	MA	A1	39223	7/26/2016
492531424	MA	A1	39231	7/26/2016
492531424	MA	B1	39231	7/26/2016
492531430	MA	A1	39233	7/27/2016
492531430	MA	B1	39233	7/27/2016
492531436	MA	A1	39217	7/26/2016

492531446	MA	A1	39216	7/25/2016
492531446	MA	B1	39216	7/25/2016
492531448	MA	A1	39235	7/27/2016
492531450	MA	A1	39234	7/27/2016
492531450	MA	B1	39234	7/27/2016
492531471	MA	A1	39150	6/27/2016
492531471	MA	B1	39150	6/27/2016
492531483	MA	A1	38890	3/7/2016
492531483	MA	B1	38890	3/7/2016
492531499	MA	A1	38889	3/7/2016
492531544	MA	A1	39079	6/1/2016
492531544	MA	B1	39079	6/1/2016
495029803	MA	A1	39297	8/18/2016
495029815	MA	A1	39323	9/2/2016
495029817	MA	A1	39243	8/1/2016
495029817	MA	B1	39243	8/1/2016
495029825	MA	A1	39365	9/30/2016
495029825	MA	B1	39365	9/30/2016
495029827	MA	A1	39316	8/31/2016
495029827	MA	B1	39316	8/31/2016
495029843	MA	A1	39340	9/9/2016
495029847	MA	A1	38888	3/7/2016
495029873	MA	A1	39255	8/8/2016
495029873	MA	B1	39255	8/8/2016
495029879	MA	A1	39329	9/5/2016
495029879	MA	B1	39329	9/5/2016
495029881	MA	A1	39325	9/5/2016
495029883	MA	A1	39328	9/5/2016
495029890	MA	A1	39331	9/5/2016
495029892	MA	A1	39326	9/5/2016
495029902	MA	A1	39327	9/5/2016
495029902	MA	B1	39327	9/5/2016
495029906	MA	A1	39332	9/5/2016
495029906	MA	B1	39332	9/5/2016
495029916	MA	A1	39333	9/5/2016
495029918	MA	A1	39330	9/5/2016
495029918	MA	B1	39330	9/5/2016
495029924	MA	A1	39334	9/5/2016
495029924	MA	B1	39334	9/5/2016
495029929	MA	A1	39339	9/8/2016
495029931	MA	A1	39353	9/26/2016
495029931	MA	B1	39353	9/26/2016
495029934	MA	A1	39358	9/28/2016
495063949	MA	A1	38892	3/8/2016
495063963	MA	B1	38373	9/3/2015
495063987	MA	B1	38729	12/29/2015
495063997	MA	A1	39383	10/11/2016
495064000	MA	A1	39385	10/12/2016
495064002	MA	A1	39392	10/18/2016
495064002	MA	B1	39392	10/18/2016
495064026	MA	A1	39401	10/24/2016
495064041	MA	A1	39389	10/17/2016

495064044	MA	A1	39395	10/19/2016
498092337	MA	A1	39369	10/4/2016
498092339	MA	A1	39404	10/25/2016
498092339	MA	B1	39404	10/25/2016
498092341	MA	A1	39400	10/24/2016
498092341	MA	B1	39400	10/24/2016
498092447	MA	A1	38976	4/14/2016
498092452	MA	A1	39252	8/3/2016
498092454	MA	A1	39292	8/16/2016
498092456	MA	A1	39321	8/31/2016
498092458	MA	A1	39345	9/19/2016
498092466	MA	A1	39442	11/9/2016
498092470	MA	A1	39453	11/11/2016
498092472	MA	A1	39457	11/14/2016
498092474	MA	A1	39511	11/7/2016
498092483	MA	A1	39440	11/7/2016
498092490	MA	A1	39512	11/7/2016
500439801	MA	A1	39379	10/10/2016
500439806	MA	A1	39517	12/1/2016
500439812	MA	A1	39519	9/30/2016
500439816	MA	A1	39527	12/9/2016
500439818	MA	A1	39518	12/2/2016
500439820	MA	A1	39522	12/5/2016
500439822	MA	A1	39537	12/19/2016
500439824	MA	A1	39538	12/19/2016
500439826	MA	A1	39543	12/20/2016
500439828	MA	A1	39536	12/19/2016
500439830	MA	A1	39539	12/19/2016
500439841	MA	A1	39564	12/27/2016
500439845	MA	A1	39577	12/27/2016
500439851	MA	A1	39608	12/29/2016
500439856	MA	A1	39578	12/27/2016
500439860	MA	A1	39587	12/28/2016
500439877	MA	A1	39324	9/5/2016
500439877	MA	B1	39324	9/5/2016
500439879	MA	A1	39574	12/26/2016
500439882	MA	A1	39655	12/30/2016
500439884	MA	A1	39575	12/26/2016
500439884	MA	B1	39575	12/26/2016
500439891	MA	A1	39573	12/26/2016
500439893	MA	A1	39572	12/26/2016
500439895	MA	A1	39609	12/29/2016
500439895	MA	B1	39609	12/29/2016
500439911	MA	A1	39614	12/28/2016
500439917	MA	A1	39571	12/28/2016
500439917	MA	B1	39571	12/28/2016
500439950	MA	A1	39645	12/29/2016
500439969	MA	A1	39637	12/28/2016
500439971	MA	A1	39653	12/30/2016
500653644	MA	A1	39659	12/30/2016
500653644	MA	B1	39659	12/30/2016
500653716	MA	A1	39650	12/30/2016

500653716	MA	B1	39650	12/30/2016
500653720	MA	A1	39670	12/30/2016
500653720	MA	B1	39670	12/30/2016
504202870	MA	A1	39647	12/29/2016
504202870	MA	B1	39647	12/29/2016
504202872	MA	A1	39585	12/28/2016
504202876	MA	A1	39565	12/27/2016
504202880	MA	A1	39586	12/28/2016
504202882	MA	A1	39521	12/2/2016
504202887	MA	A1	39548	12/22/2016
504202889	MA	A1	39584	12/28/2016
504202891	MA	A1	39644	12/29/2016
504202893	MA	A1	39612	12/28/2016
504202895	MA	A1	39515	12/1/2016
504202895	MA	B1	39515	12/1/2016
504202897	MA	A1	39638	12/29/2016
504202901	MA	A1	39668	12/30/2016
504202903	MA	A1	39685	1/17/2017
504202905	MA	A1	39649	12/30/2016
504202905	MA	B1	39649	12/30/2016
504202908	MA	A1	39613	12/29/2016
504202912	MA	A1	39657	12/30/2016
504202914	MA	A1	39643	12/29/2016
504202916	MA	A1	39656	12/30/2016
504202916	MA	B1	39656	12/30/2016
504202919	MA	A1	39658	12/30/2016
504202919	MA	B1	39658	12/30/2016
504202921	MA	A1	39607	12/28/2016
504202921	MA	B1	39607	12/28/2016
504202923	MA	A1	39679	1/6/2017
504202926	MA	A1	39665	12/30/2016
504202926	MA	B1	39665	12/30/2016
504202932	MA	A1	39652	12/30/2016
504205768	MA	A1	39648	12/30/2016
504205784	MA	A1	39535	12/19/2016
504205784	MA	B1	39535	12/19/2016
504205786	MA	A1	39542	12/19/2016
504205788	MA	A1	39520	12/2/2016
504205790	MA	A1	39541	12/19/2016
504205792	MA	A1	39540	12/19/2016
504205989	MA	B1	39651	12/30/2016
504206009	MA	A1	39680	1/9/2017
504206009	MA	B1	39680	1/9/2017
504206039	MA	A1	40130	4/10/2017
504206041	MA	A1	40141	4/14/2017
504206043	MA	A1	40153	4/21/2017
504206045	MA	A1	40143	4/17/2017
504206047	MA	A1	40155	4/21/2017
504206075	MA	A1	40156	4/21/2017
504206079	MA	A1	40128	4/6/2017
504206081	MA	A1	40102	3/8/2017
504206081	MA	B1	40102	3/8/2017

504206083	MA	A1	40125	4/5/2017
506202348	MA	A1	40083	2/16/2017
506202348	MA	B1	40083	2/16/2017
506202352	MA	A1	40052	2/8/2017
506202352	MA	B1	40052	2/8/2017
506202367	MA	A1	40079	3/1/2017
506202369	MA	A1	40053	2/9/2017
506202375	MA	A1	40012	2/6/2017
506202377	MA	A1	39525	12/7/2016
506202381	MA	A1	39532	12/16/2016
506202395	MA	A1	39662	12/30/2016
506202398	MA	A1	40103	3/8/2017
506202398	MA	B1	40103	3/8/2017
506202400	MA	A1	40109	3/21/2017
506202402	MA	A1	40113	3/28/2017
506202402	MA	B1	40113	3/28/2017
506202406	MA	A1	40084	2/17/2018
506202406	MA	B1	40084	2/17/2018
506202416	MA	B1	39664	12/30/2016
506202420	MA	A1	40104	3/13/2017
506202435	MA	A1	40119	3/30/2017
506202435	MA	B1	40119	3/30/2017
506202444	MA	A1	40087	2/22/2017
506202446	MA	A1	40085	2/20/2017
506202465	MA	A1	39677	1/6/2017
506202477	MA	A1	39663	12/30/2016
506202481	MA	A1	39704	1/19/2017
506206392	MA	B1	38337	8/13/2015
506206547	MA	A1	40304	5/12/2017
506206549	MA	A1	40296	5/5/2017
506206562	MA	A1	40287	5/3/2017
506206568	MA	A1	40298	5/5/2017
506225291	MA	A1	40294	5/5/2017
506225298	MA	A1	40372	6/2/2016
506225315	MA	A1	40648	6/13/2017
506225321	MA	A1	40647	6/12/2017
506225323	MA	A1	40293	5/5/2017
506225332	MA	A1	40639	6/12/2017
506225335	MA	A1	40286	5/3/2017
506225337	MA	A1	40295	5/5/2017
506225355	MA	A1	40669	6/28/2017
506225357	MA	A1	40292	5/5/2017
506225359	MA	A1	40625	6/12/2017
506225361	MA	A1	40299	5/5/2017
506225364	MA	A1	40665	6/22/2017
55322805	MD	F1	3730	9/11/2007
55322805	MD	G2	3730	9/11/2007
421718175	MD	B1	4298	2/14/2013
421718175	MD	C1	4298	2/14/2013
55782763	MX	A	PA06012423	4/29/2005
55860899	MX	A	2007011501	3/17/2006
56452702	MX	A	2007012515	4/7/2006

56453731	MX	A	2007016436	7/5/2006
266637343	MX	A	2008005856	10/27/2006
315619207	MX	A	2009013738	6/19/2008
317188518	MX	A	2009008813	2/18/2008
317188769	MX	A	2009012874	5/29/2008
317592421	MX	A	2010000123	6/19/2008
324215349	MX	A	2010001045	7/18/2008
333000690	MX	A	2010006927	12/18/2008
334311855	MX	A	2009013309	6/5/2007
408600829	MX	A	2012012748	5/3/2011
410366780	MX	A	2012011466	4/6/2011
410366780	MX	B	336150	4/6/2011
421172412	MX	A	2013003203	10/6/2010
439217503	MX	A	2014012041	4/4/2013
439217503	MX	B	353194	4/4/2013
439217505	MX	A	2014012042	4/4/2013
439217505	MX	B	353195	4/4/2013
442693364	MX	A	2014008056	12/21/2012
442693364	MX	B	353733	12/21/2012
468624150	MX	A	2016003676	9/24/2014
471259588	MX	A	2016003352	9/16/2014
480375779	MX	A	2017000990	7/21/2015
379090357	MY	A	144805	5/22/2006
416264269	MY	A	150031	8/28/2008
437736205	MY	A	151461	6/19/2008
459205204	MY	A	157622	8/23/2005
482696352	MY	A	162771	11/17/2011
494653527	MY	A	165553	4/6/2011
55696312	NI	A	200700106	4/18/2007
42107503	NO	D0	20050287	1/19/2005
42107503	NO	A	20050287	1/19/2005
42107503	NO	B1	328407	1/19/2005
42108879	NO	A	20051792	4/12/2005
42108879	NO	D0	20051792	4/12/2005
42109628	NO	D0	20052583	5/30/2005
42109628	NO	A	20052583	5/30/2005
42113836	NO	A	20060807	2/17/2006
42114331	NO	A	20061382	3/27/2006
42114331	NO	B1	330784	3/27/2006
42114344	NO	A	20061400	3/27/2006
42114344	NO	B1	330771	3/27/2006
42115280	NO	A	20062465	5/30/2006
42116634	NO	A	20064001	9/6/2006
42117826	NO	A	20065475	11/28/2006
57718068	NO	A	20090264	1/16/2009
315561297	NO	A	20093536	12/16/2009
404768496	NO	A1	20130249	2/14/2013
420173419	NO	A1	20140613	5/15/2014
42233115	OA	A	12188	12/6/1999
42233309	OA	A	12424	1/17/2000
42233353	OA	A	11681	3/15/2000
42233374	OA	A	11682	2/28/2000

42233474	OA	A	11685	6/16/2000
42233587	OA	A	11904	12/12/2000
42233604	OA	A	12192	12/21/2000
42233670	OA	A	11783	2/21/2001
42233704	OA	A	12387	4/12/2001
42233728	OA	A	11720	5/18/2001
42233746	OA	A	11812	6/6/2001
42233779	OA	A	12194	7/2/2001
42233850	OA	A	11929	10/8/2001
42233872	OA	A	11942	5/11/2000
42233873	OA	A	11761	5/18/2001
42233874	OA	A	11762	5/18/2001
42233875	OA	A	11763	5/18/2001
42233883	OA	A	12197	10/15/2001
42233884	OA	A	12042	10/17/2001
42233885	OA	A	11948	11/21/2001
42233914	OA	A	11975	6/21/2000
42233954	OA	A	12198	12/4/2001
42233955	OA	A	12199	10/30/2001
42233995	OA	A	12155	2/26/2002
42234026	OA	A	12203	4/11/2002
42234082	OA	A	12116	5/17/2002
42234090	OA	A	12388	12/4/2001
42234094	OA	A	12473	6/10/2002
42234137	OA	A	12475	5/24/2002
42234140	OA	A	12515	6/14/2002
42234141	OA	A	12476	7/18/2002
42234144	OA	A	12317	7/30/2002
42234211	OA	A	12479	8/16/2002
42234234	OA	A	12470	11/14/2002
42234287	OA	A	12481	11/7/2002
42234348	OA	A	12396	3/4/2003
42234350	OA	A	12397	1/24/2003
42234417	OA	A	12438	7/3/2003
42234418	OA	A	12439	7/3/2003
42234424	OA	A	12441	7/4/2003
42234428	OA	A	12545	7/18/2003
42234429	OA	A	12546	7/18/2003
42234430	OA	A	12547	7/18/2003
42234431	OA	A	12548	7/18/2003
42234465	OA	A	12555	9/11/2003
42234484	OA	A	12499	9/4/2003
42234498	OA	A	12693	10/7/2003
42234505	OA	A	12560	10/24/2003
42234547	OA	A	12633	12/8/2003
42234548	OA	A	12562	12/10/2003
42234583	OA	A	12571	1/12/2004
42234611	OA	A	12710	3/15/2004
42234620	OA	A	12672	4/14/2004
42234643	OA	A	12732	5/12/2004
332987355	OA	A	12833	5/30/2003
332987361	OA	A	12839	10/30/2003

332987364	OA	A	12842	11/4/2003
332987369	OA	A	12847	4/19/2004
332987374	OA	A	12852	7/8/2004
332987375	OA	A	12853	6/10/2004
332987376	OA	A	12854	8/30/2004
332987379	OA	A	12857	8/10/2004
332987382	OA	A	12860	9/16/2004
332987394	OA	A	12873	11/3/2004
332987395	OA	A	12874	12/8/2004
332987434	OA	A	12914	9/19/2004
332987441	OA	A	12921	9/11/2003
333194205	OA	A	12951	12/6/2004
333194206	OA	A	12952	3/21/2005
333194221	OA	A	12967	12/2/2002
333194238	OA	A	12984	1/15/2004
333275801	OA	A	13065	9/7/2004
333275806	OA	A	13070	12/6/2004
333275809	OA	A	13073	10/22/2004
333275810	OA	A	13074	1/28/2005
333275813	OA	A	13077	3/2/2005
333275834	OA	A	13098	6/3/2005
333275837	OA	A	13102	6/15/2005
333275851	OA	A	13116	9/29/2005
333806408	OA	A	13145	3/8/2005
333806409	OA	A	13146	1/4/2005
333806464	OA	A	13201	9/16/2004
333806465	OA	A	13202	10/22/2004
333806470	OA	A	13207	8/2/2005
333806471	OA	A	13208	11/7/2005
333806472	OA	A	13209	11/7/2005
333806487	OA	A	13224	1/16/2006
333806491	OA	A	13228	1/6/2006
333944821	OA	A	13262	9/30/2004
333944855	OA	A	13296	5/30/2003
333944858	OA	A	13299	12/29/2003
333944863	OA	A	13304	12/11/2002
333944872	OA	A	13313	3/15/2006
333944873	OA	A	13314	3/7/2006
333944887	OA	A	13328	5/16/2006
333944888	OA	A	13329	5/16/2006
333944925	OA	A	13366	8/1/2004
57998588	PE	A1	6892009	2/27/2008
266694969	PE	A1	2882009	5/8/2008
266754671	PE	A1	11282009	11/27/2008
274657113	PE	A1	14012009	1/6/2006
274657140	PE	A1	14912009	2/20/2009
274657183	PE	A1	16932008	1/24/2008
329258976	PE	A1	1312008	4/2/2007
329259200	PE	A1	4242008	8/14/2007
329259942	PE	A1	13932008	11/9/2007
331378313	PE	A1	2912006	5/27/2005
331378748	PE	A1	8362006	1/6/2006

331379055	PE	A1	11542006	12/14/2005
423476246	PE	A1	12092014	8/1/2012
477594244	PE	A1	1272016	6/17/2010
474792120	PH	A1	12016500535	3/21/2016
475888269	PL	T3	2501502	11/19/2010
488254172	PL	T3	2823086	3/7/2013
490845334	PL	T3	2437549	9/28/2011
492616612	PL	T3	2982982	8/6/2014
492616825	PL	T3	1889424	6/5/2006
493932476	PL	T3	2867352	6/24/2013
500748956	PL	T3	3048890	9/24/2014
502390221	PL	T3	2708643	9/14/2012
505574003	PL	T3	2262476	5/5/2008
57041863	PT	A	103341	9/7/2005
57041863	PT	B	103341	9/7/2005
57104235	PT	E	1714070	2/1/2005
274788678	PT	A	103888	11/20/2007
274788678	PT	B	103888	11/20/2007
275369699	PT	A	103959	2/4/2008
334036274	PT	E	2051020	10/16/2007
336158438	PT	A	104884	12/15/2009
336158438	PT	B	104884	12/15/2009
352356606	PT	E	2111124	3/30/2007
365959663	PT	E	1879656	5/15/2006
375257589	PT	E	1879654	5/15/2006
375257774	PT	E	2305780	9/16/2010
376619748	PT	E	2285574	6/2/2009
404884066	PT	E	1883452	5/15/2006
417906130	PT	E	2371508	4/1/2010
424503483	PT	E	2031082	8/31/2007
437990815	PT	E	1879655	5/15/2006
481304616	PT	A	108824	9/19/2015
487395591	PT	A	109382	5/11/2016
489727422	PT	T	2982982	8/6/2014
491406926	PT	T	2708643	9/14/2012
494265281	PT	T	2501244	11/18/2010
493901595	RS	B1	56889	9/14/2012
55726531	RU	C1	2338773	6/19/2007
267018461	RU	A	2007144490	6/5/2006
267018461	RU	C2	2410843	6/5/2006
267613929	RU	A	2008104984	7/18/2006
267613929	RU	C2	2376549	7/18/2006
267652467	RU	A	2008108098	3/4/2008
267652467	RU	C2	2378317	3/4/2008
267652472	RU	A	2008108104	3/4/2008
267652472	RU	C2	2384604	3/4/2008
267653842	RU	A	2008108623	8/4/2006
267653842	RU	C2	2407743	8/4/2006
322625000	RU	A	2008140278	4/3/2007
322625000	RU	C2	2404549	4/3/2007
323105424	RU	A	2008149431	5/9/2007
323105424	RU	C2	2450517	5/9/2007

323105424	RU	C9	2450517	5/9/2007
323206340	RU	A	2009101154	6/7/2007
323206340	RU	C2	2442695	6/7/2007
323980508	RU	A	2009103556	7/19/2007
323980508	RU	C2	2443468	7/19/2007
334298178	RU	A	2009124448	11/28/2007
334298178	RU	C2	2454282	11/28/2007
340502773	RU	A	2010122059	10/31/2008
340502773	RU	C2	2486336	10/31/2008
363504735	RU	A	2010139939	9/29/2010
363504735	RU	C2	2547656	9/29/2010
375905062	RU	A	2011106598	7/8/2009
375905062	RU	C2	2500417	7/8/2009
378266278	RU	A	2011113687	9/18/2009
378266278	RU	C2	2510968	9/18/2009
408892031	RU	A	2011149558	12/6/2011
408892031	RU	C2	2518177	12/6/2011
409017757	RU	C1	2471502	8/4/2011
413625452	RU	C1	2501865	8/9/2012
418058730	RU	A	2012147753	4/6/2011
418058730	RU	C2	2592022	4/6/2011
420477014	RU	A	2012151575	5/6/2011
420477014	RU	C2	2598339	5/6/2011
421626971	RU	C1	2526943	4/16/2013
441157856	RU	A	2013125146	5/6/2011
441157856	RU	C2	2602738	5/6/2011
441193279	RU	A	2013151388	4/4/2012
441193279	RU	C2	2580492	4/4/2012
442256644	RU	C1	2554355	6/10/2014
443524306	RU	A	2014103469	1/31/2014
443524306	RU	C2	2643560	1/31/2014
443525908	RU	C1	2559649	11/17/2011
446526093	RU	A	2014119517	5/14/2014
446526093	RU	C2	2649003	5/14/2014
451626923	RU	A	2014140320	3/6/2013
451626923	RU	C2	2625872	3/6/2013
468270902	RU	A	2014152906	6/28/2013
468270902	RU	C2	2658461	6/28/2013
474017767	RU	C1	2602663	6/23/2015
474067021	RU	C1	2604381	12/17/2015
499820648	RU	C1	2665200	10/10/2014
476491284	SA	B1	4022	8/6/2011
476503792	SA	B1	1209	11/30/2005
340931967	SG	A1	174495	3/26/2010
352847188	SG	A1	176981	7/9/2009
380194317	SG	A1	185482	4/6/2011
407772493	SG	A1	188649	10/6/2010
411118490	SG	A1	192103	2/7/2012
448981898	SG	A	10201500690R	8/17/2010
449223382	SG	A	11201508640S	4/22/2014
477125518	SG	A	10201700866P	6/5/2007
482257724	SG	A	11201704254X	12/21/2015

486896624	SG	A	10201708545T	4/22/2014
490797226	SG	A	11201800810R	8/3/2016
495098890	SG	A	11201803233Q	10/19/2015
497853849	SG	A	10201610774U	12/22/2016
497853958	SG	A	10201610781P	12/22/2016
353537036	SI	T1	2111124	3/30/2007
376777418	SI	T1	2305780	9/16/2010
405130560	SI	T1	2029372	6/7/2007
493754787	SI	T1	2708643	9/14/2012
468825155	SM	B	T201600225	7/12/2016
445675186	TN	A1	2013000290	7/9/2013
445675200	TN	A1	2013000297	7/16/2013
445675202	TN	A1	2013000298	7/17/2013
445675204	TN	A1	2013000299	7/17/2013
445675212	TN	A1	2013000303	7/19/2013
445675226	TN	A1	2013000312	7/24/2013
445675230	TN	A1	2013000314	7/24/2013
445675232	TN	A1	2013000315	7/24/2013
445675234	TN	A1	2013000316	7/24/2013
445675236	TN	A1	2013000317	7/24/2013
445675238	TN	A1	2013000318	7/24/2013
445675240	TN	A1	2013000319	7/24/2013
445675260	TN	A1	2013000331	7/30/2013
445675298	TN	A1	2013000352	8/26/2013
445675320	TN	A1	2013000364	9/12/2013
445675324	TN	A1	2013000367	9/17/2013
445675354	TN	A1	2013000383	9/25/2013
445675356	TN	A1	2013000384	9/25/2013
445675384	TN	A1	2010000001	1/4/2010
445675386	TN	A1	2010000003	1/4/2010
445675388	TN	A1	2010000005	1/7/2010
445675390	TN	A1	2010000006	1/7/2010
445675392	TN	A1	2010000009	1/7/2010
445675394	TN	A1	2010000010	1/8/2010
445675396	TN	A1	2010000017	1/11/2010
445675401	TN	A1	2010000030	1/18/2010
445675403	TN	A1	2010000036	1/21/2010
445675409	TN	A1	2010000055	1/29/2010
445675413	TN	A1	2010000066	2/8/2010
445675417	TN	A1	2010000076	2/15/2010
445675419	TN	A1	2010000077	2/16/2010
445675421	TN	A1	2010000078	2/16/2010
445675423	TN	A1	2010000079	2/16/2010
445675425	TN	A1	2010000080	2/16/2010
445675427	TN	A1	2010000081	2/16/2010
445675429	TN	A1	2010000082	2/16/2010
445675431	TN	A1	2010000088	2/23/2010
445675433	TN	A1	2010000099	3/1/2010
445675439	TN	A1	2010000114	3/18/2010
445675441	TN	A1	2010000115	3/18/2010
445675443	TN	A1	2010000117	3/19/2010
445675445	TN	A1	2010000118	3/19/2010

445675447	TN	A1	2010000119	3/19/2010
445675451	TN	A1	2010000124	3/22/2010
445675453	TN	A1	2010000132	3/23/2010
445675455	TN	A1	2010000134	3/25/2010
445675457	TN	A1	2010000141	3/30/2010
445675459	TN	A1	SN07120	4/2/2007
445675463	TN	A1	SN07126	4/5/2007
445675465	TN	A1	SN07127	4/5/2007
445675467	TN	A1	SN07130	4/11/2007
445675469	TN	A1	SN07131	4/11/2007
445675471	TN	A1	SN07140	4/17/2007
445675473	TN	A1	SN07151	4/20/2007
445675479	TN	A1	SN07155	4/20/2007
445675481	TN	A1	SN07156	4/24/2007
445675483	TN	A1	SN07158	4/24/2007
445675485	TN	A1	SN07159	4/24/2007
445675488	TN	A1	SN07162	4/27/2007
445675490	TN	A1	SN07169	5/7/2007
445675492	TN	A1	SN07170	5/7/2007
445675494	TN	A1	SN07171	5/7/2007
445675496	TN	A1	SN07172	5/7/2007
445675498	TN	A1	SN07173	5/7/2007
445675500	TN	A1	SN07174	5/7/2007
445675504	TN	A1	SN07184	5/14/2007
445675506	TN	A1	SN07185	5/15/2007
445675508	TN	A1	SN07190	5/17/2007
445675512	TN	A1	SN07197	5/21/2007
445675514	TN	A1	SN07199	5/21/2007
445675520	TN	A1	SN07214	5/30/2007
445675522	TN	A1	SN07221	6/11/2007
445675528	TN	A1	SN07231	6/15/2007
445675530	TN	A1	SN07232	6/15/2007
445675532	TN	A1	SN07245	6/28/2007
445838660	TN	A1	2013000011	1/16/2013
445838664	TN	A1	2013000020	1/25/2013
445838666	TN	A1	2013000021	1/25/2013
445838670	TN	A1	2013000036	1/29/2013
445838674	TN	A1	2013000042	1/31/2013
445838676	TN	A1	2013000046	2/4/2013
445838678	TN	A1	2013000053	2/11/2013
445838681	TN	A1	2013000060	2/13/2013
445838683	TN	A1	2013000061	2/13/2013
445838685	TN	A1	2013000062	2/14/2013
445838687	TN	A1	2013000063	2/14/2013
445838691	TN	A1	2013000071	2/22/2013
445838695	TN	A1	2013000077	2/25/2013
445838697	TN	A1	2013000078	2/25/2013
445838701	TN	A1	2013000086	3/4/2013
445838705	TN	A1	2013000088	3/6/2013
445838707	TN	A1	2013000090	3/6/2013
445838709	TN	A1	2013000098	3/8/2013
445838711	TN	A1	2013000106	3/15/2013

445838713	TN	A1	2013000107	3/18/2013
445838723	TN	A1	2013000118	3/19/2013
445838737	TN	A1	2013000129	3/26/2013
445838743	TN	A1	2013000138	3/28/2013
445838745	TN	A1	2013000139	3/28/2013
445838747	TN	A1	2013000143	3/29/2013
445838776	TN	A1	2013000155	4/8/2013
445838778	TN	A1	2013000164	4/16/2013
445838780	TN	A1	2013000169	4/19/2013
445838782	TN	A1	2013000177	4/24/2013
445838784	TN	A1	2013000181	4/24/2013
445838786	TN	A1	2013000182	4/25/2013
445838792	TN	A1	2013000198	5/6/2013
445838802	TN	A1	2013000217	5/23/2013
445838806	TN	A1	2013000219	5/23/2013
445838812	TN	A1	2013000222	5/24/2013
445838820	TN	A1	2013000226	5/28/2013
445838836	TN	A1	2013000236	6/3/2013
445838844	TN	A1	2013000240	6/5/2013
445838858	TN	A1	2013000248	6/10/2013
445838866	TN	A1	2013000252	6/11/2013
445838888	TN	A1	2013000263	6/19/2013
445838902	TN	A1	2013000271	6/24/2013
445838914	TN	A1	2013000277	6/27/2013
445838916	TN	A1	2013000278	6/27/2013
445838918	TN	A1	2013000279	6/27/2013
445838924	TN	A1	2013000282	6/28/2013
445838926	TN	A1	2013090153	4/4/2013
445838944	TN	A1	2013000408	10/7/2013
445838948	TN	A1	2013000410	10/9/2013
445838998	TN	A1	2013000436	10/24/2013
445839010	TN	A1	2013000443	10/29/2013
445839012	TN	A1	2013000444	10/30/2013
445839014	TN	A1	2013000446	10/30/2013
445839016	TN	A1	2013000447	10/30/2013
445839018	TN	A1	2013000448	10/30/2013
445839020	TN	A1	2013000449	10/30/2013
445839022	TN	A1	2013000450	10/30/2013
445839024	TN	A1	2013000451	10/30/2013
445839038	TN	A1	2013000458	11/4/2013
445839082	TN	A1	2013000480	11/19/2013
445839090	TN	A1	2013000484	11/21/2013
445839120	TN	A1	2013000499	11/27/2013
445839124	TN	A1	2013000502	12/2/2013
445839142	TN	A1	2013000511	12/9/2013
445839146	TN	A1	2013000513	12/10/2013
445839154	TN	A1	2013000517	12/13/2013
445839156	TN	A1	2013000518	12/16/2013
445839164	TN	A1	2013000522	12/18/2013
445839190	TN	A1	2013000537	12/30/2013
445839192	TN	A1	2013000538	12/30/2013
445839194	TN	A1	2013000539	12/30/2013

445839196	TN	A1	2013000540	12/30/2013
445839198	TN	A1	2013000541	12/30/2013
445839200	TN	A1	2013000542	12/30/2013
445839202	TN	A1	2013000543	12/30/2013
445839204	TN	A1	2013000544	12/30/2013
445839206	TN	A1	2013000545	12/30/2013
445847687	TN	A1	2010000042	1/22/2010
445847836	TN	A1	2013000022	1/25/2013
446267334	TN	A1	2010000098	3/1/2010
446965333	TN	A1	2010000150	4/7/2010
446965335	TN	A1	2010000151	4/7/2010
446965337	TN	A1	2010000158	4/12/2010
446965339	TN	A1	2010000160	4/13/2010
446965341	TN	A1	2010000161	4/13/2010
446965343	TN	A1	2010000162	4/14/2010
446965349	TN	A1	2010000177	4/20/2010
446965351	TN	A1	2010000178	4/21/2010
446965353	TN	A1	2010000180	4/23/2010
446965355	TN	A1	2010000185	4/26/2010
446965357	TN	A1	2010000186	4/26/2010
446965361	TN	A1	2010000188	4/27/2010
446965363	TN	A1	2010000189	4/27/2010
446965365	TN	A1	2010000190	4/27/2010
446965367	TN	A1	2010000191	4/27/2010
446965369	TN	A1	2010000192	4/27/2010
446965371	TN	A1	2010000193	4/27/2010
446965376	TN	A1	2010000198	4/29/2010
446965380	TN	A1	2010000206	5/7/2010
446965384	TN	A1	2010000217	5/18/2010
446965392	TN	A1	2010000226	5/21/2010
446965398	TN	A1	2010000235	5/27/2010
446965400	TN	A1	2010000244	5/31/2010
446965402	TN	A1	2010000245	5/31/2010
446965404	TN	A1	2010000246	5/31/2010
446965406	TN	A1	2010000247	5/31/2010
446965408	TN	A1	2010000251	6/3/2010
446965410	TN	A1	2010000252	6/3/2010
446965416	TN	A1	2010000267	6/9/2010
446965418	TN	A1	2010000268	6/10/2010
446965422	TN	A1	2010000274	6/11/2010
446965426	TN	A1	2010000278	6/16/2010
446965428	TN	A1	2010000279	6/17/2010
446965434	TN	A1	2010000300	6/28/2010
446965438	TN	A1	2010000307	6/30/2010
446965442	TN	A1	2009000404	10/7/2009
446965444	TN	A1	2009000405	10/7/2009
446965446	TN	A1	2009000406	10/7/2009
446965450	TN	A1	2009000412	10/12/2009
446965452	TN	A1	2009000413	10/12/2009
446965454	TN	A1	2009000414	10/13/2009
446965456	TN	A1	2009000420	10/13/2009
446965458	TN	A1	2009000422	10/15/2009

446965460	TN	A1	2009000424	10/16/2009
446965462	TN	A1	2009000425	10/16/2009
446965464	TN	A1	2009000426	10/16/2009
446965476	TN	A1	2009000462	11/4/2009
446965478	TN	A1	2009000463	11/5/2009
446965480	TN	A1	2009000464	11/5/2009
446965482	TN	A1	2009000465	11/5/2009
446965487	TN	A1	2009000479	11/10/2009
446965489	TN	A1	2009000491	11/23/2009
446965491	TN	A1	2009000493	11/25/2009
446965498	TN	A1	2009000519	12/11/2009
446965504	TN	A1	2009000531	12/21/2009
446965506	TN	A1	2009000532	12/21/2009
446965508	TN	A1	2009000542	12/24/2009
446965510	TN	A1	2009000547	12/29/2009
446965512	TN	A1	2009000552	12/31/2009
446965514	TN	A1	2009000553	12/31/2009
446965516	TN	A1	2009000554	12/31/2009
446965518	TN	A1	2009000555	12/31/2009
446965520	TN	A1	2009000556	12/31/2009
446965662	TN	A1	2009000279	7/2/2009
446965664	TN	A1	2009000280	7/2/2009
446965666	TN	A1	2009000281	7/2/2009
446965668	TN	A1	2009000282	7/2/2009
446965670	TN	A1	2009000283	7/2/2009
446965672	TN	A1	2009000284	7/2/2009
446965674	TN	A1	2009000288	7/3/2009
446965676	TN	A1	2009000289	7/6/2009
446965678	TN	A1	2009000290	7/7/2009
446965680	TN	A1	2009000295	7/9/2009
446965682	TN	A1	2009000298	7/10/2009
446965684	TN	A1	2009000300	7/14/2009
446965688	TN	A1	2009000304	7/17/2009
446965690	TN	A1	2009000305	7/22/2009
446965692	TN	A1	2009000306	7/23/2009
446965704	TN	A1	2009000328	7/31/2009
446965706	TN	A1	2009000334	8/7/2009
446965708	TN	A1	2009000335	8/7/2009
446965710	TN	A1	2009000336	8/7/2009
446965712	TN	A1	2009000337	8/7/2009
446965714	TN	A1	2009000349	8/24/2009
446965716	TN	A1	2009000350	8/25/2009
446965718	TN	A1	2009000351	8/25/2009
446965720	TN	A1	2009000352	8/25/2009
446965722	TN	A1	2009000353	8/25/2009
446965724	TN	A1	2009000354	8/25/2009
446965726	TN	A1	2009000355	8/25/2009
446965728	TN	A1	2009000363	9/1/2009
446965731	TN	A1	2009000369	9/7/2009
446965735	TN	A1	2009000392	9/24/2009
446965737	TN	A1	2009000394	9/28/2009
446965739	TN	A1	2009000395	9/30/2009

446965743	TN	A1	2009000127	4/7/2009
446965747	TN	A1	2009000133	4/10/2009
446965753	TN	A1	2009000143	4/16/2009
446965755	TN	A1	2009000148	4/20/2009
446965757	TN	A1	2009000154	4/24/2009
446965761	TN	A1	2009000171	5/5/2009
446965763	TN	A1	2009000172	5/5/2009
446965765	TN	A1	2009000173	5/5/2009
446965771	TN	A1	2009000200	5/21/2009
446965773	TN	A1	2009000201	5/22/2009
446965775	TN	A1	2009000202	5/22/2009
446965779	TN	A1	2009000209	5/29/2009
446965783	TN	A1	2009000221	6/3/2009
446965785	TN	A1	2009000222	6/3/2009
446965787	TN	A1	2009000226	6/4/2009
446965789	TN	A1	2009000227	6/4/2009
446965791	TN	A1	2009000228	6/4/2009
446965793	TN	A1	2009000229	6/4/2009
446965795	TN	A1	2009000230	6/4/2009
446965797	TN	A1	2009000231	6/8/2009
446965799	TN	A1	2009000246	6/15/2009
446965801	TN	A1	2009000247	6/15/2009
446965803	TN	A1	2009000248	6/16/2009
446965807	TN	A1	2009000260	6/24/2009
446965809	TN	A1	2009000261	6/24/2009
446965811	TN	A1	2009000271	6/26/2009
446965815	TN	A1	2009000010	1/16/2009
446965824	TN	A1	2009000021	1/21/2009
446965828	TN	A1	2009000031	1/29/2009
446965830	TN	A1	2009000043	2/11/2009
446965832	TN	A1	2009000047	2/17/2009
446965834	TN	A1	2009000048	2/17/2009
446965836	TN	A1	2009000052	2/19/2009
446965838	TN	A1	2009000053	2/20/2009
446965842	TN	A1	2009000060	2/25/2009
446965844	TN	A1	2009000061	2/27/2009
446965846	TN	A1	2009000064	2/27/2009
446965848	TN	A1	2009000065	2/27/2009
446965850	TN	A1	2009000066	2/27/2009
446965852	TN	A1	2009000067	2/27/2009
446965854	TN	A1	2009000073	3/3/2009
446965866	TN	A1	2009000098	3/24/2009
446965868	TN	A1	2009000103	3/27/2009
446965870	TN	A1	2009000116	3/31/2009
446965872	TN	A1	2009000117	3/31/2009
446965874	TN	A1	2011000004	1/5/2011
446965876	TN	A1	2011000007	1/7/2011
446965878	TN	A1	2011000010	1/10/2011
446965880	TN	A1	2011000011	1/13/2011
446965882	TN	A1	2011000026	1/24/2011
446965884	TN	A1	2011000027	1/24/2011
446965886	TN	A1	2011000059	2/3/2011

446965888	TN	A1	2011000074	2/14/2011
446965890	TN	A1	2011000075	2/14/2011
446965893	TN	A1	2011000076	2/14/2011
446965895	TN	A1	2011000077	2/14/2011
446965897	TN	A1	2011000078	2/14/2011
446965899	TN	A1	2011000079	2/14/2011
446965901	TN	A1	2011000080	2/14/2011
446965903	TN	A1	2011000081	2/14/2011
446965905	TN	A1	2011000082	2/14/2011
446965907	TN	A1	2011000083	2/14/2011
446965911	TN	A1	2011000087	2/21/2011
446965921	TN	A1	2011000104	3/1/2011
446965925	TN	A1	2011000114	3/7/2011
446965931	TN	A1	2011000125	3/10/2011
446965935	TN	A1	2011000128	3/14/2011
446965937	TN	A1	2011000132	3/15/2011
446965939	TN	A1	2011000139	3/18/2011
446965941	TN	A1	2011000141	3/22/2011
446965943	TN	A1	2011000154	3/31/2011
446965951	TN	A1	2010000456	10/8/2010
446965957	TN	A1	2010000491	10/22/2010
446965959	TN	A1	2010000492	10/22/2010
446965961	TN	A1	2010000493	10/22/2010
446965963	TN	A1	2010000494	10/22/2010
446965967	TN	A1	2010000498	10/26/2010
446965969	TN	A1	2010000501	10/27/2010
446965971	TN	A1	2010000502	10/28/2010
446965975	TN	A1	2010000508	11/2/2010
446965977	TN	A1	2010000509	11/4/2010
446965983	TN	A1	2010000520	11/9/2010
446965987	TN	A1	2010000536	11/22/2010
446965995	TN	A1	2010000544	11/24/2010
446965997	TN	A1	2010000545	11/26/2010
446965999	TN	A1	2010000548	11/26/2010
446966001	TN	A1	2010000549	11/26/2010
446966003	TN	A1	2010000551	11/29/2010
446966005	TN	A1	2010000552	11/30/2010
446966011	TN	A1	2010000566	12/3/2010
446966013	TN	A1	2010000567	12/6/2010
446966015	TN	A1	2010000578	12/10/2010
446966017	TN	A1	2010000581	12/15/2010
446966019	TN	A1	2010000582	12/17/2010
446966023	TN	A1	2010000593	12/20/2010
446966033	TN	A1	2010000618	12/28/2010
446966035	TN	A1	2010000622	12/30/2010
446966037	TN	A1	2010000308	7/2/2010
446966039	TN	A1	2010000309	7/2/2010
446966041	TN	A1	2010000310	7/2/2010
446966043	TN	A1	2010000311	7/2/2010
446966045	TN	A1	2010000312	7/6/2010
446966051	TN	A1	2010000331	7/19/2010
446966062	TN	A1	2010000364	8/3/2010

446966064	TN	A1	2010000365	8/5/2010
446966068	TN	A1	2010000376	8/11/2010
446966078	TN	A1	2010000389	8/23/2010
446966080	TN	A1	2010000391	8/25/2010
446966082	TN	A1	2010000423	9/14/2010
446966084	TN	A1	2010000433	9/22/2010
446966086	TN	A1	2010000436	9/22/2010
446966088	TN	A1	2010000437	9/22/2010
446966090	TN	A1	2010000438	9/22/2010
446966092	TN	A1	2010000439	9/22/2010
446966094	TN	A1	2010000440	9/22/2010
446966096	TN	A1	2010000449	9/30/2010
446966098	TN	A1	2011000158	4/6/2011
446966100	TN	A1	2011000162	4/6/2011
446966102	TN	A1	2011000165	4/7/2011
446966104	TN	A1	2011000168	4/8/2011
446966106	TN	A1	2011000169	4/11/2011
446966112	TN	A1	2011000180	4/18/2011
446966114	TN	A1	2011000185	4/19/2011
446966116	TN	A1	2011000186	4/19/2011
446966118	TN	A1	2011000190	4/20/2011
446966120	TN	A1	2011000191	4/20/2011
446966122	TN	A1	2011000192	4/20/2011
446966124	TN	A1	2011000193	4/20/2011
446966126	TN	A1	2011000194	4/20/2011
446966128	TN	A1	2011000195	4/20/2011
446966130	TN	A1	2011000196	4/20/2011
446966132	TN	A1	2011000197	4/20/2011
446966134	TN	A1	2011000198	4/20/2011
446966136	TN	A1	2011000205	4/25/2011
446966140	TN	A1	2011000212	5/2/2011
446966142	TN	A1	2011000224	5/6/2011
446966144	TN	A1	2011000226	5/6/2011
446966146	TN	A1	2011000236	5/12/2011
446966152	TN	A1	2011000255	5/19/2011
446966154	TN	A1	2011000257	5/20/2011
446966158	TN	A1	2011000275	5/27/2011
446966160	TN	A1	2011000287	6/7/2011
446966162	TN	A1	2011000289	6/9/2011
446966166	TN	A1	2011000301	6/14/2011
446966170	TN	A1	2011000305	6/16/2011
446966172	TN	A1	2011000320	6/28/2011
446966174	TN	A1	2011000321	6/28/2011
446966176	TN	A1	2011000322	6/28/2011
446966178	TN	A1	2011000323	6/28/2011
446966180	TN	A1	2011000327	6/30/2011
446966182	TN	A1	2011000338	7/8/2011
446966184	TN	A1	2011000341	7/11/2011
446966186	TN	A1	2011000342	7/12/2011
446966192	TN	A1	2011000358	7/18/2011
446966194	TN	A1	2011000369	7/27/2011
446966196	TN	A1	2011000371	7/28/2011

446966198	TN	A1	2011000372	7/29/2011
446966200	TN	A1	2011000377	8/2/2011
446966202	TN	A1	2011000385	8/4/2011
446966204	TN	A1	2011000387	8/8/2011
446966206	TN	A1	2011000388	8/8/2011
446966208	TN	A1	2011000397	8/9/2011
446966210	TN	A1	2011000398	8/9/2011
446966212	TN	A1	2011000399	8/9/2011
446966216	TN	A1	2011000405	8/10/2011
446966222	TN	A1	2011000409	8/11/2011
446966224	TN	A1	2011000412	8/12/2011
446966226	TN	A1	2011000418	8/15/2011
446966228	TN	A1	2011000419	8/16/2011
446966230	TN	A1	2011000420	8/17/2011
446966232	TN	A1	2011000421	8/17/2011
446966234	TN	A1	2011000427	8/18/2011
446966236	TN	A1	2011000430	8/19/2011
446966242	TN	A1	2011000439	8/29/2011
446966244	TN	A1	2011000440	8/29/2011
446966246	TN	A1	2011000441	8/29/2011
446966248	TN	A1	2011000442	8/29/2011
446966250	TN	A1	2011000443	8/29/2011
446966252	TN	A1	2011000444	8/29/2011
446966254	TN	A1	2011000445	8/29/2011
446966256	TN	A1	2011000447	9/2/2011
446966262	TN	A1	2011000465	9/13/2011
446966264	TN	A1	2011000468	9/19/2011
446966266	TN	A1	2011000483	9/22/2011
446966270	TN	A1	2011000488	9/28/2011
446966274	TN	A1	2011000491	9/29/2011
446966278	TN	A1	2011000494	9/30/2011
447290427	TN	A1	2009000218	5/29/2009
447638718	TN	A1	2009000490	11/23/2009
447767486	TN	A1	2010000290	6/18/2010
448253268	TN	A1	2010000370	8/10/2010
448253747	TN	A1	2010000553	11/30/2010
450287368	TN	A1	2014000289	7/3/2014
450287370	TN	A1	2014000290	7/3/2014
450287376	TN	A1	2014000293	7/3/2014
450287394	TN	A1	2014000302	7/14/2014
450287400	TN	A1	2014000305	7/15/2014
450287408	TN	A1	2014000309	7/16/2014
450287410	TN	A1	2014000310	7/16/2014
450287412	TN	A1	2014000311	7/16/2014
450287420	TN	A1	2014000315	7/21/2014
450287436	TN	A1	2014000323	7/24/2014
450287466	TN	A1	2014000338	8/5/2014
450287486	TN	A1	2014000348	8/8/2014
450287496	TN	A1	2014000353	8/15/2014
450287498	TN	A1	2014000354	8/15/2014
450287500	TN	A1	2014000355	8/15/2014
450287514	TN	A1	2014000362	8/26/2014

450287516	TN	A1	2014000363	8/27/2014
450287518	TN	A1	2014000364	8/27/2014
450287520	TN	A1	2014000365	8/27/2014
450287522	TN	A1	2014000366	8/27/2014
450287524	TN	A1	2014000367	8/27/2014
450287526	TN	A1	2014000368	8/27/2014
450287534	TN	A1	2014000372	8/29/2014
450287544	TN	A1	2014000377	9/4/2014
450287548	TN	A1	2014000379	9/9/2014
450287558	TN	A1	2014000384	9/12/2014
450287560	TN	A1	2014000385	9/12/2014
450287562	TN	A1	2014000386	9/15/2014
450287566	TN	A1	2014000388	9/16/2014
450287588	TN	A1	2014000399	9/23/2014
450287594	TN	A1	2014000402	9/24/2014
450287602	TN	A1	2014000405	9/29/2014
450287604	TN	A1	2014000406	9/29/2014
450287608	TN	A1	2014000408	9/30/2014
457936649	TN	A1	2014000446	10/22/2014
457936661	TN	A1	2014000452	10/24/2014
457936677	TN	A1	2014000460	10/30/2014
457936679	TN	A1	2014000461	10/30/2014
457936681	TN	A1	2014000462	10/31/2014
457936693	TN	A1	2014000468	11/6/2014
457936707	TN	A1	2014000475	11/10/2014
457936713	TN	A1	2014000478	11/17/2014
457936735	TN	A1	2014000489	11/21/2014
457936747	TN	A1	2014000495	11/27/2014
457936749	TN	A1	2014000496	11/27/2014
457936777	TN	A1	2014000511	12/8/2014
457936797	TN	A1	2014000522	12/17/2014
457936799	TN	A1	2014000523	12/17/2014
457936815	TN	A1	2014000531	12/25/2014
471358674	TN	A1	2015000127	4/2/2015
471358676	TN	A1	2015000134	4/7/2015
471358678	TN	A1	2015000154	4/21/2015
471358680	TN	A1	2015000131	4/6/2015
471358682	TN	A1	2015000155	4/22/2015
471358686	TN	A1	2015000141	4/13/2015
471358688	TN	A1	2015000144	4/15/2015
471358694	TN	A1	2015000225	5/25/2015
471358696	TN	A1	2015000145	4/15/2015
471358698	TN	A1	2015000146	4/16/2015
471358700	TN	A1	2015000208	5/25/2015
471358702	TN	A1	2015000184	5/14/2015
471358704	TN	A1	2015000147	4/16/2015
471358706	TN	A1	2015000209	5/25/2015
471358708	TN	A1	2015000148	4/16/2015
471358710	TN	A1	2015000216	5/25/2015
471358714	TN	A1	2015000206	5/25/2015
471358716	TN	A1	2015000222	5/25/2015
471358718	TN	A1	2015000213	5/25/2015

471358720	TN	A1	2015000157	4/24/2015
471358722	TN	A1	2015000207	5/25/2015
471358724	TN	A1	2015000210	5/25/2015
471358726	TN	A1	2015000220	5/25/2015
471358728	TN	A1	2015000188	5/15/2015
471358732	TN	A1	2015000258	6/9/2015
471358734	TN	A1	2015000253	6/8/2015
471358736	TN	A1	2015000189	5/15/2015
471358738	TN	A1	2015000254	6/8/2015
471358744	TN	A1	2015000219	5/25/2015
471358746	TN	A1	2015000221	5/25/2015
471358754	TN	A1	2015000227	5/25/2015
471358756	TN	A1	2015000228	5/25/2015
471358758	TN	A1	2015000214	5/25/2015
471358760	TN	A1	2015000164	4/30/2015
471358762	TN	A1	2015000190	5/18/2015
471358764	TN	A1	2015000194	5/19/2015
471358766	TN	A1	2015000232	5/26/2015
471358782	TN	A1	2015000238	6/2/2015
471358784	TN	A1	2015000205	5/25/2015
471358786	TN	A1	2015000218	5/25/2015
471358788	TN	A1	2015000192	5/19/2015
471358790	TN	A1	2015000211	5/25/2015
471358792	TN	A1	2015000212	5/25/2015
471358794	TN	A1	2015000165	4/30/2015
471358796	TN	A1	2015000215	5/25/2015
471358798	TN	A1	2015000217	5/25/2015
471358800	TN	A1	2015000223	5/25/2015
471358802	TN	A1	2015000224	5/25/2015
471358804	TN	A1	2015000226	5/25/2015
471358806	TN	A1	2015000251	6/5/2015
471358808	TN	A1	2015000260	6/9/2015
471358810	TN	A1	2015000265	6/10/2015
471358812	TN	A1	2015000256	6/8/2015
471358838	TN	A1	2015000059	2/20/2015
471358842	TN	A1	2015000069	2/23/2015
471358844	TN	A1	2015000063	2/20/2015
471358846	TN	A1	2015000075	3/2/2015
471358850	TN	A1	2015000036	1/27/2015
471358852	TN	A1	2015000004	1/7/2015
471358854	TN	A1	2015000060	2/20/2015
471358858	TN	A1	2015000003	1/7/2015
471358862	TN	A1	2015000070	2/24/2015
471358872	TN	A1	2015000009	1/8/2015
471358876	TN	A1	2015000097	3/16/2015
471358880	TN	A1	2015000013	1/9/2015
471358884	TN	A1	2015000012	1/8/2015
471358888	TN	A1	2015000119	3/27/2015
471358892	TN	A1	2015000024	1/19/2015
471358896	TN	A1	2015000064	2/20/2015
471358908	TN	A1	2015000052	2/16/2015
471358910	TN	A1	2015000062	2/20/2015

471358926	TN	A1	2015000098	3/16/2015
471358928	TN	A1	2015000061	2/20/2015
471358934	TN	A1	2015000105	3/23/2015
471358936	TN	A1	2015000087	3/6/2015
471358938	TN	A1	2015000041	2/3/2015
471358940	TN	A1	2015000044	2/12/2015
471358942	TN	A1	2015000089	3/10/2015
471358950	TN	A1	2015000066	2/20/2015
471358962	TN	A1	2015000068	2/23/2015
471358964	TN	A1	2015000118	3/26/2015
471358966	TN	A1	2015000020	1/16/2015
471378742	TN	A1	2015000292	6/25/2015
471381184	TN	A1	2015000231	5/25/2015
475005479	TN	A1	2015000343	8/11/2015
475005481	TN	A1	2015000341	8/10/2015
475005485	TN	A1	2015000302	7/10/2015
475005489	TN	A1	2015000299	7/6/2015
475005493	TN	A1	2015000346	8/12/2015
475005495	TN	A1	2015000297	7/3/2015
475005499	TN	A1	2015000300	7/7/2015
475005503	TN	A1	2015000307	7/16/2015
475005505	TN	A1	2015000305	7/13/2015
475005509	TN	A1	2015000311	7/20/2015
475005517	TN	A1	2015000351	8/17/2015
475005523	TN	A1	2015000412	9/11/2015
475005535	TN	A1	2015000358	8/20/2015
475005543	TN	A1	2015000424	9/15/2015
475005549	TN	A1	2015000432	9/18/2015
475005551	TN	A1	2015000398	9/7/2015
475005557	TN	A1	2015000330	7/31/2015
475005559	TN	A1	2015000428	9/16/2015
475005577	TN	A1	2015000360	8/21/2015
475005583	TN	A1	2015000320	7/27/2015
475005589	TN	A1	2015000363	8/21/2015
475005595	TN	A1	2015000337	8/7/2015
475005599	TN	A1	2015000443	9/30/2015
475005601	TN	A1	2015000344	8/12/2015
475005607	TN	A1	2015000329	7/31/2015
475005609	TN	A1	2015000327	7/31/2015
475005615	TN	A1	2015000338	8/7/2015
475005633	TN	A1	2015000339	8/7/2015
478432126	TN	A1	SN06018	1/19/2006
478432130	TN	A1	SN06091	3/17/2006
478432132	TN	A1	SN06002	1/6/2006
478432134	TN	A1	SN06001	1/4/2006
478432136	TN	A1	SN06078	3/9/2006
478432138	TN	A1	SN06079	3/9/2006
478432140	TN	A1	SN06090	3/17/2006
478432146	TN	A1	SN06089	3/17/2006
478432148	TN	A1	SN06061	2/21/2006
478432152	TN	A1	SN06011	1/17/2006
478432158	TN	A1	SN06088	3/17/2006

478432160	TN	A1	SN06039	2/1/2006
478432164	TN	A1	SN06046	2/8/2006
478432166	TN	A1	SN06044	2/6/2006
483390607	TN	A1	2012000429	8/28/2012
483390677	TN	A1	2012000096	2/28/2012
483390681	TN	A1	2012000090	2/24/2012
483390685	TN	A1	2012000086	2/22/2012
483390693	TN	A1	2012000089	2/24/2012
483390695	TN	A1	2012000148	3/30/2012
483397747	TN	A1	2012000003	1/3/2012
483397749	TN	A1	2012000001	1/2/2012
483397753	TN	A1	2012000004	1/3/2012
483397759	TN	A1	2012000005	1/3/2012
483397763	TN	A1	2012000008	1/4/2012
483397765	TN	A1	2012000006	1/3/2012
483397775	TN	A1	2012000013	1/9/2012
483397789	TN	A1	2012000064	2/13/2012
483397793	TN	A1	2012000017	1/13/2012
483397807	TN	A1	2012000047	1/31/2012
483397809	TN	A1	2012000024	1/17/2012
483397823	TN	A1	2012000102	3/2/2012
483397831	TN	A1	2012000091	2/27/2012
483397845	TN	A1	2012000100	2/29/2012
483397851	TN	A1	2012000070	2/16/2012
483397853	TN	A1	2012000050	2/1/2012
483397859	TN	A1	2012000095	2/28/2012
483397863	TN	A1	2012000030	1/20/2012
483397865	TN	A1	2012000113	3/14/2012
483397875	TN	A1	2012000036	1/24/2012
483397877	TN	A1	2012000088	2/24/2012
483397889	TN	A1	2012000060	2/10/2012
483397915	TN	A1	2012000097	2/28/2012
483397921	TN	A1	2012000134	3/27/2012
483397931	TN	A1	2012000055	2/8/2012
483397957	TN	A1	2012000140	3/28/2012
483397961	TN	A1	2012000051	2/2/2012
483470294	TN	A1	2014000010	1/8/2014
483470298	TN	A1	2014000014	1/15/2014
483470300	TN	A1	2014000011	1/9/2014
483470302	TN	A1	2014000023	1/17/2014
483470304	TN	A1	2014000022	1/17/2014
483470308	TN	A1	2014000137	3/31/2014
483470310	TN	A1	2014000045	2/3/2014
483470312	TN	A1	2014000040	1/24/2014
483470314	TN	A1	2014000035	1/22/2014
483470316	TN	A1	2014000039	1/24/2014
483470318	TN	A1	2014000118	3/19/2014
483470320	TN	A1	2014000129	3/26/2014
483470322	TN	A1	2014000113	3/17/2014
483470324	TN	A1	2014000024	1/17/2014
483470328	TN	A1	2014000034	1/22/2014
483470330	TN	A1	2014000036	1/22/2014

483470332	TN	A1	2014000025	1/17/2014
483470334	TN	A1	2014000119	3/19/2014
483470336	TN	A1	2014000072	2/19/2014
483470340	TN	A1	2014000055	2/7/2014
483470342	TN	A1	2014000056	2/7/2014
483470344	TN	A1	2014000064	2/13/2014
483470346	TN	A1	2014000099	3/7/2014
483470348	TN	A1	2014000074	2/19/2014
483470350	TN	A1	2014000065	2/14/2014
483470352	TN	A1	2014000103	3/11/2014
483470354	TN	A1	2014000075	2/19/2014
483470356	TN	A1	2014000108	3/12/2014
483470358	TN	A1	2014000078	2/21/2014
483470360	TN	A1	2014000082	2/25/2014
483470362	TN	A1	2014000084	2/27/2014
483470364	TN	A1	2014000083	2/25/2014
483470368	TN	A1	2014000092	3/6/2014
483470370	TN	A1	2014000127	3/26/2014
483470372	TN	A1	2014000116	3/19/2014
483470430	TN	A1	2012000587	12/11/2012
483470432	TN	A1	2012000538	11/16/2012
483470440	TN	A1	2012000599	12/14/2012
483470442	TN	A1	2012000586	12/10/2012
483470450	TN	A1	2012000598	12/14/2012
483470528	TN	A1	2012000537	11/16/2012
483470532	TN	A1	2012000584	12/10/2012
483470538	TN	A1	2012000583	12/10/2012
483470574	TN	A1	2012000596	12/13/2012
483470580	TN	A1	2012000576	12/5/2012
483470586	TN	A1	2012000577	12/6/2012
483470672	TN	A1	2012000527	11/6/2012
483470678	TN	A1	2012000528	11/6/2012
483470680	TN	A1	2012000572	12/5/2012
483470682	TN	A1	2012000529	11/6/2012
483470690	TN	A1	2012000571	12/3/2012
483470803	TN	A1	2012000606	12/17/2012
483470809	TN	A1	2012000569	12/3/2012
483470813	TN	A1	2012000510	10/23/2012
483519036	TN	A1	2012000346	7/4/2012
483519038	TN	A1	2012000345	7/3/2012
483519040	TN	A1	2012000382	7/27/2012
483519044	TN	A1	2012000385	7/30/2012
483519046	TN	A1	2012000351	7/5/2012
483519048	TN	A1	2012000389	8/1/2012
483519052	TN	A1	2012000396	8/3/2012
483519054	TN	A1	2012000407	8/15/2012
483519058	TN	A1	2012000410	8/15/2012
483519062	TN	A1	2012000391	8/1/2012
483519064	TN	A1	2012000408	8/15/2012
483519066	TN	A1	2012000355	7/11/2012
483519068	TN	A1	2012000356	7/12/2012
483519070	TN	A1	2012000394	8/2/2012

483519072	TN	A1	2012000368	7/19/2012
483519074	TN	A1	2012000409	8/15/2012
483519076	TN	A1	2012000411	8/15/2012
483519078	TN	A1	2012000395	8/2/2012
483519080	TN	A1	2012000403	8/9/2012
483519082	TN	A1	2012000406	8/15/2012
483519084	TN	A1	2012000412	8/15/2012
483519086	TN	A1	2012000357	7/16/2012
483519092	TN	A1	2012000467	9/27/2012
483519094	TN	A1	2012000422	8/21/2012
483519096	TN	A1	2012000470	9/27/2012
483519100	TN	A1	2012000445	9/13/2012
483519102	TN	A1	2012000419	8/16/2012
483519104	TN	A1	2012000456	9/20/2012
483519108	TN	A1	2012000423	8/22/2012
483519110	TN	A1	2012000384	7/27/2012
483519112	TN	A1	2012000383	7/27/2012
483519114	TN	A1	2012000378	7/24/2012
483594253	TN	A1	SN07460	12/4/2007
483594255	TN	A1	SN07459	12/4/2007
483594263	TN	A1	SN07467	12/10/2007
483594265	TN	A1	SN07468	12/10/2007
483594267	TN	A1	SN07461	12/5/2007
483594301	TN	A1	SN07484	12/26/2007
483620986	TN	A1	SN07449	11/29/2007
483620994	TN	A1	SN07450	11/29/2007
483621309	TN	A1	SN07426	11/13/2007
483627360	TN	A1	SN07423	11/13/2007
483627366	TN	A1	SN07432	11/22/2007
483627370	TN	A1	SN07407	11/1/2007
483629114	TN	A1	SN07425	11/13/2007
483629130	TN	A1	SN07424	11/13/2007
483629144	TN	A1	SN07381	10/9/2007
483629344	TN	A1	SN07412	11/5/2007
483641816	TN	A1	2012000523	11/2/2012
483641880	TN	A1	2012000597	12/13/2012
483641884	TN	A1	2012000602	12/14/2012
483641886	TN	A1	2012000600	12/14/2012
483642810	TN	A1	2012000526	11/6/2012
483642814	TN	A1	2012000601	12/14/2012
483643289	TN	A1	SN05337	12/30/2005
483643633	TN	A1	2011000676	12/29/2011
483643652	TN	A1	2011000675	12/29/2011
483643654	TN	A1	2011000629	12/7/2011
483643672	TN	A1	2012000548	11/23/2012
483643674	TN	A1	2012000541	11/19/2012
483643678	TN	A1	2012000500	10/18/2012
483643700	TN	A1	2012000494	10/16/2012
483643702	TN	A1	2012000495	10/16/2012
483643715	TN	A1	2011000606	11/28/2011
483643717	TN	A1	2011000603	11/28/2011
483643719	TN	A1	2011000607	11/28/2011

483643721	TN	A1	2011000604	11/28/2011
483643726	TN	A1	2011000605	11/28/2011
483643728	TN	A1	2011000602	11/28/2011
483643732	TN	A1	2011000601	11/25/2011
483643736	TN	A1	2011000586	11/17/2011
483643738	TN	A1	2011000663	12/23/2011
483643740	TN	A1	2011000608	11/28/2011
483643771	TN	A1	2011000582	11/16/2011
483643773	TN	A1	2011000583	11/16/2011
483643807	TN	A1	2011000581	11/16/2011
483643840	TN	A1	2011000576	11/11/2011
483643881	TN	A1	2011000646	12/16/2011
483643903	TN	A1	2011000563	11/4/2011
483643907	TN	A1	2011000566	11/9/2011
483643911	TN	A1	2011000649	12/20/2011
483643917	TN	A1	2011000565	11/8/2011
483644250	TN	A1	2012000481	10/3/2012
483644254	TN	A1	2012000480	10/2/2012
483644268	TN	A1	2012000476	10/1/2012
483644272	TN	A1	2012000486	10/9/2012
483644305	TN	A1	2011000635	12/12/2011
483644406	TN	A1	2011000632	12/8/2011
483644408	TN	A1	2011000555	11/1/2011
483644440	TN	A1	2011000619	12/5/2011
483644444	TN	A1	2011000529	10/19/2011
483644446	TN	A1	2011000680	12/30/2011
483644450	TN	A1	2011000613	11/30/2011
483690706	TN	A1	2011000526	10/14/2011
483690734	TN	A1	2011000548	10/27/2011
483690736	TN	A1	2011000509	10/10/2011
483690740	TN	A1	2011000618	12/5/2011
483690762	TN	A1	2011000532	10/21/2011
483690776	TN	A1	2011000498	10/3/2011
483690896	TN	A1	2011000514	10/14/2011
483737729	TN	A1	SN08315	7/31/2008
483737731	TN	A1	SN08291	7/1/2008
483737735	TN	A1	SN08357	9/18/2008
483737737	TN	A1	SN08356	9/17/2008
483737741	TN	A1	SN08319	8/4/2008
483737745	TN	A1	SN08303	7/15/2008
483737747	TN	A1	SN08304	7/17/2008
483737755	TN	A1	SN08330	8/14/2008
483738453	TN	A1	2014000264	6/16/2014
483738457	TN	A1	2014000263	6/16/2014
483738459	TN	A1	2014000262	6/16/2014
483738461	TN	A1	2014000195	5/2/2014
483738471	TN	A1	2014000193	4/30/2014
483738473	TN	A1	2014000189	4/30/2014
483738499	TN	A1	2014000248	6/6/2014
483738501	TN	A1	2014000186	4/30/2014
483738503	TN	A1	2014000245	6/5/2014
483738505	TN	A1	2014000181	4/28/2014

483738519	TN	A1	2014000202	5/5/2014
483738523	TN	A1	2014000253	6/10/2014
483738525	TN	A1	2014000188	4/30/2014
483738527	TN	A1	2014000190	4/30/2014
483738575	TN	A1	2014000274	6/24/2014
483738577	TN	A1	2014000174	4/24/2014
483738579	TN	A1	2014000234	5/29/2014
483738581	TN	A1	2014000170	4/21/2014
483738583	TN	A1	2014000172	4/22/2014
483738585	TN	A1	2014000240	6/2/2014
483738589	TN	A1	2014000191	4/30/2014
483738591	TN	A1	2014000282	6/25/2014
483738593	TN	A1	2014000228	5/23/2014
483738599	TN	A1	2014000272	6/20/2014
483738601	TN	A1	2014000284	6/27/2014
483738603	TN	A1	2014000271	6/18/2014
483738605	TN	A1	2014000281	6/25/2014
483738617	TN	A1	2014000265	6/16/2014
483738705	TN	A1	2014000162	4/16/2014
483738709	TN	A1	2014000156	4/14/2014
483738711	TN	A1	2014000142	4/7/2014
483738713	TN	A1	2014000144	4/7/2014
483738715	TN	A1	2014000139	4/4/2014
483738717	TN	A1	2014000163	4/18/2014
483738719	TN	A1	2014000143	4/7/2014
483738721	TN	A1	2014000214	5/15/2014
483738727	TN	A1	2014000159	4/15/2014
483738729	TN	A1	2014000154	4/11/2014
483738731	TN	A1	2014000215	5/15/2014
483738733	TN	A1	2014000160	4/15/2014
483738735	TN	A1	2014000213	5/15/2014
483738737	TN	A1	2014000217	5/15/2014
483738739	TN	A1	2014000157	4/14/2014
483738741	TN	A1	2014000216	5/15/2014
483738743	TN	A1	2014000187	4/30/2014
483738745	TN	A1	2014000257	6/13/2014
483738767	TN	A1	SN05157	6/8/2005
483738780	TN	A1	SN05155	6/3/2005
483738815	TN	A1	SN05149	5/27/2005
483738822	TN	A1	SN05150	5/30/2005
483738978	TN	A1	SN05144	5/25/2005
483739050	TN	A1	SN05098	4/1/2005
483739058	TN	A1	SN05094	3/28/2005
483739060	TN	A1	SN05145	5/25/2005
483739062	TN	A1	SN05141	5/19/2005
483739068	TN	A1	SN05096	3/29/2005
483739070	TN	A1	SN05092	3/25/2005
483739080	TN	A1	SN05060	2/28/2005
483739088	TN	A1	SN05093	3/25/2005
483739096	TN	A1	SN05128	5/5/2005
483739100	TN	A1	SN05127	5/5/2005
483739127	TN	A1	SN05136	5/10/2005

483739133	TN	A1	SN05123	5/3/2005
483739203	TN	A1	SN05115	4/20/2005
483739251	TN	A1	SN05113	4/19/2005
483739253	TN	A1	SN05039	2/15/2005
483739269	TN	A1	SN05043	2/16/2005
483739279	TN	A1	SN05075	3/18/2005
483739281	TN	A1	SN05041	2/15/2005
483739285	TN	A1	SN05040	2/15/2005
483739289	TN	A1	SN05010	1/13/2005
483739297	TN	A1	SN05063	3/7/2005
483739307	TN	A1	SN05002	1/3/2005
483739365	TN	A1	SN05079	3/18/2005
483739397	TN	A1	SN05018	1/25/2005
483739432	TN	A1	SN05009	1/13/2005
483786027	TN	A1	SN05175	7/1/2005
483786082	TN	A1	SN05192	8/5/2005
483786086	TN	A1	SN05193	8/11/2005
483786088	TN	A1	SN05215	9/7/2005
483786090	TN	A1	SN05214	9/7/2005
483786092	TN	A1	SN05240	9/26/2005
483786094	TN	A1	SN05241	9/27/2005
483786096	TN	A1	SN05242	9/27/2005
483786172	TN	A1	SN06296	9/18/2006
483786174	TN	A1	SN06297	9/21/2006
483786176	TN	A1	SN05170	6/28/2005
483786186	TN	A1	SN05338	12/30/2005
483786188	TN	A1	SN05316	12/9/2005
483786190	TN	A1	SN05331	12/28/2005
483786194	TN	A1	SN05303	11/25/2005
483786196	TN	A1	SN05336	12/30/2005
483786198	TN	A1	SN05335	12/30/2005
483786200	TN	A1	SN05308	12/1/2005
483786202	TN	A1	SN05283	11/10/2005
483786204	TN	A1	SN05282	11/9/2005
483786206	TN	A1	SN05332	12/28/2005
483786210	TN	A1	SN05314	12/8/2005
483786214	TN	A1	SN05267	10/19/2005
483786216	TN	A1	SN05299	11/22/2005
483786220	TN	A1	SN05280	11/2/2005
483786222	TN	A1	SN05284	11/11/2005
483786224	TN	A1	SN05260	10/13/2005
483786232	TN	A1	SN06284	9/15/2006
483786234	TN	A1	SN06281	9/14/2006
483786242	TN	A1	SN06237	7/31/2006
483786246	TN	A1	SN06236	7/28/2006
483786248	TN	A1	SN06275	9/12/2006
483786250	TN	A1	SN06231	7/24/2006
483786252	TN	A1	SN06268	9/8/2006
483786260	TN	A1	SN06221	7/14/2006
483786262	TN	A1	SN06261	8/16/2006
483786266	TN	A1	SN06212	7/5/2006
483786268	TN	A1	SN06211	7/5/2006

483786270	TN	A1	SN06252	8/8/2006
483787439	TN	A1	SN06201	6/22/2006
483787466	TN	A1	SN06146	5/17/2006
483790913	TN	A1	SN06191	6/20/2006
483790919	TN	A1	SN06153	5/22/2006
483790921	TN	A1	SN06157	5/26/2006
483790927	TN	A1	SN06155	5/25/2006
483790929	TN	A1	SN06178	6/13/2006
483790933	TN	A1	SN06160	5/29/2006
483790979	TN	A1	SN06158	5/26/2006
483790987	TN	A1	SN06165	5/30/2006
483791035	TN	A1	SN06127	5/5/2006
483791060	TN	A1	SN06121	4/25/2006
483791064	TN	A1	SN06192	6/21/2006
483791066	TN	A1	SN06124	5/2/2006
483791070	TN	A1	SN06209	6/30/2006
483791085	TN	A1	SN06122	4/28/2006
483791136	TN	A1	SN06137	5/15/2006
483791147	TN	A1	SN06166	6/1/2006
483791156	TN	A1	SN06112	4/20/2006
483791160	TN	A1	SN06159	5/26/2006
483791254	TN	A1	SN06148	5/19/2006
483791260	TN	A1	SN06104	4/6/2006
483791309	TN	A1	SN06130	5/8/2006
483791373	TN	A1	SN06401	12/5/2006
483791375	TN	A1	SN06402	12/6/2006
483791403	TN	A1	SN06416	12/15/2006
483791418	TN	A1	SN06404	12/7/2006
483861107	TN	A1	SN07330	8/30/2007
483861172	TN	A1	SN07306	8/6/2007
483861178	TN	A1	SN07303	8/2/2007
483861194	TN	A1	SN07342	9/7/2007
483861200	TN	A1	SN07345	9/10/2007
483861208	TN	A1	SN07346	9/10/2007
483861220	TN	A1	SN07354	9/17/2007
483898482	TN	A1	SN07314	8/17/2007
483906654	TN	A1	SN07267	7/12/2007
483906711	TN	A1	SN07260	7/10/2007
483906717	TN	A1	SN07261	7/10/2007
483906725	TN	A1	SN07287	7/24/2007
483906729	TN	A1	SN07265	7/11/2007
483906756	TN	A1	SN07250	7/2/2007
483906869	TN	A1	SN08121	3/14/2008
483906873	TN	A1	SN08110	3/11/2008
483906879	TN	A1	SN08113	3/13/2008
483906914	TN	A1	SN08124	3/17/2008
483906916	TN	A1	SN08125	3/18/2008
483906926	TN	A1	SN08141	3/27/2008
483906969	TN	A1	SN08063	2/11/2008
483906977	TN	A1	SN08077	2/19/2008
483906979	TN	A1	SN08042	1/28/2008
483906991	TN	A1	SN08108	3/10/2008

483906993	TN	A1	SN08086	2/27/2008
483906999	TN	A1	SN08092	2/28/2008
483907055	TN	A1	SN08055	2/5/2008
483907073	TN	A1	SN08037	1/25/2008
483907109	TN	A1	SN08087	2/28/2008
483907111	TN	A1	SN08109	3/10/2008
483907165	TN	A1	SN08107	3/10/2008
483907181	TN	A1	SN08084	2/25/2008
483907183	TN	A1	SN08014	1/14/2008
483907195	TN	A1	SN08013	1/14/2008
483907197	TN	A1	SN08012	1/14/2008
483907242	TN	A1	SN06445	12/28/2006
483907280	TN	A1	SN06450	12/29/2006
483907294	TN	A1	SN06449	12/29/2006
483907300	TN	A1	SN06448	12/29/2006
483907346	TN	A1	SN06350	10/31/2006
483907358	TN	A1	SN08002	1/7/2008
483907360	TN	A1	SN08036	1/23/2008
483907432	TN	A1	SN06379	11/16/2006
483907436	TN	A1	SN06363	11/8/2006
483907438	TN	A1	SN06378	11/15/2006
483907442	TN	A1	SN06365	11/10/2006
483907444	TN	A1	SN06353	11/1/2006
483907446	TN	A1	SN06380	11/20/2006
483907448	TN	A1	SN06361	11/6/2006
483907450	TN	A1	SN06352	11/1/2006
483907456	TN	A1	SN06351	10/31/2006
483907458	TN	A1	SN06364	11/10/2006
483907460	TN	A1	SN06354	11/3/2006
483907558	TN	A1	SN06325	10/13/2006
483907602	TN	A1	SN08251	6/10/2008
483907610	TN	A1	SN08285	6/24/2008
483907676	TN	A1	SN08256	6/12/2008
483907699	TN	A1	SN08289	6/30/2008
483907716	TN	A1	SN08280	6/23/2008
483907720	TN	A1	SN08204	5/8/2008
483907732	TN	A1	SN08201	5/7/2008
483907797	TN	A1	SN08198	5/5/2008
483907803	TN	A1	SN08223	5/16/2008
483907809	TN	A1	SN08199	5/5/2008
483907825	TN	A1	SN08169	4/14/2008
483907847	TN	A1	SN08228	5/19/2008
483907849	TN	A1	SN08193	4/30/2008
483907876	TN	A1	SN08192	4/28/2008
483907880	TN	A1	SN08187	4/25/2008
483907888	TN	A1	SN08188	4/25/2008
483907892	TN	A1	SN08183	4/24/2008
483907907	TN	A1	SN08158	4/8/2008
483907909	TN	A1	SN08157	4/7/2008
483907920	TN	A1	SN08156	4/7/2008
483908294	TN	A1	SN08503	12/4/2008
483930080	TN	A1	SN08416	10/20/2008

483930084	TN	A1	SN08423	10/23/2008
483930086	TN	A1	SN08427	10/24/2008
483930088	TN	A1	SN08425	10/23/2008
483930092	TN	A1	SN08472	11/21/2008
483930094	TN	A1	SN08393	10/9/2008
483930096	TN	A1	SN08394	10/9/2008
483930098	TN	A1	SN08392	10/9/2008
483930100	TN	A1	SN08420	10/22/2008
483930104	TN	A1	SN08419	10/22/2008
483930106	TN	A1	SN08426	10/23/2008
483930108	TN	A1	SN08424	10/23/2008
483930110	TN	A1	SN08542	12/30/2008
483930114	TN	A1	SN08450	11/10/2008
483930116	TN	A1	SN08523	12/16/2008
483930118	TN	A1	SN08464	11/17/2008
483930120	TN	A1	SN08468	11/20/2008
483930122	TN	A1	SN08465	11/17/2008
483930124	TN	A1	SN08473	11/21/2008
483930126	TN	A1	SN08482	11/24/2008
483930128	TN	A1	SN08483	11/24/2008
483930130	TN	A1	SN08532	12/24/2008
483930132	TN	A1	SN08535	12/26/2008
483930169	TN	A1	SN08398	10/10/2008
483932547	TN	A1	SN07001	1/3/2007
483932549	TN	A1	SN07003	1/9/2007
483932553	TN	A1	SN07004	1/10/2007
483932555	TN	A1	SN07009	1/15/2007
483932557	TN	A1	SN07010	1/15/2007
483932559	TN	A1	SN07029	1/29/2007
483932561	TN	A1	SN07023	1/25/2007
483932569	TN	A1	SN07044	2/8/2007
483932573	TN	A1	SN07056	2/12/2007
483932575	TN	A1	SN07045	2/9/2007
483932577	TN	A1	SN07057	2/13/2007
483932579	TN	A1	SN07058	2/14/2007
483932581	TN	A1	SN07059	2/14/2007
483932585	TN	A1	SN07060	2/14/2007
483932587	TN	A1	SN07061	2/14/2007
483932589	TN	A1	SN07062	2/14/2007
483932595	TN	A1	SN07077	2/27/2007
483932597	TN	A1	SN07091	3/9/2007
483932605	TN	A1	SN07107	3/27/2007
483932607	TN	A1	SN07108	3/27/2007
483932611	TN	A1	SN07109	3/27/2007
489016351	TN	A1	2012000155	4/3/2012
489016353	TN	A1	2012000179	4/18/2012
489016355	TN	A1	2012000163	4/5/2012
489016357	TN	A1	2012000162	4/5/2012
489016359	TN	A1	2012000176	4/17/2012
489016361	TN	A1	2012000202	5/7/2012
489016363	TN	A1	2012000185	4/23/2012
489016365	TN	A1	2012000196	4/26/2012

489016369	TN	A1	2012000186	4/24/2012
489016373	TN	A1	2012000209	5/8/2012
489016377	TN	A1	2012000198	4/30/2012
489016379	TN	A1	2012000223	5/17/2012
489016381	TN	A1	2012000218	5/14/2012
489016383	TN	A1	2012000221	5/17/2012
489016385	TN	A1	2012000227	5/17/2012
489016387	TN	A1	2012000225	5/17/2012
489016389	TN	A1	2012000260	5/25/2012
489016391	TN	A1	2012000210	5/8/2012
489016393	TN	A1	2012000219	5/15/2012
489016395	TN	A1	2012000222	5/17/2012
489016397	TN	A1	2012000226	5/17/2012
489016399	TN	A1	2012000277	5/30/2012
489016401	TN	A1	2012000295	6/12/2012
489016403	TN	A1	2012000251	5/23/2012
489016405	TN	A1	2012000304	6/15/2012
489016407	TN	A1	2012000282	6/1/2012
489016409	TN	A1	2012000241	5/18/2012
489016411	TN	A1	2012000315	6/21/2012
489016413	TN	A1	2012000326	6/25/2012
489016415	TN	A1	2012000308	6/20/2012
489016417	TN	A1	2012000323	6/25/2012
489016419	TN	A1	2012000322	6/25/2012
489016421	TN	A1	2012000325	6/25/2012
489016423	TN	A1	2012000324	6/25/2012
489016425	TN	A1	2012000327	6/25/2012
489016427	TN	A1	2012000339	6/29/2012
489016429	TN	A1	2012000343	6/29/2012
489016431	TN	A1	2012000341	6/29/2012
489016433	TN	A1	2012000340	6/29/2012
489096635	TN	A1	2012000236	5/17/2012
489109967	TN	A1	2012000172	4/13/2012
497063940	TN	A1	2016000291	7/18/2016
497063942	TN	A1	2016000420	10/5/2016
497063944	TN	A1	2016000299	7/22/2016
497063946	TN	A1	2016000422	10/7/2016
497063948	TN	A1	2016000377	9/20/2016
497063950	TN	A1	2016000425	10/7/2016
497063952	TN	A1	2016000426	10/7/2016
497063954	TN	A1	2016000421	10/7/2016
497063958	TN	A1	2016000423	10/7/2016
497063960	TN	A1	2016000424	10/7/2016
497063964	TN	A1	2016000505	11/14/2016
497063966	TN	A1	2016000470	10/25/2016
497063978	TN	A1	2016000481	11/1/2016
497063986	TN	A1	2016000471	10/25/2016
497063990	TN	A1	2016000518	11/18/2016
497063994	TN	A1	2016000533	11/25/2016
497063996	TN	A1	2016000534	11/25/2016
497064004	TN	A1	2016000469	10/24/2016
497064006	TN	A1	2016000541	12/1/2016

497064012	TN	A1	2016000476	10/27/2016
497064014	TN	A1	2016000465	10/21/2016
497064026	TN	A1	2016000494	11/8/2016
497064028	TN	A1	2016000488	11/8/2016
497064030	TN	A1	2016000499	11/10/2016
497064036	TN	A1	2016000483	11/3/2016
497064038	TN	A1	2016000487	11/7/2016
497064046	TN	A1	2016000514	11/18/2016
497064048	TN	A1	2016000510	11/16/2016
497064050	TN	A1	2016000513	11/18/2016
497064052	TN	A1	2016000427	10/7/2016
497064058	TN	A1	2016000524	11/22/2016
497064062	TN	A1	2016000520	11/18/2016
497064064	TN	A1	2016000373	9/20/2016
497064066	TN	A1	2016000428	10/7/2016
497064074	TN	A1	2016000431	10/7/2016
497064076	TN	A1	2016000432	10/7/2016
497064078	TN	A1	2016000515	11/18/2016
497064082	TN	A1	2016000517	11/18/2016
497064090	TN	A1	2016000439	10/14/2016
497064096	TN	A1	2016000506	11/14/2016
497064106	TN	A1	2016000523	11/22/2016
497064114	TN	A1	2016000532	11/25/2016
497064118	TN	A1	2016000538	11/30/2016
497064120	TN	A1	2016000429	10/7/2016
497064124	TN	A1	2016000433	10/7/2016
497064126	TN	A1	2016000430	10/7/2016
497064134	TN	A1	2016000516	11/18/2016
497064136	TN	A1	2016000526	11/22/2016
497064138	TN	A1	2016000440	10/14/2016
497064142	TN	A1	2016000434	10/10/2016
497064150	TN	A1	2016000530	11/24/2016
497064162	TN	A1	2016000454	10/17/2016
497064170	TN	A1	2016000453	10/17/2016
497064174	TN	A1	2016000448	10/14/2016
497064182	TN	A1	2016000468	10/24/2016
497064186	TN	A1	2016000464	10/21/2016
497064194	TN	A1	2016000572	12/23/2016
497064208	TN	A1	2016000562	12/15/2016
497064218	TN	A1	2016000574	12/23/2016
497064220	TN	A1	2016000564	12/16/2016
497064226	TN	A1	2016000571	12/23/2016
497064228	TN	A1	2016000576	12/27/2016
497064238	TN	A1	2016000583	12/30/2016
497085035	TN	A1	2015000508	11/19/2015
497085047	TN	A1	2015000496	11/6/2015
497085051	TN	A1	2015000463	10/13/2015
497085053	TN	A1	2015000460	10/13/2015
497085055	TN	A1	2015000458	10/13/2015
497085057	TN	A1	2015000459	10/13/2015
497085059	TN	A1	2015000465	10/13/2015
497085061	TN	A1	2015000464	10/13/2015

497085063	TN	A1	2015000472	10/16/2015
497085065	TN	A1	2015000461	10/13/2015
497085067	TN	A1	2015000462	10/13/2015
497085069	TN	A1	2015000468	10/13/2015
497085071	TN	A1	2015000467	10/13/2015
497085075	TN	A1	2015000469	10/13/2015
497085079	TN	A1	2015000466	10/13/2015
497085089	TN	A1	2015000491	11/3/2015
497085091	TN	A1	2015000495	11/5/2015
497085093	TN	A1	2015000512	11/20/2015
497085095	TN	A1	2015000507	11/17/2015
497085099	TN	A1	2015000488	11/2/2015
497085101	TN	A1	2015000526	12/2/2015
497085107	TN	A1	2015000515	11/23/2015
497085109	TN	A1	2015000513	11/23/2015
497085115	TN	A1	2015000565	12/23/2015
497085121	TN	A1	2015000499	11/6/2015
497085123	TN	A1	2015000578	12/30/2015
497085125	TN	A1	2015000589	12/31/2015
497085127	TN	A1	2015000548	12/14/2015
497085131	TN	A1	2015000540	12/9/2015
497085133	TN	A1	2015000584	12/31/2015
497085135	TN	A1	2015000583	12/31/2015
497085139	TN	A1	2015000579	12/30/2015
497085141	TN	A1	2015000585	12/31/2015
497085143	TN	A1	2015000538	12/8/2015
497085147	TN	A1	2015000586	12/31/2015
497085149	TN	A1	2015000588	12/31/2015
497085151	TN	A1	2015000561	12/22/2015
497085153	TN	A1	2015000564	12/23/2015
497085155	TN	A1	2015000562	12/22/2015
497085163	TN	A1	2015000539	12/9/2015
497085169	TN	A1	2015000563	12/23/2015
497085171	TN	A1	2015000541	12/9/2015
497085173	TN	A1	2015000537	12/8/2015
497085175	TN	A1	2015000575	12/29/2015
497085181	TN	A1	2015000587	12/31/2015
497085185	TN	A1	2015000560	12/18/2015
497085187	TN	A1	2015000546	12/10/2015
497085197	TN	A1	2015000531	12/7/2015
497085199	TN	A1	2015000530	12/4/2015
497085201	TN	A1	2015000525	12/2/2015
497085203	TN	A1	2015000486	10/29/2015
497085238	TN	A1	2016000122	4/8/2016
497085240	TN	A1	2016000139	4/22/2016
497085242	TN	A1	2016000120	4/6/2016
497085248	TN	A1	2016000123	4/8/2016
497085266	TN	A1	2016000164	5/6/2016
497085270	TN	A1	2016000124	4/8/2016
497085274	TN	A1	2016000148	4/27/2016
497085284	TN	A1	2016000184	5/16/2016
497085296	TN	A1	2016000163	5/6/2016

497085300	TN	A1	2016000175	5/10/2016
497085302	TN	A1	2016000168	5/6/2016
497085306	TN	A1	2016000178	5/11/2016
497085310	TN	A1	2016000130	4/14/2016
497085312	TN	A1	2016000131	4/15/2016
497085316	TN	A1	2016000136	4/18/2016
497085318	TN	A1	2016000169	5/6/2016
497085332	TN	A1	2016000165	5/6/2016
497085340	TN	A1	2016000217	12/3/2014
497085346	TN	A1	2016000157	5/3/2016
497085348	TN	A1	2016000151	4/28/2016
497085352	TN	A1	2016000202	5/24/2016
497085354	TN	A1	2016000241	6/13/2016
497085366	TN	A1	2016000138	4/18/2016
497085382	TN	A1	2016000225	6/2/2016
497085394	TN	A1	2016000260	6/27/2016
497085410	TN	A1	2016000212	5/30/2016
497085418	TN	A1	2016000235	6/9/2016
497085420	TN	A1	2016000258	6/21/2016
497085432	TN	A1	2016000201	5/24/2016
497085434	TN	A1	2016000242	6/14/2016
497085440	TN	A1	2016000259	6/27/2016
497085442	TN	A1	2016000223	6/1/2016
497085450	TN	A1	2016000199	5/20/2016
497085454	TN	A1	2016000221	6/1/2016
497085462	TN	A1	2016000200	5/24/2016
497085468	TN	A1	2016000246	6/16/2016
497085478	TN	A1	2016000156	5/3/2016
497085482	TN	A1	2016000150	4/28/2016
497085486	TN	A1	2016000189	5/19/2016
497085490	TN	A1	2016000166	5/6/2016
497085496	TN	A1	2016000209	5/27/2016
497085500	TN	A1	2016000247	6/16/2016
497085512	TN	A1	2016000256	6/20/2016
497085522	TN	A1	2016000167	5/6/2016
497085532	TN	A1	2016000266	6/30/2016
497085559	TN	A1	2016000026	1/18/2016
497085561	TN	A1	2016000025	1/18/2016
497085569	TN	A1	2016000024	1/18/2016
497085573	TN	A1	2016000020	1/13/2016
497085577	TN	A1	2016000059	2/15/2016
497085579	TN	A1	2016000019	1/13/2016
497085583	TN	A1	2016000021	1/15/2016
497085585	TN	A1	2016000002	1/5/2016
497085593	TN	A1	2016000023	1/18/2016
497085597	TN	A1	2016000066	2/19/2016
497085603	TN	A1	2016000039	1/28/2016
497085605	TN	A1	2016000065	2/19/2016
497085617	TN	A1	2016000010	1/8/2016
497085619	TN	A1	2016000018	1/12/2016
497085621	TN	A1	2016000051	2/9/2016
497085625	TN	A1	2016000013	1/11/2016

497085633	TN	A1	2016000055	2/12/2016
497085635	TN	A1	2016000056	2/12/2016
497085643	TN	A1	2016000062	2/17/2016
497085645	TN	A1	2016000027	1/18/2016
497085653	TN	A1	2016000033	1/21/2016
497085655	TN	A1	2016000073	2/24/2016
497085661	TN	A1	2016000080	2/26/2016
497085663	TN	A1	2016000086	3/1/2016
497085665	TN	A1	2016000072	2/24/2016
497085691	TN	A1	2016000100	3/16/2016
497085695	TN	A1	2016000102	3/18/2016
497085697	TN	A1	2016000105	3/21/2016
497085703	TN	A1	2016000106	3/23/2016
497085709	TN	A1	2016000109	3/29/2016
497085717	TN	A1	2016000044	2/3/2016
497085719	TN	A1	2016000045	2/3/2016
497085729	TN	A1	2016000088	3/2/2016
497085733	TN	A1	2016000087	3/1/2016
497085739	TN	A1	2016000058	2/15/2016
497085743	TN	A1	2016000089	3/3/2016
497085745	TN	A1	2016000108	3/28/2016
499497103	TN	A1	2017000021	1/27/2017
499497105	TN	A1	2017000023	1/30/2017
499497107	TN	A1	2017000078	3/7/2017
499497117	TN	A1	2017000056	2/22/2017
499497137	TN	A1	2017000100	3/17/2017
499497141	TN	A1	2016000580	12/29/2016
499497147	TN	A1	2017000073	3/3/2017
499497161	TN	A1	2017000079	3/8/2017
499497165	TN	A1	2017000004	1/3/2017
499497173	TN	A1	2017000028	2/2/2017
499497175	TN	A1	2017000049	2/22/2017
499497183	TN	A1	2017000014	1/20/2017
499497191	TN	A1	2017000114	3/28/2017
499497193	TN	A1	2017000052	2/22/2017
499497197	TN	A1	2017000055	2/22/2017
499497205	TN	A1	2017000115	3/30/2017
499497209	TN	A1	2017000058	2/22/2017
499497213	TN	A1	2017000091	3/16/2017
499497219	TN	A1	2017000057	2/22/2017
499497225	TN	A1	2017000017	1/24/2017
499497227	TN	A1	2017000001	1/2/2017
499497229	TN	A1	2017000118	3/31/2017
499497231	TN	A1	2017000042	2/20/2017
499497235	TN	A1	2017000013	1/19/2017
499497237	TN	A1	2017000108	3/23/2017
499497243	TN	A1	2017000102	3/21/2017
499497247	TN	A1	2017000035	2/8/2017
499497249	TN	A1	2017000104	3/22/2017
499497253	TN	A1	2017000111	3/27/2017
499497259	TN	A1	2017000015	1/20/2017
499497261	TN	A1	2017000039	2/14/2017

499497277	TN	A1	2017000054	2/22/2017
499497279	TN	A1	2017000050	2/22/2017
499497281	TN	A1	2017000051	2/22/2017
499497283	TN	A1	2017000053	2/22/2017
499497285	TN	A1	2017000061	2/23/2017
499497289	TN	A1	2017000062	2/23/2017
499497291	TN	A1	2017000060	2/23/2017
499497293	TN	A1	2017000059	2/22/2017
499497303	TN	A1	2017000110	3/27/2017
499497317	TN	A1	2017000105	3/22/2017
499497319	TN	A1	2017000093	3/17/2017
503419808	TN	A1	2017000136	4/11/2017
503419818	TN	A1	2017000138	4/11/2017
503419827	TN	A1	2017000135	4/11/2017
503419831	TN	A1	2017000141	4/12/2017
503419833	TN	A1	2017000137	4/11/2017
503419839	TN	A1	2017000142	4/12/2017
503419850	TN	A1	2017000146	4/12/2017
503419860	TN	A1	2017000152	4/14/2017
503419876	TN	A1	2017000154	4/17/2017
503419890	TN	A1	2017000159	4/21/2017
503419892	TN	A1	2017000163	4/24/2017
503419898	TN	A1	2017000169	4/26/2017
503419916	TN	A1	2017000166	4/25/2017
503419943	TN	A1	2017000187	5/8/2017
503419947	TN	A1	2017000184	5/8/2017
503419955	TN	A1	2017000185	5/8/2017
503419964	TN	A1	2017000191	5/12/2017
503420396	TN	A1	2017000249	6/13/2017
503420398	TN	A1	2017000240	6/8/2017
503420430	TN	A1	2017000259	6/20/2017
503420436	TN	A1	2017000269	6/28/2017
503420448	TN	A1	2017000237	6/7/2017
503420452	TN	A1	2017000123	4/5/2017
503420454	TN	A1	2017000121	4/3/2017
503420464	TN	A1	2017000225	5/25/2017
503420470	TN	A1	2017000229	5/29/2017
503420472	TN	A1	2017000127	4/7/2017
503420480	TN	A1	2017000193	5/15/2017
503420482	TN	A1	2017000190	5/10/2017
503420484	TN	A1	2017000195	5/16/2017
503420492	TN	A1	2017000186	5/8/2017
503420496	TN	A1	2017000192	5/12/2017
503420506	TN	A1	2017000206	5/18/2017
503420508	TN	A1	2017000202	5/17/2017
503420512	TN	A1	2017000205	5/18/2017
503420514	TN	A1	2017000211	5/19/2017
503420516	TN	A1	2017000215	5/22/2017
503420520	TN	A1	2017000212	5/19/2017
503420524	TN	A1	2017000214	5/19/2017
503420540	TN	A1	2017000224	5/25/2017
323924510	TR	T1	200808659	5/9/2007

323928655	TR	U	200909048	12/2/2009
380999735	TR	A2	201102083	3/3/2011
381000260	TR	T2	201105731	5/9/2007
500898816	TR	T4	201802213	1/22/2014
504384630	TR	T4	201811136	2/3/2014
504384688	TR	T4	201810079	9/24/2014
45268222	TW	A	200532848	3/25/2005
45268222	TW	B	I278961	3/25/2005
45268309	TW	A	200614374	3/28/2005
45268309	TW	B	I275146	3/28/2005
45268874	TW	A	200541131	4/8/2005
45268874	TW	B	I257726	4/8/2005
45271180	TW	A	200609001	5/27/2005
45271180	TW	B	I290051	5/27/2005
45272521	TW	A	200623768	6/28/2005
45272521	TW	B	I281337	6/28/2005
45290331	TW	U	M286515	7/1/2005
45294429	TW	U	M288482	9/8/2005
337534911	TW	A	200900959	5/15/2008
337534911	TW	B	I479331	5/15/2008
337534962	TW	A	200901016	2/21/2008
337535939	TW	A	200902008	5/8/2008
337535963	TW	A	200902031	3/26/2008
337535963	TW	B	I472332	3/26/2008
337537245	TW	A	200903329	4/18/2008
337537245	TW	B	I384397	4/18/2008
337538135	TW	A	200904226	3/28/2008
337538819	TW	A	200904915	3/18/2008
337538819	TW	B	I448517	3/18/2008
337540722	TW	A	200906833	4/25/2008
337542851	TW	A	200908976	5/12/2008
337543817	TW	A	200909950	3/28/2008
337543817	TW	B	I439771	3/28/2008
337544679	TW	A	200910825	6/18/2008
337545096	TW	A	200911248	4/17/2008
337545096	TW	B	I411435	4/17/2008
337545110	TW	A	200911262	6/4/2008
337545149	TW	A	200911302	7/11/2008
337545504	TW	A	200911662	5/23/2008
337545624	TW	A	200911784	5/16/2008
337545624	TW	B	I410417	5/16/2008
337546912	TW	A	200913082	6/20/2008
337546912	TW	B	I423347	6/20/2008
337551835	TW	A	200918056	9/24/2008
337555874	TW	A	200922141	10/3/2008
337555924	TW	A	200922191	9/24/2008
337555924	TW	B	I521914	9/24/2008
337560329	TW	A	200926652	10/21/2008
337560377	TW	A	200926700	10/17/2008
337720452	TW	A	200800990	12/21/2006
337722104	TW	A	200802704	2/14/2007
337723775	TW	A	200804419	12/12/2006

337723775	TW	B	1392686	12/12/2006
337725336	TW	A	200805829	12/1/2006
337725423	TW	A	200805863	5/23/2007
337725423	TW	B	1418126	5/23/2007
337727392	TW	A	200807684	6/12/2007
337728481	TW	A	200808799	4/20/2007
337728481	TW	B	1378100	4/20/2007
337729232	TW	A	200809561	1/3/2007
337729232	TW	B	1397827	1/3/2007
337729512	TW	A	200809842	6/8/2007
337729512	TW	B	1402830	6/8/2007
337729752	TW	A	200810082	5/4/2007
337729752	TW	B	1377664	5/4/2007
337729966	TW	A	200810300	4/20/2007
337730135	TW	A	200810470	5/25/2007
337730135	TW	B	1412254	5/25/2007
337730754	TW	A	200811100	11/30/2006
337730754	TW	B	1403320	11/30/2006
337730847	TW	A	200811194	4/3/2007
337735003	TW	A	200813984	3/7/2007
337735003	TW	B	1413113	3/7/2007
337738301	TW	A	200817346	8/16/2007
337738301	TW	B	1389895	8/16/2007
337739531	TW	A	200818599	8/7/2007
337739531	TW	B	1345334	8/7/2007
337739640	TW	A	200818710	4/2/2007
337739640	TW	B	1431938	4/2/2007
337741590	TW	A	200820701	7/19/2007
337741688	TW	A	200820800	7/19/2007
337743081	TW	A	200822225	6/20/2007
337743081	TW	B	1466191	6/20/2007
337743501	TW	A	200822651	3/13/2007
337743501	TW	B	1407740	3/13/2007
337746998	TW	A	200826196	10/29/2007
337746998	TW	B	1392024	10/29/2007
337747280	TW	A	200826484	8/13/2007
337747280	TW	B	1418141	8/13/2007
337805651	TW	A	200915717	8/7/2008
337805651	TW	B	1459718	8/7/2008
338122748	TW	A	201103449	5/17/2010
338122748	TW	B	1513414	5/17/2010
338125313	TW	A	201106012	6/1/2010
338125313	TW	B	1507728	6/1/2010
338125323	TW	A	201106022	6/1/2010
338125323	TW	B	1500971	6/1/2010
338139615	TW	A	200828572	10/5/2007
338140575	TW	A	200829555	11/7/2007
338141576	TW	A	200830568	9/19/2007
338141577	TW	A	200830569	9/19/2007
338141577	TW	B	1501410	9/19/2007
338141638	TW	A	200830631	11/23/2007
338141638	TW	B	1448004	11/23/2007

338142115	TW	A	200831115	12/13/2007
338142115	TW	B	I465239	12/13/2007
338142575	TW	A	200831580	10/9/2007
338146089	TW	A	200835139	10/23/2007
338147231	TW	A	200836291	10/4/2007
338147231	TW	B	I424524	10/4/2007
338151164	TW	A	200840269	1/9/2008
338151164	TW	B	I461022	1/9/2008
338154246	TW	A	200843393	3/5/2008
338154623	TW	A	200843775	1/24/2008
338156369	TW	A	200845545	2/25/2008
338156369	TW	B	I443950	2/25/2008
338156467	TW	A	200845646	3/14/2008
338160257	TW	A	200849482	1/30/2008
338160260	TW	A	200849485	2/15/2008
338160554	TW	A	200849783	4/29/2008
338165085	TW	A	201004180	7/7/2009
338165338	TW	A	201004436	7/10/2009
338165338	TW	B	I327039	7/10/2009
338165341	TW	A	201004439	3/30/2009
338165341	TW	B	I382778	3/30/2009
338167188	TW	A	201006289	5/12/2009
338167188	TW	B	I445433	5/12/2009
338167727	TW	A	201006836	7/8/2009
338167770	TW	A	201006879	6/29/2009
338168809	TW	A	201007824	5/8/2009
338168809	TW	B	I463542	5/8/2009
338169132	TW	A	201008149	4/23/2009
338169132	TW	B	I475824	4/23/2009
338169909	TW	A	201008928	5/22/2009
338170683	TW	A	201009708	5/20/2009
338172001	TW	A	201011033	8/10/2009
338172333	TW	A	201011369	6/1/2009
338177675	TW	A	201016753	7/29/2009
338179621	TW	A	201018712	4/1/2009
338179622	TW	A	201018713	4/1/2009
338180662	TW	A	201019763	3/2/2009
338180666	TW	A	201019767	11/5/2009
338180666	TW	B	I434593	11/5/2009
338184407	TW	A	201023531	10/30/2009
338184407	TW	B	I549436	10/30/2009
338270297	TW	A	201110239	3/26/2010
338270889	TW	A	201110827	6/14/2010
338270889	TW	B	I507092	6/14/2010
338273310	TW	A	201102368	3/23/2010
338435543	TW	A	201026752	9/29/2009
338435543	TW	B	I477535	9/29/2009
338436391	TW	A	201027600	8/5/2009
338436504	TW	A	201027712	10/22/2009
338436504	TW	B	I491022	10/22/2009
338438749	TW	A	201029959	11/19/2009
338439549	TW	A	201030758	12/11/2009

338439549	TW	B	I450273	12/11/2009
338439954	TW	A	201031169	7/8/2009
338439954	TW	B	I396428	7/8/2009
338441462	TW	A	201032676	7/1/2009
338441462	TW	B	I477204	7/1/2009
338443301	TW	A	201034497	3/9/2010
338443301	TW	B	I459843	3/9/2010
338444859	TW	A	201036045	1/5/2010
338444859	TW	B	I463543	1/5/2010
338516584	TW	A	200928811	5/29/2008
338517757	TW	A	200929694	12/5/2008
338517757	TW	B	I497829	12/5/2008
338520182	TW	A	200931992	9/8/2005
338520182	TW	B	I394405	9/8/2005
338523579	TW	A	200934815	12/18/2008
338524108	TW	A	200935347	12/3/2008
338524108	TW	B	I520089	12/3/2008
338524538	TW	A	200935775	11/28/2008
338524538	TW	B	I454073	11/28/2008
338524542	TW	A	200935779	11/27/2008
338524542	TW	B	I463818	11/27/2008
338524581	TW	A	200935818	6/17/2008
338524581	TW	B	I368411	6/17/2008
338526505	TW	A	200937740	2/6/2009
338526505	TW	B	I489691	2/6/2009
338526584	TW	A	200937818	11/20/2008
338526584	TW	B	I439027	11/20/2008
338528456	TW	A	200939666	1/8/2009
338528456	TW	B	I452864	1/8/2009
338528465	TW	A	200939674	2/19/2009
338528465	TW	B	I462512	2/19/2009
338528496	TW	A	200939703	9/12/2005
338528496	TW	B	I434548	9/12/2005
338528593	TW	A	200939799	1/19/2009
338528593	TW	B	I387382	1/19/2009
338528900	TW	A	200940107	12/19/2008
338528900	TW	B	I461226	12/19/2008
338530735	TW	A	200941958	12/12/2008
338530735	TW	B	I466468	12/12/2008
338532550	TW	A	200943784	3/16/2009
338532550	TW	B	I451714	3/16/2009
338532552	TW	A	200943786	1/5/2009
338532552	TW	B	I463828	1/5/2009
338532963	TW	A	200944199	3/3/2009
338534284	TW	A	200945499	12/10/2008
338536025	TW	A	200947252	4/3/2009
338536702	TW	A	200947938	4/24/2009
338536704	TW	A	200947940	4/27/2009
338537554	TW	A	200948799	2/20/2009
338537554	TW	B	I398441	2/20/2009
338537566	TW	A	200948812	4/23/2009
338537566	TW	B	I431007	4/23/2009

338923776	TW	A	201111155	9/17/2010
338924350	TW	A	201111727	8/6/2010
338924350	TW	B	I548851	8/6/2010
338925689	TW	A	201113064	8/18/2010
338925723	TW	A	201113098	9/7/2010
338925723	TW	B	I555583	9/7/2010
339054549	TW	A	201116561	9/15/2010
339055300	TW	A	201117311	7/21/2010
339055300	TW	B	I632628	7/21/2010
339329590	TW	A	201038268	3/23/2010
339329872	TW	A	201038554	3/23/2010
339331169	TW	A	201039854	3/5/2010
339348679	TW	A	201043625	5/12/2010
339348679	TW	B	I478920	5/12/2010
339349504	TW	A	201044454	3/26/2010
339349504	TW	B	I512814	3/26/2010
339349515	TW	A	201044465	1/21/2010
339477057	TW	A	201125902	9/15/2010
339478110	TW	A	201126953	2/22/2010
339478110	TW	B	I461017	2/22/2010
339478332	TW	A	201127174	5/25/2010
339479025	TW	A	201127868	9/3/2010
339479025	TW	B	I506053	9/3/2010
339480193	TW	A	201129040	4/8/2010
339584159	TW	A	201120048	10/28/2010
339584847	TW	A	201120737	5/14/2010
339587920	TW	A	201123795	9/29/2010
339589339	TW	A	201125041	11/29/2010
339589339	TW	B	I508181	11/29/2010
339589434	TW	A	201125136	10/27/2010
339589435	TW	A	201125137	10/27/2010
339641751	TW	A	200534374	3/11/2005
339641751	TW	B	I296125	3/11/2005
339642343	TW	A	200636611	12/29/2005
339642343	TW	B	I296784	12/29/2005
339644131	TW	A	200540292	5/23/2005
339644131	TW	B	I298747	5/23/2005
339647845	TW	A	200634840	1/13/2006
339647845	TW	B	I303069	1/13/2006
339648824	TW	A	200634839	1/13/2006
339648824	TW	B	I304217	1/13/2006
339658685	TW	A	200620534	9/2/2005
339658685	TW	B	I317543	9/2/2005
339661113	TW	A	200745102	6/30/2006
339661113	TW	B	I321566	6/30/2006
339662955	TW	A	200726829	9/19/2006
339662955	TW	B	I324632	9/19/2006
339663255	TW	A	200746444	7/11/2006
339663255	TW	B	I325182	7/11/2006
339666466	TW	A	200600605	3/3/2005
339666466	TW	B	I332034	3/3/2005
339669294	TW	A	200715552	8/16/2006

339669294	TW	B	I335672	8/16/2006
365445681	TW	A	201217330	10/13/2011
365445681	TW	B	I527793	10/13/2011
365445724	TW	A	201217377	10/22/2010
365445724	TW	B	I481613	10/22/2010
365447524	TW	A	201219195	10/3/2011
365449236	TW	A	201220911	11/8/2011
374877411	TW	A	201223193	10/11/2011
374877411	TW	B	I521919	10/11/2011
374877981	TW	A	201223766	9/29/2011
374878355	TW	A	201224143	8/29/2011
374879925	TW	A	201225712	12/9/2011
374879925	TW	B	I435637	12/9/2011
374935385	TW	A	200708502	4/14/2006
374935385	TW	B	I352698	4/14/2006
374936165	TW	A	200715335	9/13/2006
374936165	TW	B	I357089	9/13/2006
374937238	TW	A	200625447	11/8/2005
374937238	TW	B	I360180	11/8/2005
374966679	TW	A	200629025	8/16/2005
374966679	TW	B	I363258	8/16/2005
374967683	TW	A	201132694	9/15/2010
374973528	TW	A	201133604	12/23/2010
374973528	TW	B	I544537	12/23/2010
375085351	TW	A	201201851	1/27/2011
375085351	TW	B	I435733	1/27/2011
375085779	TW	A	201202281	6/1/2011
375085779	TW	B	I508984	6/1/2011
375085780	TW	A	201202282	6/1/2011
375085780	TW	B	I523875	6/1/2011
375086627	TW	A	201203127	4/7/2011
375087381	TW	A	201203876	1/28/2011
375087381	TW	B	I491181	1/28/2011
375087612	TW	A	201204103	4/1/2011
375099860	TW	A	201137741	11/17/2010
375099860	TW	B	I502493	11/17/2010
375102900	TW	A	201140785	8/26/2010
375103371	TW	A	201141257	6/25/2010
375103371	TW	B	I468036	6/25/2010
375103372	TW	A	201141258	8/3/2010
375103384	TW	A	201141270	12/14/2010
375103384	TW	B	I428038	12/14/2010
375104683	TW	A	201204568	4/7/2011
375107116	TW	A	201206999	5/5/2011
375107116	TW	B	I503354	5/5/2011
375107586	TW	A	201207463	5/3/2011
375107586	TW	B	I515475	5/3/2011
375114898	TW	A	201209049	8/4/2011
375114898	TW	B	I535712	8/4/2011
375116172	TW	A	201210325	7/20/2011
375116438	TW	A	201210591	6/2/2011
375116438	TW	B	I556819	6/2/2011

375117001	TW	A	201211160	4/27/2011
375117001	TW	B	I509025	4/27/2011
375117429	TW	A	201211589	5/27/2011
375117863	TW	A	201212023	5/4/2011
375118433	TW	A	201212596	2/22/2011
375118433	TW	B	I535250	2/22/2011
375120752	TW	A	201143490	12/9/2010
375121474	TW	A	201144224	4/28/2011
375123155	TW	A	201145913	12/3/2010
375123155	TW	B	I549455	12/3/2010
375123156	TW	A	201145914	12/3/2010
375123299	TW	A	201146057	4/1/2011
375123299	TW	B	I420946	4/1/2011
375177824	TW	A	201213637	7/26/2011
375177824	TW	B	I518226	7/26/2011
375179406	TW	A	201214986	2/22/2011
375179406	TW	B	I502900	2/22/2011
375179428	TW	A	201215009	9/9/2005
375179428	TW	B	I454080	9/9/2005
375179440	TW	A	201215021	2/22/2010
375179476	TW	A	201215057	2/22/2011
375179476	TW	B	I486029	2/22/2011
375847415	TW	A	201229026	10/13/2011
375847415	TW	B	I522344	10/13/2011
375847721	TW	A	201229335	10/27/2011
375849175	TW	A	201230697	10/6/2011
375849198	TW	A	201230720	10/11/2011
375849198	TW	B	I568216	10/11/2011
376653475	TW	A	201233219	10/11/2011
376653475	TW	B	I524799	10/11/2011
376654402	TW	A	201234164	11/4/2011
376654447	TW	A	201234208	10/31/2011
376654447	TW	B	I557589	10/31/2011
376654600	TW	A	201234363	2/8/2012
376654600	TW	B	I529709	2/8/2012
376655104	TW	A	201234878	11/1/2011
376655104	TW	B	I569654	11/1/2011
378684760	TW	A	201235352	2/15/2012
378684760	TW	B	I523858	2/15/2012
378685822	TW	A	201236408	1/13/2012
378685822	TW	B	I451716	1/13/2012
378687187	TW	A	201237747	12/7/2011
378687187	TW	B	I467476	12/7/2011
378687304	TW	A	201237864	2/8/2012
378687304	TW	B	I525612	2/8/2012
380649708	TW	A	201239642	3/1/2012
380650563	TW	A	201240493	2/7/2012
380650563	TW	B	I615043	2/7/2012
380650750	TW	A	201240674	12/22/2011
380650750	TW	B	I439289	12/22/2011
405688339	TW	A	200529274	2/15/2005
405688339	TW	B	I375978	2/15/2005

405688377	TW	A	200633463	12/8/2005
405688377	TW	B	I376136	12/8/2005
405688455	TW	A	200609305	5/4/2005
405688455	TW	B	I376401	5/4/2005
405711221	TW	A	200536018	2/3/2005
405711221	TW	B	I374498	2/3/2005
405711467	TW	A	200644249	4/10/2006
405711467	TW	B	I375328	4/10/2006
405713340	TW	A	201243715	12/7/2011
405713340	TW	B	I467477	12/7/2011
405713351	TW	A	201243726	12/14/2011
405713351	TW	B	I470554	12/14/2011
405714043	TW	A	201244418	11/16/2011
405714043	TW	B	I526020	11/16/2011
405716442	TW	A	201246825	6/29/2005
405823832	TW	A	201301332	3/21/2011
405823832	TW	B	I533350	3/21/2011
405824245	TW	A	201301747	4/6/2012
405824718	TW	A	201302225	11/18/2011
405826336	TW	A	201303866	6/8/2012
405826914	TW	A	201304447	3/16/2009
405826914	TW	B	I486010	3/16/2009
405827051	TW	A	201304584	7/13/2012
405827051	TW	B	I481277	7/13/2012
405827778	TW	A	201247734	3/30/2012
405827778	TW	B	I541265	3/30/2012
405829905	TW	A	201249880	3/21/2012
405830609	TW	A	201250585	12/14/2011
405830609	TW	B	I467478	12/14/2011
405958001	TW	A	201304787	11/10/2011
405958001	TW	B	I607757	11/10/2011
405959679	TW	A	201306472	4/19/2012
405959836	TW	A	201306629	5/31/2012
405959836	TW	B	I571150	5/31/2012
405960624	TW	A	201307421	5/11/2012
405960624	TW	B	I540146	5/11/2012
405961076	TW	A	201307879	5/3/2012
405961076	TW	B	I554776	5/3/2012
405961196	TW	A	201307996	6/28/2012
405961196	TW	B	I567489	6/28/2012
405961525	TW	A	201308323	6/8/2012
406141671	TW	A	200643992	2/7/2006
406141671	TW	B	I384497	2/7/2006
406141675	TW	A	200535972	3/22/2005
406141675	TW	B	I384524	3/22/2005
406141682	TW	A	200641978	12/16/2005
406141682	TW	B	I384537	12/16/2005
406861001	TW	A	200642490	1/16/2006
406861001	TW	B	I388237	1/16/2006
406861126	TW	A	200741028	3/16/2007
406861126	TW	B	I388692	3/16/2007
406888005	TW	A	201311602	8/10/2012

406888005	TW	B	I548606	8/10/2012
406888153	TW	A	201311756	5/11/2012
406888153	TW	B	I540149	5/11/2012
406889421	TW	A	201313000	7/27/2012
406889421	TW	B	I572199	7/27/2012
406889469	TW	A	201313046	4/2/2012
406889469	TW	B	I471041	4/2/2012
408996033	TW	A	201315467	7/26/2012
408999500	TW	A	200607808	7/14/2005
408999500	TW	B	I391390	7/14/2005
409000207	TW	A	200710884	1/4/2006
409000207	TW	B	I391958	1/4/2006
409000627	TW	A	200631339	9/9/2005
409000627	TW	B	I392257	9/9/2005
409000976	TW	A	200731997	12/25/2006
409000976	TW	B	I392517	12/25/2006
409225450	TW	A	201319337	9/14/2012
409226907	TW	A	201320067	9/19/2012
409226937	TW	A	201320082	10/2/2012
409949101	TW	A	200717781	6/19/2006
409949101	TW	B	I399847	6/19/2006
409957611	TW	A	201322474	9/26/2012
409959531	TW	A	201323443	12/12/2006
409961667	TW	A	201324506	9/19/2012
409961667	TW	B	I569264	9/19/2012
409962970	TW	A	201325147	9/12/2005
409962970	TW	B	I514820	9/12/2005
410114866	TW	A	200708017	6/1/2006
410114866	TW	B	I397298	6/1/2006
410760332	TW	A	201326715	8/16/2012
410760332	TW	B	I554738	8/16/2012
410761682	TW	A	201327385	11/14/2012
410761682	TW	B	I478058	11/14/2012
410764299	TW	A	201328689	6/7/2006
410766615	TW	A	201329861	11/21/2012
410766615	TW	B	I511043	11/21/2012
410767075	TW	A	201330093	11/21/2012
410767075	TW	B	I582846	11/21/2012
410768036	TW	A	201330574	6/1/2006
410768036	TW	B	I561044	6/1/2006
411960979	TW	A	201331829	11/20/2012
411960979	TW	B	I517031	11/20/2012
411960981	TW	A	201331830	12/11/2012
411960981	TW	B	I493449	12/11/2012
411960989	TW	A	201331834	11/20/2012
411960989	TW	B	I559220	11/20/2012
411963197	TW	A	201332950	11/7/2012
411964931	TW	A	201333821	11/13/2012
411964931	TW	B	I553553	11/13/2012
411966308	TW	A	201334519	11/2/2012
411966308	TW	B	I517694	11/2/2012
412855892	TW	A	200618549	9/12/2005

412855892	TW	B	I410081	9/12/2005
412867238	TW	A	201334970	2/27/2013
412867238	TW	B	I614135	2/27/2013
412869004	TW	A	201335843	12/14/2012
412869004	TW	B	I512616	12/14/2012
412869008	TW	A	201335845	11/15/2012
412869008	TW	B	I514274	11/15/2012
412869854	TW	A	201336270	9/12/2005
412869854	TW	B	I511498	9/12/2005
412874589	TW	A	201336589	12/18/2012
412875015	TW	A	201336805	12/17/2012
412876689	TW	A	201337648	3/6/2013
412876689	TW	B	I556137	3/6/2013
412876859	TW	A	201337732	12/20/2012
412876859	TW	B	I462007	12/20/2012
412876871	TW	A	201337738	11/16/2012
412876871	TW	B	I562060	11/16/2012
412876879	TW	A	201337742	12/10/2012
412876879	TW	B	I498815	12/10/2012
412876887	TW	A	201337746	11/23/2012
412876887	TW	B	I546735	11/23/2012
412876891	TW	A	201337748	12/10/2012
412876891	TW	B	I470544	12/10/2012
412876899	TW	A	201337752	12/12/2012
412876899	TW	B	I499976	12/12/2012
413530853	TW	A	201339225	1/30/2013
413530853	TW	B	I576382	1/30/2013
413532317	TW	A	201339961	12/6/2012
413532317	TW	B	I517032	12/6/2012
413532321	TW	A	201339963	12/22/2012
413532321	TW	B	I501147	12/22/2012
413533872	TW	A	201340740	12/20/2012
413533874	TW	A	201340741	1/11/2013
413535148	TW	A	201341385	3/8/2013
413535150	TW	A	201341386	3/8/2013
413535260	TW	A	201341441	12/19/2012
413536381	TW	A	201342005	12/22/2012
413536381	TW	B	I481991	12/22/2012
413536775	TW	A	201342203	11/21/2012
413536775	TW	B	I509508	11/21/2012
413536777	TW	A	201342204	12/5/2012
413536777	TW	B	I502491	12/5/2012
413536781	TW	A	201342206	12/11/2012
413536781	TW	B	I493448	12/11/2012
413536789	TW	A	201342210	11/20/2012
413536789	TW	B	I464676	11/20/2012
413536811	TW	A	201342221	12/17/2012
413536811	TW	B	I517038	12/17/2012
413536813	TW	A	201342222	12/17/2012
413536813	TW	B	I464677	12/17/2012
413536815	TW	A	201342223	12/18/2012
413536815	TW	B	I550508	12/18/2012

413538021	TW	A	201342834	3/1/2013
413538021	TW	B	I475828	3/1/2013
413540875	TW	A	200737878	11/10/2006
413540875	TW	B	I412253	11/10/2006
414509907	TW	A	201344561	12/19/2012
414509907	TW	B	I525533	12/19/2012
414509909	TW	A	201344562	12/24/2012
414509909	TW	B	I496077	12/24/2012
414509911	TW	A	201344563	12/6/2012
414509911	TW	B	I518588	12/6/2012
414509915	TW	A	201344565	12/17/2012
414509915	TW	B	I517039	12/17/2012
414509919	TW	A	201344567	12/18/2012
414509919	TW	B	I483183	12/18/2012
414509925	TW	A	201344570	12/20/2012
414509925	TW	B	I544411	12/20/2012
414509927	TW	A	201344571	12/20/2012
414509927	TW	B	I455024	12/20/2012
414509931	TW	A	201344573	12/22/2012
414509931	TW	B	I473015	12/22/2012
414509935	TW	A	201344575	11/15/2012
414509935	TW	B	I502506	11/15/2012
414509943	TW	A	201344579	11/12/2012
414509943	TW	B	I476695	11/12/2012
414511189	TW	A	201345201	3/29/2013
414511189	TW	B	I492585	3/29/2013
414511199	TW	A	201345206	3/19/2013
414511199	TW	B	I486027	3/19/2013
414511341	TW	A	201345278	1/28/2013
414512463	TW	A	201345837	1/28/2013
414512463	TW	B	I627131	1/28/2013
414514241	TW	A	201346717	12/7/2012
414514241	TW	B	I511040	12/7/2012
414514253	TW	A	201346723	11/29/2012
414514253	TW	B	I515650	11/29/2012
414514257	TW	A	201346725	12/5/2012
414514257	TW	B	I486872	12/5/2012
414514259	TW	A	201346726	12/5/2012
414514259	TW	B	I502494	12/5/2012
414514261	TW	A	201346727	12/6/2012
414514261	TW	B	I525536	12/6/2012
414514265	TW	A	201346729	12/12/2012
414514265	TW	B	I480798	12/12/2012
414514275	TW	A	201346734	12/14/2012
414514275	TW	B	I489382	12/14/2012
414514281	TW	A	201346737	12/19/2012
414514281	TW	B	I526930	12/19/2012
414514283	TW	A	201346738	12/20/2012
414514283	TW	B	I497411	12/20/2012
414514287	TW	A	201346740	12/20/2012
414514287	TW	B	I475480	12/20/2012
414514289	TW	A	201346741	12/20/2012

414514289	TW	B	I514270	12/20/2012
414514291	TW	A	201346742	12/20/2012
414514291	TW	B	I556164	12/20/2012
414514295	TW	A	201346744	12/22/2012
414514295	TW	B	I489383	12/22/2012
414514313	TW	A	201346752	12/11/2012
414514313	TW	B	I489384	12/11/2012
414514317	TW	A	201346754	12/5/2012
414514317	TW	B	I502499	12/5/2012
414515666	TW	A	201347425	2/1/2013
414515666	TW	B	I624184	2/1/2013
414515987	TW	A	201347586	4/3/2013
414515987	TW	B	I477174	4/3/2013
414515999	TW	A	201347592	7/17/2012
414515999	TW	B	I479935	7/17/2012
415535029	TW	A	201349104	12/6/2012
415535029	TW	B	I502492	12/6/2012
415535031	TW	A	201349105	12/19/2012
415535031	TW	B	I512612	12/19/2012
415535033	TW	A	201349106	12/21/2012
415535033	TW	B	I482086	12/21/2012
415536607	TW	A	201349894	2/23/2013
415536611	TW	A	201349896	5/16/2013
415536611	TW	B	I488511	5/16/2013
415537063	TW	A	201350124	4/30/2013
415543682	TW	A	200729618	1/12/2007
415543682	TW	B	I419410	1/12/2007
415543983	TW	A	200716084	6/7/2006
415543983	TW	B	I419681	6/7/2006
415628236	TW	A	201129888	8/16/2005
415628490	TW	A	201130185	9/21/2010
415628490	TW	B	I449246	9/21/2010
415629814	TW	A	201131787	9/20/2010
415630045	TW	A	201132069	12/22/2010
415630081	TW	A	201132107	6/7/2010
415630081	TW	B	I523479	6/7/2010
416514021	TW	A	201401823	5/14/2013
416514021	TW	B	I526030	5/14/2013
416514198	TW	A	201401910	5/14/2013
416514198	TW	B	I488531	5/14/2013
416514668	TW	A	201402143	6/10/2013
416518841	TW	A	201404196	6/7/2013
416518841	TW	B	I501664	6/7/2013
416518915	TW	A	201404232	9/8/2005
416518915	TW	B	I513352	9/8/2005
417405146	TW	A	201404951	6/24/2013
417405146	TW	B	I532890	6/24/2013
417405594	TW	A	201405177	3/29/2013
417406365	TW	A	201405563	6/11/2013
417406365	TW	B	I616882	6/11/2013
417406483	TW	A	201405622	3/26/2013
417406483	TW	B	I590287	3/26/2013

417407625	TW	A	201406192	6/28/2013
417407625	TW	B	I538549	6/28/2013
417411453	TW	A	201408095	6/28/2013
417411453	TW	B	I489890	6/28/2013
418620410	TW	A	200527165	1/17/2005
418620410	TW	B	I428712	1/17/2005
418624327	TW	A	201408296	9/2/2013
418631547	TW	A	201411912	8/20/2013
418631547	TW	B	I596813	8/20/2013
418631825	TW	A	201412050	7/26/2013
418631825	TW	B	I555346	7/26/2013
418631859	TW	A	201412067	4/10/2013
418631859	TW	B	I520538	4/10/2013
419496234	TW	A	200614743	9/8/2005
419496234	TW	B	I433566	9/8/2005
419498317	TW	A	200735526	2/8/2007
419498317	TW	B	I435542	2/8/2007
420874788	TW	A	201418460	11/8/2012
420876189	TW	A	201419559	11/9/2012
420876189	TW	B	I502756	11/9/2012
420876474	TW	A	201419786	9/27/2013
420876601	TW	A	201419893	10/9/2013
420876601	TW	B	I562658	10/9/2013
420876611	TW	A	201419903	7/17/2013
420876611	TW	B	I620456	7/17/2013
421325683	TW	A	201422022	10/31/2013
421325683	TW	B	I503013	10/31/2013
422923094	TW	A	201424733	10/28/2005
422926486	TW	A	201427444	9/23/2013
422926486	TW	B	I635755	9/23/2013
424055259	TW	A	201433766	10/30/2013
424056305	TW	A	201434288	1/21/2014
424056305	TW	B	I538433	1/21/2014
424059222	TW	A	201435733	9/30/2013
424059222	TW	B	I610236	9/30/2013
424060723	TW	A	201436478	12/24/2013
424060723	TW	B	I514784	12/24/2013
424062503	TW	U	M485485	11/5/2013
424062547	TW	U	M485507	4/11/2014
424932721	TW	A	201439789	5/15/2008
424932721	TW	B	I479333	5/15/2008
424933760	TW	A	201440309	12/17/2013
424933760	TW	B	I590518	12/17/2013
425778295	TW	A	200532049	3/28/2005
425778295	TW	B	I340768	3/28/2005
425780473	TW	A	200538114	4/20/2005
425893682	TW	A	200719685	8/31/2006
425893682	TW	B	I459791	8/31/2006
425894406	TW	A	200604579	7/12/2005
425894406	TW	B	I460474	7/12/2005
426107875	TW	A	201441292	12/17/2013
426107875	TW	B	I557172	12/17/2013

426111182	TW	A	201442956	1/23/2014
426111182	TW	B	I628145	1/23/2014
426111584	TW	A	201443159	12/6/2013
426111584	TW	B	I627231	12/6/2013
426112160	TW	A	201443448	2/21/2014
426112859	TW	A	201443800	2/6/2014
426112859	TW	B	I534731	2/6/2014
426113840	TW	A	201444293	9/4/2013
426113840	TW	B	I519078	9/4/2013
426114034	TW	A	201444391	1/10/2014
426114034	TW	B	I530214	1/10/2014
438429086	TW	A	201445906	3/7/2014
438429250	TW	A	201446054	3/17/2014
438429250	TW	B	I592049	3/17/2014
438429974	TW	A	201446762	3/12/2014
438429974	TW	B	I599567	3/12/2014
438430275	TW	A	201447056	3/6/2014
438431788	TW	A	201448528	2/24/2014
438431788	TW	B	I530127	2/24/2014
438431889	TW	A	201448626	3/4/2014
438431890	TW	A	201448627	6/25/2010
438431890	TW	B	I526094	6/25/2010
438465872	TW	A	201502984	5/23/2014
438465872	TW	B	I521434	5/23/2014
438467141	TW	A	201503623	3/14/2014
438467151	TW	A	201503628	3/16/2009
438467363	TW	A	201503734	7/3/2014
438818914	TW	U	M493824	8/20/2014
439969360	TW	A	201504318	5/22/2014
439970318	TW	A	201504805	5/26/2014
439970318	TW	B	I514133	5/26/2014
439972885	TW	A	201506097	7/2/2014
439972885	TW	B	I629319	7/2/2014
439974374	TW	A	201506846	8/2/2013
439974374	TW	B	I591582	8/2/2013
439975505	TW	A	201507412	6/18/2014
439975505	TW	B	I544770	6/18/2014
440678876	TW	A	201507843	4/1/2014
440678876	TW	B	I626140	4/1/2014
440681467	TW	A	201509145	5/5/2014
440681475	TW	A	201509149	7/10/2014
440682773	TW	A	201509797	7/25/2014
440683161	TW	A	201509989	5/21/2014
440683161	TW	B	I620766	5/21/2014
440684197	TW	A	201510503	5/22/2014
440684392	TW	A	201510603	9/29/2009
440684392	TW	B	I545368	9/29/2009
440684900	TW	A	201510858	11/20/2012
440684900	TW	B	I539374	11/20/2012
440684908	TW	A	201510862	6/23/2014
440684908	TW	B	I575447	6/23/2014
441828873	TW	A	201512325	6/27/2014

441828873	TW	B	I606098	6/27/2014
441831404	TW	A	201513595	7/11/2014
441831480	TW	A	201513633	8/19/2014
441831480	TW	B	I566570	8/19/2014
441833097	TW	A	201514447	8/21/2014
441833918	TW	A	201514858	11/12/2012
441833918	TW	B	I562074	11/12/2012
443152617	TW	A	201517573	9/29/2014
443152617	TW	B	I524710	9/29/2014
443152795	TW	A	201517662	9/26/2014
443152795	TW	B	I528845	9/26/2014
443152815	TW	A	201517672	8/22/2014
443152815	TW	B	I545986	8/22/2014
443153937	TW	A	201518235	8/26/2014
443153937	TW	B	I636027	8/26/2014
443155408	TW	A	201518975	7/25/2014
443155408	TW	B	I512517	7/25/2014
443155631	TW	A	201519087	7/24/2014
443155631	TW	B	I539373	7/24/2014
443155635	TW	A	201519089	7/25/2014
443155635	TW	B	I537823	7/25/2014
443156012	TW	A	201519278	8/28/2014
443156643	TW	A	201519596	7/11/2014
443156789	TW	A	201519669	6/29/2005
443156789	TW	B	I558234	6/29/2005
444020987	TW	A	201519902	2/24/2014
444022940	TW	A	201520890	12/7/2011
444022940	TW	B	I506546	12/7/2011
444025964	TW	A	201522412	11/25/2014
444029448	TW	A	201524167	10/24/2014
444029448	TW	B	I548245	10/24/2014
444029572	TW	A	201524229	9/22/2014
444029572	TW	B	I533724	9/22/2014
444035437	TW	A	200631594	11/29/2005
444035437	TW	B	I487535	11/29/2005
445034749	TW	A	201525876	10/31/2014
445034749	TW	B	I541729	10/31/2014
445035087	TW	A	201526050	8/28/2014
445036157	TW	A	201526585	12/2/2014
445036157	TW	B	I594605	12/2/2014
445036340	TW	A	201526675	12/2/2014
445036340	TW	B	I575972	12/2/2014
445040617	TW	A	201528846	9/29/2014
445040617	TW	B	I575982	9/29/2014
445710275	TW	A	201530430	12/12/2012
445710275	TW	B	I543076	12/12/2012
445710277	TW	A	201530431	12/11/2012
445710277	TW	B	I552072	12/11/2012
445710797	TW	A	201530692	8/19/2014
445713313	TW	A	201531946	12/14/2011
445713313	TW	B	I552080	12/14/2011
445717064	TW	A	200612837	9/2/2005

445717064	TW	B	I496543	9/2/2005
446738167	TW	A	200709698	9/8/2005
446738167	TW	B	I501681	9/8/2005
446934397	TW	A	201534083	12/16/2014
446934397	TW	B	I558137	12/16/2014
446938283	TW	A	201536072	9/8/2005
447677169	TW	A	201539242	12/30/2014
447677169	TW	B	I537765	12/30/2014
447682356	TW	A	200744476	3/7/2007
447682356	TW	B	I501730	3/7/2007
449102803	TW	A	201413001	9/27/2013
449102803	TW	B	I592497	9/27/2013
449102804	TW	A	201413002	9/27/2013
449102804	TW	B	I607094	9/27/2013
449219081	TW	A	201542001	1/30/2015
449219081	TW	B	I571151	1/30/2015
449220163	TW	A	201542550	9/2/2014
449220167	TW	A	201542552	9/5/2014
450110321	TW	A	201546209	4/29/2015
450111736	TW	A	201546898	3/2/2015
450111736	TW	B	I590329	3/2/2015
450112562	TW	A	201547295	5/8/2015
450112562	TW	B	I601436	5/8/2015
451111198	TW	A	200736214	12/22/2006
451111198	TW	B	I515177	12/22/2006
451143828	TW	A	201600963	5/18/2015
451143828	TW	B	I540426	5/18/2015
451148834	TW	A	201603530	3/29/2013
451148973	TW	A	201603599	2/16/2015
451148973	TW	B	I578805	2/16/2015
451148994	TW	A	201603610	6/5/2015
451148994	TW	B	I575984	6/5/2015
451855023	TW	A	201605178	12/24/2013
451855023	TW	B	I594585	12/24/2013
451855201	TW	A	201605268	5/26/2015
451855201	TW	B	I574571	5/26/2015
451857624	TW	A	201606500	5/26/2014
451857624	TW	B	I557555	5/26/2014
451859158	TW	A	201607280	5/14/2015
451859158	TW	B	I587674	5/14/2015
451859162	TW	A	201607282	7/13/2015
451859162	TW	B	I586133	7/13/2015
451996678	TW	A	200628592	10/13/2005
451996678	TW	B	I346691	10/13/2005
452001776	TW	A	200729880	11/27/2006
452001776	TW	B	I350680	11/27/2006
452002656	TW	A	200640846	4/11/2006
452002656	TW	B	I365178	4/11/2006
452003473	TW	A	200709974	5/19/2006
452003473	TW	B	I365820	5/19/2006
452011647	TW	A	200710954	5/23/2006
452011647	TW	B	I372419	5/23/2006

456716213	TW	A	201608918	6/4/2015
456716213	TW	B	I594648	6/4/2015
456721596	TW	A	201611646	7/9/2015
456721596	TW	B	I592052	7/9/2015
458290738	TW	A	201613300	7/13/2015
458290738	TW	B	I617167	7/13/2015
458293508	TW	A	201614728	8/11/2015
458293508	TW	B	I587389	8/11/2015
458904980	TW	A	201615606	7/2/2015
458906391	TW	A	201616341	11/21/2012
458906391	TW	B	I610222	11/21/2012
458907443	TW	A	201616891	7/7/2015
458907443	TW	B	I571141	7/7/2015
458907453	TW	A	201616896	8/27/2015
458907453	TW	B	I569667	8/27/2015
458910566	TW	A	201618486	6/5/2015
458910566	TW	B	I614999	6/5/2015
458910608	TW	A	201618507	8/27/2015
458910608	TW	B	I590623	8/27/2015
468494332	TW	A	201619117	7/29/2015
468497786	TW	A	201620911	3/4/2015
468500715	TW	A	201622450	9/26/2014
468500715	TW	B	I568295	9/26/2014
469969451	TW	A	201623177	11/2/2015
469969518	TW	A	201623211	9/7/2015
469971993	TW	A	201624533	10/6/2015
469971995	TW	A	201624534	10/6/2015
469971997	TW	A	201624535	10/6/2015
469973582	TW	A	201625362	10/6/2015
469975457	TW	A	201626331	10/8/2015
469975457	TW	B	I603289	10/8/2015
469975650	TW	A	201626431	12/10/2015
469975650	TW	B	I588867	12/10/2015
469976119	TW	A	201626668	11/25/2015
470056645	TW	U	M524737	4/22/2016
470057601	TW	U	M525209	4/22/2016
471004903	TW	A	201628440	1/10/2014
471004903	TW	B	I592043	1/10/2014
471007063	TW	A	201629552	11/25/2015
471011131	TW	U	M527341	5/25/2016
472426478	TW	A	201630924	10/21/2015
472427556	TW	A	201631469	11/23/2012
472427556	TW	B	I595413	11/23/2012
472427558	TW	A	201631470	11/23/2015
472427558	TW	B	I630550	11/23/2015
472430794	TW	A	201633114	10/7/2015
472430794	TW	B	I582692	10/7/2015
472430796	TW	A	201633115	10/7/2015
472430796	TW	B	I599950	10/7/2015
472430828	TW	A	201633131	5/18/2015
472430828	TW	B	I575372	5/18/2015
472431471	TW	A	201633454	1/12/2016

472431471	TW	B	I598994	1/12/2016
472433362	TW	U	M528191	5/25/2016
474286221	TW	A	200602974	5/19/2005
474286287	TW	A	200603170	3/2/2005
474286339	TW	A	200603370	6/1/2005
474286435	TW	A	200603709	1/10/2005
474286503	TW	A	200603836	5/9/2005
474286916	TW	A	200605029	1/25/2005
474286931	TW	A	200605089	3/2/2005
474292226	TW	A	200615705	9/14/2005
474293186	TW	A	200618646	7/1/2005
474293245	TW	A	200618803	8/9/2005
474293373	TW	A	200619202	10/14/2005
474294246	TW	A	200621737	7/11/2005
474295458	TW	A	200625517	1/10/2005
474295790	TW	A	200626542	10/13/2005
474297258	TW	A	200630364	10/18/2005
474298194	TW	A	200632925	11/23/2005
474298270	TW	A	200633211	3/4/2005
474300018	TW	A	200637827	1/25/2006
474300030	TW	A	200637844	1/9/2006
474300050	TW	A	200637865	1/9/2006
474300710	TW	A	200639801	12/15/2005
474300939	TW	A	200640459	12/14/2005
474300979	TW	A	200640524	1/20/2006
474301129	TW	A	200640912	2/17/2006
474301193	TW	A	200641053	3/17/2006
474302066	TW	A	200643497	4/14/2006
474456493	TW	A	201635135	11/19/2015
474456493	TW	B	I637317	11/19/2015
474459709	TW	A	201636826	10/7/2015
474459709	TW	B	I590154	10/7/2015
474459711	TW	A	201636827	10/7/2015
474459711	TW	B	I564795	10/7/2015
474459713	TW	A	201636828	10/8/2015
474459713	TW	B	I590155	10/8/2015
474459719	TW	A	201636831	11/20/2015
474459719	TW	B	I610229	11/20/2015
474459756	TW	A	201636851	11/6/2015
474459756	TW	B	I622879	11/6/2015
474475579	TW	U	M529839	6/7/2016
474480544	TW	A	201638773	12/6/2012
474480544	TW	B	I622929	12/6/2012
474482538	TW	A	201639799	8/10/2012
474482538	TW	B	I597251	8/10/2012
474483199	TW	A	201640145	5/3/2012
474483199	TW	B	I593994	5/3/2012
474483547	TW	A	201640331	11/19/2015
474483547	TW	B	I617978	11/19/2015
474483549	TW	A	201640332	11/19/2015
474483549	TW	B	I575450	11/19/2015
474483555	TW	A	201640335	11/20/2015

474483555	TW	B	I575451	11/20/2015
474483557	TW	A	201640336	11/20/2015
474483557	TW	B	I628593	11/20/2015
474483559	TW	A	201640337	11/23/2015
474483559	TW	B	I610230	11/23/2015
474483561	TW	A	201640338	11/23/2015
474483561	TW	B	I610232	11/23/2015
474483563	TW	A	201640339	11/26/2015
474483635	TW	A	201640380	11/25/2015
474483635	TW	B	I637276	11/25/2015
474821387	TW	A	200700372	4/12/2006
474821867	TW	A	200701809	3/22/2006
474822052	TW	A	200702328	4/14/2006
474822596	TW	A	200703825	4/20/2006
474822735	TW	A	200704187	1/24/2006
474822739	TW	A	200704192	4/12/2006
474824350	TW	A	200708891	6/1/2006
474827389	TW	A	200717617	8/21/2006
474827419	TW	A	200717711	9/11/2006
474827534	TW	A	200718074	6/6/2006
474828387	TW	A	200720409	10/24/2006
474828724	TW	A	200721453	9/4/2006
474828831	TW	A	200721766	7/10/2006
474829793	TW	A	200724548	4/24/2006
474831269	TW	A	200728932	9/25/2006
474832369	TW	A	200731703	11/15/2006
474832418	TW	A	200731806	1/9/2007
474832999	TW	A	200733215	12/11/2006
474833429	TW	A	200734336	10/19/2006
474833789	TW	A	200735274	12/15/2006
474834792	TW	A	200737982	1/10/2007
474834797	TW	A	200737993	1/9/2007
474835127	TW	A	200738703	1/5/2007
474836658	TW	A	200742467	2/6/2007
474838029	TW	A	200745983	11/17/2006
475493000	TW	A	201643693	11/18/2015
475493000	TW	B	I603261	11/18/2015
475493004	TW	A	201643695	11/19/2015
475493004	TW	B	I610228	11/19/2015
475493006	TW	A	201643696	11/20/2015
475493008	TW	A	201643697	11/20/2015
475493008	TW	B	I599951	11/20/2015
475493010	TW	A	201643698	11/20/2015
475493010	TW	B	I599952	11/20/2015
475493012	TW	A	201643699	11/23/2015
475493012	TW	B	I575452	11/23/2015
475493014	TW	A	201643700	11/23/2015
475493016	TW	A	201643701	11/23/2015
475493016	TW	B	I620122	11/23/2015
475493018	TW	A	201643702	11/23/2015
475493018	TW	B	I610231	11/23/2015
475493020	TW	A	201643703	11/23/2015

475493020	TW	B	I567643	11/23/2015
475493022	TW	A	201643704	11/23/2015
475493022	TW	B	I575453	11/23/2015
475493028	TW	A	201643707	11/26/2015
475493028	TW	B	I610233	11/26/2015
475493030	TW	A	201643708	11/27/2015
475493030	TW	B	I610234	11/27/2015
475493032	TW	A	201643709	12/8/2015
475493032	TW	B	I567644	12/8/2015
475493091	TW	A	201643742	11/26/2015
475493091	TW	B	I574166	11/26/2015
475493826	TW	A	201644130	4/12/2016
475494029	TW	A	201644241	1/29/2016
477025982	TW	A	201701153	11/12/2012
477025982	TW	B	I574208	11/12/2012
478040744	TW	U	M536961	11/7/2016
478050134	TW	A	201703657	7/13/2016
478054231	TW	A	201706473	8/5/2016
478054231	TW	B	I633219	8/5/2016
478054287	TW	A	201704989	11/16/2012
478055266	TW	A	201704890	3/22/2016
478055266	TW	B	I599856	3/22/2016
478055901	TW	A	201706393	3/30/2016
478121542	TW	A	201706226	5/27/2016
479229727	TW	A	201707832	8/19/2016
479235283	TW	A	201709049	12/20/2012
479235283	TW	B	I630548	12/20/2012
479236499	TW	A	201710341	7/7/2016
479236499	TW	B	I610970	7/7/2016
481172662	TW	A	201714226	9/23/2016
481859595	TW	A	201715657	9/19/2016
481859595	TW	B	I621218	9/19/2016
483235286	TW	A	201719390	12/11/2012
483235286	TW	B	I603263	12/11/2012
483236634	TW	A	201718653	9/29/2016
483248233	TW	U	M543098	2/15/2017
483249599	TW	U	M543097	2/15/2017
485018020	TW	A	201723812	11/15/2016
485018035	TW	A	201723805	8/24/2016
485018045	TW	A	201723807	11/20/2012
485018045	TW	B	I609325	11/20/2012
485018715	TW	A	201725509	11/15/2016
485023022	TW	A	201723817	11/14/2016
485023165	TW	A	201723810	10/27/2016
485023187	TW	A	201723815	11/14/2016
485032748	TW	U	M545895	4/7/2017
485774322	TW	A	201729081	11/17/2016
485774474	TW	A	201729077	11/14/2016
485774488	TW	A	201729079	11/15/2016
485775634	TW	A	201727478	11/12/2012
485775634	TW	B	I617979	11/12/2012
485776753	TW	A	201726007	1/13/2017

485777480	TW	A	201729076	11/14/2016
485777719	TW	A	201729078	11/15/2016
485779429	TW	A	201729080	11/16/2016
487039564	TW	A	201731782	12/16/2016
487039568	TW	A	201731779	12/16/2016
487039876	TW	A	201732549	11/17/2016
487039890	TW	A	201732551	11/17/2016
487039946	TW	A	201732577	11/21/2016
487039960	TW	A	201732609	11/23/2016
487039993	TW	A	201731780	12/16/2016
487040009	TW	A	201732571	11/29/2016
487040016	TW	A	201732574	11/30/2016
487040018	TW	A	201732547	11/15/2016
487040037	TW	A	201732557	11/21/2016
487040071	TW	A	201732563	11/23/2016
487040073	TW	A	201732578	11/18/2016
487040353	TW	A	201732555	11/18/2016
487040361	TW	A	201732558	11/21/2016
487040392	TW	A	201732569	11/29/2016
487040396	TW	A	201732568	11/28/2016
487040438	TW	A	201732637	11/25/2015
487040907	TW	A	201730758	11/19/2015
487040907	TW	B	1628595	11/19/2015
487041464	TW	A	201730761	11/15/2016
487041702	TW	A	201732548	11/15/2016
487041760	TW	A	201732570	11/29/2016
487041779	TW	A	201732572	11/30/2016
487041781	TW	A	201732546	11/15/2016
487041796	TW	A	201732550	11/17/2016
487041848	TW	A	201732575	12/8/2015
487041858	TW	A	201732573	11/30/2016
487041923	TW	A	201732544	11/17/2016
487043378	TW	A	201730750	11/11/2016
487043413	TW	A	201730748	11/9/2016
487043495	TW	A	201730759	11/18/2016
487043830	TW	A	201730755	11/17/2016
487043847	TW	A	201730754	11/14/2016
487045100	TW	A	201731781	12/16/2016
487045586	TW	A	201732560	11/22/2016
487045606	TW	A	201732581	11/18/2016
487045608	TW	A	201733007	11/23/2016
487045610	TW	A	201732589	11/29/2016
487045754	TW	A	201732559	11/21/2016
488092962	TW	U	M549343	6/7/2017
489144748	TW	B	1603208	11/26/2015
489144748	TW	A	201810070	11/26/2015
489145452	TW	B	1601558	4/22/2016
489145452	TW	A	201737975	4/22/2016
489216441	TW	A	201737063	6/23/2014
489217381	TW	A	201733924	12/16/2016
489217628	TW	A	201733930	12/16/2016
489217706	TW	A	201733932	12/16/2016

489219389	TW	A	201736289	12/16/2016
489219543	TW	A	201736290	12/16/2016
489220849	TW	A	201736288	12/16/2016
489235175	TW	A	201738883	2/7/2017
489236417	TW	A	201738363	11/10/2016
489239674	TW	A	201738955	3/2/2017
489239674	TW	B	1625785	3/2/2017
489239833	TW	A	201738952	2/23/2017
490613572	TW	A	201740940	3/12/2014
492505976	TW	A	201801163	7/1/2016
492506842	TW	A	201803201	5/16/2017
492523796	TW	B	1611707	11/1/2011
492523796	TW	A	201811075	11/1/2011
493742711	TW	A	201805996	5/8/2017
493745485	TW	A	201803594	6/9/2017
493746579	TW	A	201804349	6/26/2017
493747360	TW	A	201805283	7/7/2017
494900644	TW	A	201807481	5/19/2017
494902836	TW	A	201810029	6/1/2017
494902924	TW	A	201810020	5/25/2017
494902953	TW	A	201810034	6/1/2017
494903051	TW	A	201810113	7/13/2017
494904652	TW	A	201810023	11/21/2012
494906533	TW	A	201810030	10/7/2015
494914952	TW	U	M556115	11/9/2017
497692275	TW	A	201818476	8/9/2017
497692449	TW	A	201818762	7/17/2013
497694099	TW	A	201817001	8/8/2017
499016524	TW	A	201820125	8/9/2017
499018131	TW	A	201820729	9/1/2017
499021472	TW	A	201820459	8/9/2017
500656416	TW	A	201824450	8/16/2017
500656889	TW	A	201823971	11/10/2017
500661120	TW	A	201823973	9/4/2017
500661357	TW	A	201823974	12/11/2012
502341530	TW	A	201827809	11/17/2017
503906712	TW	A	201831691	11/23/2017
503907298	TW	A	201832267	1/8/2018
505343658	TW	A	201836225	2/7/2018
505344100	TW	A	201838352	12/21/2017
45369944	UA	U	26233	5/3/2007
45369969	UA	U	25964	5/3/2007
417449596	UA	U	38125	7/2/2008
417751411	UA	U	45421	6/1/2009
417751421	UA	U	45426	6/1/2009
418029234	UA	U	49140	7/13/2009
418036785	UA	C2	90144	6/5/2006
418301238	UA	C2	92976	6/1/2009
418685549	UA	C2	94936	3/8/2006
418781147	UA	U	71045	2/22/2012
422288464	UA	C2	100709	10/16/2008
424142769	UA	C2	102066	9/28/2009

425524602	UA	C2	105244	10/20/2010
439637140	UA	C2	107770	7/16/2012
449000094	UA	U	103488	2/9/2015
451385105	UA	C2	110943	8/5/2011
451385201	UA	C2	110991	7/16/2012
452076286	UA	C2	111374	7/16/2012
452076288	UA	C2	111375	7/16/2012
457972300	UA	C2	106486	2/15/2010
491591975	UA	C2	116284	5/23/2016
492041404	UA	U	124009	11/13/2017
494172490	UA	U	125372	11/23/2017
45820567	US	A1	2005158339	12/16/2004
45820567	US	B2	7247307	12/16/2004
45868837	US	B1	7049340	5/22/2002
46092785	US	A1	2008193597	2/14/2008
46097189	US	A1	2008193399	2/14/2008
46421128	US	B1	7057949	1/16/2002
46422154	US	A1	2002120133	1/15/2002
46422154	US	B2	6846916	1/15/2002
46446558	US	A1	2005209714	2/4/2005
46446558	US	B2	7400933	2/4/2005
46531591	US	A1	2008199496	3/27/2008
46531591	US	B2	8715697	3/27/2008
46542704	US	A1	2002183800	1/25/2002
46542704	US	B2	7191008	1/25/2002
46545949	US	A1	2008244661	3/28/2008
46591596	US	A1	2002153307	2/1/2002
46591596	US	B2	6855256	2/1/2002
46633817	US	A1	2005266105	2/22/2005
46782546	US	A1	2008183491	2/21/2008
46973049	US	A1	2005250441	3/16/2005
46973049	US	B2	7805118	3/16/2005
47476331	US	A1	2006220978	4/5/2005
47476331	US	B2	7158088	4/5/2005
47610246	US	A1	2005234821	4/15/2005
47818657	US	A1	2003157684	4/11/2002
47818657	US	B2	7141719	4/11/2002
47979091	US	A1	2006023711	5/13/2005
48294424	US	A1	2003004375	6/4/2002
48294424	US	B2	7026145	6/4/2002
48315435	US	A1	2003010601	6/7/2002
48315435	US	B2	6863171	6/7/2002
48331236	US	A1	2003231650	6/11/2002
48331236	US	B2	7272156	6/11/2002
48348945	US	A1	2003120746	11/5/2002
48348945	US	B2	8271877	11/5/2002
48516555	US	A1	2006024386	7/27/2005
48541682	US	A1	2005261432	7/29/2005
48654058	US	A1	2006274728	8/19/2005
48654058	US	B2	7835345	8/19/2005
48767866	US	A1	2003158108	11/14/2002
48767866	US	B2	7319089	11/14/2002

48994312	US	A1	2004177960	1/28/2003
48994312	US	B2	7114567	1/28/2003
49016234	US	S	D543857	1/5/2006
49123506	US	A1	2003069446	10/3/2002
49123506	US	B2	7094823	10/3/2002
49330981	US	S	D573016	6/26/2007
49336477	US	A1	2003088235	11/7/2002
49336477	US	B2	7018354	11/7/2002
49562617	US	A1	2006138450	12/23/2005
49562617	US	B2	7622752	12/23/2005
49617313	US	A1	2003133428	12/19/2002
49617313	US	B2	7394794	12/19/2002
49701484	US	A1	2006246560	1/17/2006
49701484	US	B2	7435168	1/17/2006
49725655	US	A1	2006211056	1/24/2006
49787633	US	A1	2004013594	4/3/2003
49787633	US	B2	6989136	4/3/2003
49927155	US	A1	2004080628	1/27/2003
49927155	US	B2	7426500	1/27/2003
50149058	US	A1	2007132077	2/28/2006
50149058	US	B2	7638861	2/28/2006
50198348	US	A1	2004214154	4/24/2003
50198348	US	B2	7152840	4/24/2003
50327769	US	A1	2003161558	2/25/2003
50327769	US	B2	6905247	2/25/2003
50436079	US	A1	2007062710	4/27/2006
50436079	US	B2	8584766	4/27/2006
50495552	US	A1	2003209694	3/13/2003
50495552	US	B2	6843938	3/13/2003
50576006	US	A1	2004086679	4/4/2003
50576006	US	B2	7022188	4/4/2003
50667340	US	A1	2006289405	4/25/2006
50667340	US	B2	8629371	4/25/2006
50711838	US	A1	2004030569	7/22/2003
50711838	US	B2	7359862	7/22/2003
50748128	US	A1	2007001322	5/25/2006
50748450	US	A1	2007277072	5/25/2006
50748450	US	B2	7757148	5/25/2006
50777998	US	A1	2008218864	6/14/2006
50777998	US	B1	7428099	6/14/2006
50792666	US	A1	2007282314	8/10/2006
50845233	US	A1	2006282592	5/11/2006
50845233	US	B2	8040215	5/11/2006
50878697	US	A1	2003213755	5/14/2003
50878697	US	B2	7125485	5/14/2003
50939995	US	A1	2004073776	5/23/2003
50939995	US	B2	7861061	5/23/2003
50979379	US	A1	2004047832	6/6/2003
50979379	US	B2	7105184	6/6/2003
50979463	US	A1	2004042996	6/6/2003
50979463	US	B2	7871766	6/6/2003
50992507	US	A1	2005032398	8/30/2004

50992507	US	B2	6997720	8/30/2004
51187081	US	A1	2004204880	4/29/2004
51187081	US	B2	7035744	4/29/2004
51190150	US	A1	2007071783	6/28/2006
51318482	US	B1	7095540	1/28/2000
51474751	US	A1	2007198085	10/28/2004
51474751	US	B2	7520896	10/28/2004
51540576	US	A1	2005258968	3/25/2005
51540576	US	B2	7170416	3/25/2005
51556183	US	A1	2006127902	9/9/2005
51588648	US	A1	2006037639	9/21/2005
51594207	US	A1	2006128996	11/3/2005
51606170	US	A1	2006166952	12/23/2005
51606170	US	B2	7320971	12/23/2005
51606176	US	A1	2006057237	4/8/2005
51638890	US	B1	6965672	3/24/2000
51663603	US	A1	2006274319	11/14/2005
51663603	US	B2	7206465	11/14/2005
51674755	US	A1	2006083794	6/16/2005
51716975	US	A1	2006141156	8/12/2005
51716975	US	B2	8263488	8/12/2005
51728759	US	A1	2006192138	8/26/2005
51728759	US	B2	7361907	8/26/2005
51730896	US	A1	2008181854	4/7/2005
51730896	US	B2	9168224	4/7/2005
51783832	US	A1	2006245919	10/21/2005
51832194	US	A1	2007032486	6/10/2004
51832194	US	B2	7635706	6/10/2004
51839466	US	A1	2007143643	6/17/2004
51839466	US	B2	7539589	6/17/2004
51886150	US	A1	2006258753	7/23/2004
51886150	US	B2	7186756	7/23/2004
51918878	US	A1	2007191344	9/15/2004
51918878	US	B2	8084457	9/15/2004
51928492	US	A1	2007071850	9/29/2004
51928492	US	B2	7989014	9/29/2004
51928500	US	A1	2007116817	9/29/2004
51928500	US	B2	8445050	9/29/2004
51953796	US	A1	2007281047	10/15/2004
51953796	US	B2	8815305	10/15/2004
52000742	US	A1	2007184019	12/22/2004
52000742	US	B2	7906109	12/22/2004
52106933	US	A1	2007202574	2/6/2007
52115591	US	A1	2008161557	3/17/2005
52187751	US	A1	2005064389	6/30/2003
52187751	US	B2	7235245	6/30/2003
52336162	US	A1	2005024583	7/28/2003
52336162	US	B2	6948815	7/28/2003
52357805	US	A1	2008124252	7/5/2005
52369393	US	A1	2008127535	12/1/2006
52394614	US	A1	2008139941	12/11/2006
52394614	US	B2	8152727	12/11/2006

52489450	US	A1	2007111454	1/3/2007
52489450	US	B2	7635632	1/3/2007
52529139	US	A1	2007183838	1/18/2007
52542413	US	A1	2005053538	9/4/2003
52542413	US	B2	7135161	9/4/2003
52562592	US	A1	2008209821	5/6/2005
52562592	US	B2	7770338	5/6/2005
52645673	US	A1	2007154104	2/5/2007
52645673	US	B2	7756347	2/5/2007
52682345	US	A1	2005072575	10/1/2003
52682345	US	B2	7063152	10/1/2003
52751648	US	A1	2007286164	3/13/2007
52751648	US	B2	7917590	3/13/2007
52970538	US	A1	2008221452	3/9/2007
52970538	US	B2	8282559	3/9/2007
53024424	US	A1	2007232745	3/21/2007
53024424	US	B2	8044118	3/21/2007
53025017	US	A1	2008206282	3/22/2007
53025017	US	B2	7645455	3/22/2007
53095470	US	A1	2005119460	12/12/2003
53095470	US	B2	7700121	12/12/2003
53174858	US	B1	6858211	8/1/2001
53194818	US	A1	2007271439	5/10/2007
53293212	US	A1	2004231852	1/19/2004
53293212	US	B2	7128152	1/19/2004
53350970	US	A1	2008202898	6/28/2007
53350970	US	B2	7737374	6/28/2007
53366434	US	A1	2005177212	2/9/2004
53366434	US	B2	7318834	2/9/2004
53509441	US	A1	2008060109	4/30/2007
53509441	US	B2	7661149	4/30/2007
53585126	US	A1	2008015169	6/5/2007
53637618	US	A1	2005043518	4/8/2004
53637618	US	B2	7576184	4/8/2004
53660591	US	A1	2004226715	4/14/2004
53660591	US	B2	7134492	4/14/2004
53704825	US	A1	2008040086	8/1/2007
53711275	US	A1	2004175365	4/28/2004
53711275	US	B2	7514087	4/28/2004
53712944	US	A1	2004197349	4/28/2004
53712944	US	B2	7407661	4/28/2004
53715052	US	A1	2005245960	4/29/2004
53715052	US	B2	8764646	4/29/2004
53718740	US	A1	2005246112	4/29/2004
53718740	US	B2	6970808	4/29/2004
53742392	US	A1	2005003030	5/5/2004
53742392	US	B2	7371413	5/5/2004
53752115	US	A1	2001048718	4/24/2001
53752115	US	B2	7010034	4/24/2001
53822486	US	A1	2008168771	9/11/2007
53822486	US	B2	7779633	9/11/2007
53896777	US	A1	2008074745	10/4/2007

53896777	US	B2	7684098	10/4/2007
54026597	US	A1	2008043810	8/20/2007
54026597	US	B2	7611279	8/20/2007
54069975	US	A1	2005181077	7/30/2004
54069975	US	B2	7749544	7/30/2004
54122716	US	A1	2008214568	5/15/2006
54122756	US	A1	2008214518	5/15/2006
54122776	US	A1	2008171768	5/15/2006
54122814	US	A1	2008171709	5/15/2006
54170298	US	A1	2006043277	8/24/2004
54170298	US	B2	7205532	8/24/2004
54223120	US	A1	2006051317	9/7/2004
54223120	US	B2	8017151	9/7/2004
54290947	US	A1	2008110627	12/3/2007
54290947	US	B2	8002049	12/3/2007
54299981	US	A1	2003016645	9/14/2001
54299981	US	B2	6947373	9/14/2001
54330891	US	B1	7238672	4/17/2000
54413705	US	A1	2002182271	10/18/2001
54413705	US	B2	7220437	10/18/2001
54468341	US	A1	2008206839	6/30/2006
54468341	US	B2	8455240	6/30/2006
54986751	US	A1	2008256466	4/13/2007
54986751	US	B2	8091039	4/13/2007
55030974	US	A1	2008261935	12/13/2007
55030974	US	B2	7981875	12/13/2007
55031763	US	A1	2008262758	5/6/2008
55031763	US	B2	8190379	5/6/2008
55067204	US	A1	2008265307	6/5/2008
55067204	US	B2	7759723	6/5/2008
55160715	US	A1	2008274840	5/1/2007
55160715	US	B2	7582029	5/1/2007
55389181	US	A1	2008292091	6/13/2005
55389181	US	B2	8311194	6/13/2005
55444763	US	A1	2008306135	7/24/2006
55444763	US	B2	7923570	7/24/2006
55518417	US	A1	2008313794	12/19/2006
55518417	US	B2	7900282	12/19/2006
55527997	US	B1	7471133	3/7/2007
55684608	US	A1	2009009329	7/2/2007
55876825	US	A1	2009027038	6/30/2008
55878302	US	A1	2009028532	7/27/2007
55878302	US	B2	7643733	7/27/2007
55881973	US	A1	2009030408	7/24/2008
55881973	US	B2	7867224	7/24/2008
56517142	US	A1	2009042264	8/21/2008
56517142	US	B2	7566563	8/21/2008
56633545	US	A1	2009054774	8/26/2007
56633545	US	B2	7942820	8/26/2007
56768991	US	A1	2009067557	9/6/2007
56768991	US	B2	7778340	9/6/2007
57005506	US	A1	2009089948	10/9/2007

57054790	US	A1	2009095507	3/22/2005
57054790	US	B2	8298946	3/22/2005
57197256	US	A1	2009112610	10/31/2007
57199037	US	S	D591869	12/10/2007
57219033	US	A1	2009119082	10/31/2008
57219033	US	B2	8140310	10/31/2008
57260069	US	S	D591971	11/1/2007
57446771	US	B1	7542324	4/17/2006
57448558	US	A1	2009131401	2/12/2008
57591012	US	A1	2009145663	12/9/2008
57591012	US	B2	8127863	12/9/2008
57645873	US	A1	2009155627	12/14/2007
57645930	US	A1	2009155685	11/12/2008
57645930	US	B2	8778532	11/12/2008
57647472	US	A1	2009157267	11/24/2008
57647472	US	B2	8112203	11/24/2008
57721697	US	A1	2009158893	11/24/2008
57724165	US	A1	2009161398	12/22/2008
57724165	US	B2	7800926	12/22/2008
57764110	US	A1	2009169554	4/7/2006
57764110	US	B2	7888492	4/7/2006
57855106	US	A1	2009176691	12/19/2008
57855106	US	B2	8309123	12/19/2008
57855799	US	A1	2009177403	1/9/2008
57855799	US	B2	8005618	1/9/2008
57999687	US	A1	2009188359	4/3/2009
58002416	US	A1	2009191108	9/8/2006
58002537	US	A1	2009191237	8/4/2008
58002570	US	A1	2009191272	1/6/2005
58077373	US	A1	2009196884	5/26/2006
58077400	US	A1	2009196912	8/1/2005
266939861	US	A1	2009219841	2/19/2009
266939861	US	B2	9118465	2/19/2009
267288617	US	A1	2009232840	5/22/2009
267288617	US	B2	8168195	5/22/2009
267547526	US	A1	2009253621	12/13/2006
267589106	US	S	D602035	11/24/2008
267644239	US	A1	2009256716	5/7/2008
267644239	US	B2	7982627	5/7/2008
267645902	US	A1	2009258394	4/10/2008
267929021	US	A1	2009269939	2/27/2009
273068745	US	A1	2009275662	12/20/2005
273068745	US	B2	8680154	12/20/2005
273396224	US	A1	2009285859	7/15/2009
273396224	US	B2	7994288	7/15/2009
273397577	US	A1	2009287246	5/14/2008
273722148	US	A1	2009306824	2/1/2009
273722148	US	B2	8805582	2/1/2009
273843889	US	A1	2009308793	7/19/2007
273990892	US	A1	2009324632	5/15/2009
273991677	US	A1	2009325438	2/19/2007
273991677	US	B2	8586143	2/19/2007

273992439	US	A1	2009326228	5/8/2009
273992439	US	B2	9452425	5/8/2009
274179169	US	A1	2010008601	7/9/2008
274265707	US	A1	2010013209	6/7/2007
274265707	US	B2	8123255	6/7/2007
274358872	US	A1	2010019920	7/22/2008
274358872	US	B2	8750797	7/22/2008
274361121	US	A1	2010022217	8/26/2008
274361121	US	B2	9313313	8/26/2008
274451398	US	A1	2010024472	10/8/2009
274573623	US	A1	2010032896	3/11/2009
274711522	US	A1	2010040224	10/4/2007
274711522	US	B2	8150033	10/4/2007
274939683	US	A1	2010051686	8/29/2008
274943992	US	A1	2010056055	9/2/2008
274943992	US	B2	8112037	9/2/2008
274944088	US	A1	2010056152	2/29/2008
274944088	US	B2	8937857	2/29/2008
275057259	US	A1	2010062141	3/30/2007
275312328	US	A1	2010064790	12/3/2007
275312328	US	B2	8100001	12/3/2007
275312989	US	A1	2010065479	11/28/2007
275312989	US	B2	8657118	11/28/2007
275544638	US	A1	2010081020	8/9/2006
275544638	US	B2	7709117	8/9/2006
280656258	US	A1	2010086085	9/29/2009
280656258	US	B2	8279982	9/29/2009
280657848	US	A1	2010087652	4/1/2009
280657848	US	B2	7875723	4/1/2009
298710151	US	A1	2010093543	9/30/2009
311608877	US	A1	2010099066	10/21/2008
315434192	US	A1	2010101865	3/28/2008
315461544	US	S	D614993	6/17/2008
315480376	US	A1	2010112651	3/23/2009
315480376	US	B2	7838278	3/23/2009
315522336	US	A1	2010109634	11/23/2009
315601838	US	A1	2010118192	11/7/2008
315601838	US	B2	8203651	11/7/2008
315603160	US	A1	2010119532	5/8/2008
315603160	US	B2	8551500	5/8/2008
315603308	US	A1	2010119684	3/27/2008
315604664	US	A1	2010121076	4/21/2008
315704403	US	A1	2010129959	11/24/2008
315704403	US	B2	8017434	11/24/2008
315799201	US	A1	2010133693	3/17/2009
315799653	US	A1	2010134152	11/24/2009
315799653	US	B2	8035437	11/24/2009
315855025	US	A1	2010141073	12/5/2009
315859719	US	A1	2010145436	2/17/2010
316312199	US	A1	2010154073	7/5/2006
316312199	US	B2	8513491	7/5/2006
316849949	US	A1	2010157035	11/19/2009

316849949	US	B2	8305474	11/19/2009
316850372	US	A1	2010157452	12/19/2008
317303901	US	A1	2010168238	2/18/2008
317303901	US	B2	8148425	2/18/2008
317304084	US	A1	2010168429	10/9/2009
317304084	US	B2	8026375	10/9/2009
317555821	US	A1	2010173366	6/28/2005
317614905	US	A1	2010179358	5/22/2008
317615767	US	A1	2010180227	8/31/2009
317744075	US	A1	2010181783	6/27/2008
317744075	US	B2	8556308	6/27/2008
317745934	US	A1	2010183714	3/24/2005
317746990	US	A1	2010184803	3/7/2008
318228622	US	A1	2010197064	4/13/2010
318228622	US	B2	7964427	4/13/2010
318229079	US	A1	2010197535	5/29/2007
318229079	US	B2	8927470	5/29/2007
318560867	US	A1	2010196363	5/5/2008
319379733	US	A1	2010199751	2/15/2008
319383600	US	A1	2010203313	3/31/2008
319383600	US	B2	8785623	3/31/2008
321212183	US	A1	2010213984	4/14/2009
321212183	US	B2	7982552	4/14/2009
321215110	US	A1	2010216988	12/22/2009
323469337	US	B1	7798327	10/11/2007
323546495	US	A1	2010238763	3/17/2009
323546495	US	B2	8711655	3/17/2009
323546723	US	A1	2010238999	6/2/2010
323546723	US	B2	8073272	6/2/2010
323848133	US	A1	2010249142	10/3/2008
323848133	US	B2	8378098	10/3/2008
328059482	US	A1	2010264331	8/10/2007
328059482	US	B2	9222885	8/10/2007
328061653	US	A1	2010266566	6/10/2008
328061653	US	B2	8679811	6/10/2008
328344336	US	A1	2010266715	7/1/2010
328539380	US	A1	2010279900	10/1/2009
328722983	US	A1	2010285976	10/3/2008
329007256	US	A1	2010298569	9/26/2008
329007256	US	B2	8604201	9/26/2008
329270166	US	A1	2010305144	10/23/2008
329270371	US	A1	2010305357	7/29/2010
329270371	US	B2	7960581	7/29/2010
329270573	US	A1	2010305566	12/1/2008
329618506	US	A1	2010314109	6/7/2010
329618506	US	B2	8490697	6/7/2010
329939456	US	A1	2010322864	1/9/2009
330117560	US	A1	2010331240	1/16/2009
330118619	US	A1	2010332349	6/24/2009
330388789	US	A1	2011009582	7/16/2008
330388789	US	B2	8394737	7/16/2008
330992456	US	A1	2011015607	4/21/2010

330992456	US	B2	8784397	4/21/2010
330993419	US	A1	2011016582	2/27/2009
330993419	US	B2	9096863	2/27/2009
331361261	US	A1	2011018379	7/23/2009
332396479	US	A1	2011052037	2/17/2010
332396479	US	B2	8189899	2/17/2010
332398263	US	A1	2011053849	8/9/2007
332592053	US	A1	2011058617	2/2/2009
332592053	US	B2	8422598	2/2/2009
332766890	US	B1	7906123	3/5/2007
332856020	US	A1	2011061439	7/3/2008
332856020	US	B2	8555696	7/3/2008
332946467	US	A1	2011068010	9/18/2009
332946467	US	B2	8236163	9/18/2009
333002502	US	A1	2011070328	12/1/2010
333087156	US	A1	2011075514	9/29/2009
333242024	US	A1	2011078945	9/28/2010
333242024	US	B2	8668748	9/28/2010
333372661	US	A1	2011088011	7/19/2010
333594569	US	A1	2011098562	6/30/2009
333594569	US	B2	9089278	6/30/2009
333866282	US	A1	2011104155	5/5/2008
333879855	US	A1	2011104333	3/8/2006
333879855	US	B2	8795755	3/8/2006
334025409	US	A1	2011110365	10/8/2010
334025409	US	B2	8351423	10/8/2010
334318860	US	A1	2011126314	11/8/2010
334318860	US	B2	8598329	11/8/2010
334392520	US	A1	2011129840	1/23/2009
334681875	US	A1	2011138948	7/22/2010
334681875	US	B2	9358125	7/22/2010
334682883	US	A1	2011139964	2/22/2011
334682883	US	B2	8174253	2/22/2011
334683976	US	A1	2011141078	9/17/2010
334683976	US	B2	8878830	9/17/2010
334685700	US	A1	2011142804	11/26/2010
334685700	US	B2	8691543	11/26/2010
334686213	US	A1	2011143333	9/4/2008
334686213	US	B2	8449887	9/4/2008
334686802	US	A1	2011143940	6/19/2009
334827224	US	A1	2011153181	12/17/2009
334827224	US	B2	8682569	12/17/2009
335180090	US	A1	2011159034	11/5/2010
335182828	US	A1	2011161824	12/9/2010
335576751	US	A1	2011169654	7/22/2008
335576751	US	B2	8115609	7/22/2008
335577917	US	A1	2011170843	9/29/2010
335577917	US	B2	8233782	9/29/2010
335723838	US	A1	2011178258	10/2/2008
335866182	US	A1	2011179873	9/1/2009
335866182	US	B2	8468889	9/1/2009
335867298	US	A1	2011180992	1/22/2010

335869286	US	A1	2011183002	1/28/2010
335869286	US	B2	8323702	1/28/2010
336006723	US	A1	2011187065	8/12/2009
336006723	US	B2	8672337	8/12/2009
336232601	US	A1	2011199775	2/15/2011
336232601	US	B2	8272769	2/15/2011
336625151	US	A1	2011213944	2/7/2011
336625151	US	B2	8458427	2/7/2011
336731683	US	A1	2011214403	10/23/2009
336731683	US	B2	8580005	10/23/2009
336733062	US	A1	2011215784	3/8/2011
336733062	US	B2	8680834	3/8/2011
336733199	US	A1	2011215921	6/22/2009
336733199	US	B2	8045961	6/22/2009
336886800	US	A1	2011220966	5/20/2011
336886800	US	B2	8669589	5/20/2011
337008190	US	E	RE42728	5/31/2005
337110008	US	A1	2011231864	3/19/2010
337690365	US	A1	2011247280	4/7/2011
337699318	US	A1	2011251258	7/23/2009
337700360	US	A1	2011252308	4/8/2010
337882922	US	A1	2011252868	2/3/2011
337882922	US	B2	8596109	2/3/2011
338129706	US	A1	2011262357	9/14/2009
338129706	US	B2	8425879	9/14/2009
338786383	US	A1	2011275843	12/31/2009
338786383	US	B2	8716505	12/31/2009
339185683	US	A1	2011284222	5/19/2011
339185683	US	B2	9022112	5/19/2011
339406020	US	A1	2011295026	2/3/2010
339406020	US	B2	8614343	2/3/2010
339619748	US	A1	2011299287	7/29/2010
339619748	US	B2	8292470	7/29/2010
339621944	US	A1	2011301460	6/29/2010
339621945	US	A1	2011301461	8/16/2010
339813200	US	A1	2011305463	2/28/2011
339813200	US	B2	8428473	2/28/2011
339813403	US	A1	2011305667	6/5/2009
339815167	US	A1	2011307451	6/10/2010
340299359	US	A1	2011318267	1/23/2009
340487074	US	A1	2012005790	3/18/2010
340487074	US	B2	9522942	3/18/2010
340925807	US	A1	2012016607	6/16/2008
340925807	US	B2	8688405	6/16/2008
341000445	US	S	D652687	12/3/2010
341093380	US	A1	2012022265	8/2/2011
341093380	US	B2	8765967	8/2/2011
341248370	US	A1	2012024688	8/9/2011
341248370	US	B2	9321965	8/9/2011
341251534	US	A1	2012027857	11/26/2009
341422107	US	A1	2012036071	8/3/2010
341422107	US	B2	8751395	8/3/2010

341495100	US	S	D653916	12/3/2010
341553911	US	A1	2012041288	2/19/2010
341553911	US	B2	9986979	2/19/2010
342105687	US	A1	2012058270	5/17/2010
342105687	US	B2	8962876	5/17/2010
352143575	US	A1	2012063252	9/13/2011
352143575	US	B2	8462572	9/13/2011
352145609	US	A1	2012065324	9/19/2011
352145609	US	B2	8563628	9/19/2011
352216425	US	A1	2012064121	7/31/2008
352309999	US	A1	2012071655	3/26/2010
352309999	US	B2	8742102	3/26/2010
352597436	US	A1	2012075153	9/27/2010
352770453	US	A1	2012080108	9/30/2011
352770453	US	B2	8770947	9/30/2011
352906603	US	S	D657205	5/24/2011
353044698	US	A1	2012085685	10/10/2011
353044698	US	B2	8678194	10/10/2011
353120920	US	A1	2012094335	5/10/2010
353120920	US	B2	8414660	5/10/2010
353121587	US	A1	2012095022	3/11/2010
353621925	US	A1	2012112967	3/16/2010
363591593	US	A1	2012121543	11/14/2011
363984313	US	A1	2012134425	11/1/2011
363987879	US	A1	2012136997	11/29/2010
364114301	US	A1	2012138301	8/1/2011
364114301	US	B2	8678092	8/1/2011
364117854	US	A1	2012141907	1/3/2012
364445055	US	A1	2012156566	7/9/2009
364670858	US	A1	2012165676	12/22/2010
364716535	US	A1	2012160419	4/12/2010
364831035	US	A1	2012171945	8/27/2010
365044810	US	A1	2012179623	6/3/2011
365390645	US	A1	2012189064	1/13/2012
365473943	US	A1	2012192459	2/2/2011
365474121	US	A1	2012192640	11/17/2011
365476815	US	A1	2012195367	1/13/2012
365632873	US	A1	2012204000	2/6/2011
365632873	US	B2	8495334	2/6/2011
365840454	US	B1	8250614	3/31/2006
365870202	US	A1	2012212723	2/21/2012
365870202	US	B2	8687171	2/21/2012
365870846	US	A1	2012213380	10/27/2010
365872135	US	A1	2012214687	2/21/2012
365872135	US	B2	8828669	2/21/2012
374800891	US	A1	2012220794	6/18/2010
374800891	US	B2	8785674	6/18/2010
375202699	US	A1	2012227327	9/25/2009
375299913	US	A1	2012237629	11/22/2010
375299913	US	B2	8685469	11/22/2010
375632802	US	A1	2012240400	11/9/2010
375632802	US	B2	8991050	11/9/2010

375633437	US	A1	2012241045	3/21/2012
375633437	US	B2	9138693	3/21/2012
375980577	US	A1	2012257668	4/11/2011
375982076	US	A1	2012259187	1/24/2012
375982076	US	B2	9034023	1/24/2012
376349756	US	A1	2012263524	10/22/2010
376349756	US	B2	8696233	10/22/2010
376509947	US	A1	2012267230	1/22/2010
376509947	US	B2	9187341	1/22/2010
376510868	US	A1	2012268168	4/19/2012
376510868	US	B2	8570069	4/19/2012
376511892	US	A1	2012269206	4/18/2012
376511892	US	B2	8948215	4/18/2012
376515039	US	P1	2012272423	4/18/2012
376515039	US	P3	PP24319	4/18/2012
378217138	US	A1	2012290166	5/13/2011
378217138	US	B2	8589019	5/13/2011
378324962	US	A1	2012291244	4/3/2012
378324962	US	B2	8424178	4/3/2012
378327535	US	A1	2012293854	5/16/2012
378600969	US	A1	2012299680	5/26/2011
378600969	US	B2	9287030	5/26/2011
378602299	US	A1	2012301029	5/27/2011
378602299	US	B2	8644598	5/27/2011
378602791	US	A1	2012301526	6/19/2012
378602791	US	B2	8658126	6/19/2012
378604758	US	A1	2012303524	5/23/2011
378799529	US	A1	2012305264	11/10/2010
378799529	US	B2	9222929	11/10/2010
378805646	US	A1	2012311455	8/14/2012
378956546	US	A1	2012313278	4/7/2010
378958569	US	A1	2012315327	11/23/2010
378958569	US	B2	8703213	11/23/2010
379373964	US	A1	2012331491	6/14/2012
379373964	US	B2	8752077	6/14/2012
379409550	US	A1	2013007331	9/12/2012
379409550	US	B2	8397000	9/12/2012
380224164	US	A1	2013014340	7/15/2011
380633066	US	A1	2013025878	10/5/2012
380633066	US	B2	10077618	10/5/2012
380635833	US	A1	2013028670	1/24/2012
380635833	US	B2	8740509	1/24/2012
380772337	US	A1	2013034860	10/10/2012
380772337	US	B2	8586306	10/10/2012
380934395	US	S	D675936	9/30/2011
381078426	US	A1	2013039049	8/7/2012
381253324	US	A1	2013044950	10/26/2012
381253324	US	B2	8682070	10/26/2012
381254592	US	A1	2013046259	4/6/2011
381254592	US	B2	9101490	4/6/2011
381442772	US	A1	2013047717	1/13/2011
381442772	US	B2	9103926	1/13/2011

381599960	US	A1	2013059729	11/1/2012
404821929	US	A1	2013066778	9/8/2011
404821929	US	B2	8775311	9/8/2011
404965629	US	A1	2013071473	9/21/2011
405075962	US	A1	2013077488	11/21/2012
405075962	US	B2	8811182	11/21/2012
405243229	US	A1	2013085080	11/30/2012
405243229	US	B2	9534249	11/30/2012
405243411	US	A1	2013085268	5/26/2011
405243411	US	B2	9045530	5/26/2011
405387430	US	A1	2013090288	11/12/2012
405526840	US	A1	2013119082	1/24/2013
405676305	US	A1	2013094169	10/13/2011
405676305	US	B2	9141157	10/13/2011
405676680	US	A1	2013094503	12/5/2012
405676680	US	B2	9288174	12/5/2012
405819744	US	A1	2013101559	9/12/2012
405914011	US	S	D680877	10/4/2012
406147490	US	A1	2013115174	7/29/2011
406311559	US	A1	2013119674	11/10/2011
406608044	US	A1	2013129476	7/1/2011
406608044	US	B2	9074602	7/1/2011
406807843	US	A1	2013134748	2/14/2012
406807843	US	B2	8801093	2/14/2012
406809060	US	A1	2013135966	7/2/2012
406809060	US	B2	9103943	7/2/2012
406809921	US	A1	2013136844	6/17/2011
406912017	US	E	RE44262	5/14/2008
406993912	US	A1	2013141057	8/30/2011
406993912	US	B2	9285809	8/30/2011
406994970	US	A1	2013142131	3/14/2011
406994970	US	B2	8989119	3/14/2011
406995709	US	A1	2013142888	5/6/2011
406995709	US	B2	9155719	5/6/2011
407077888	US	S	D684036	10/24/2012
407128416	US	A1	2013147430	8/19/2011
407139612	US	A1	2013148225	12/12/2011
407139612	US	B2	8665545	12/12/2011
407141861	US	A1	2013150509	2/4/2013
407141899	US	A1	2013150549	1/30/2013
407348212	US	P1	2013160173	12/20/2011
407348212	US	P3	PP24366	12/20/2011
407531001	US	A1	2013161759	2/21/2013
407531001	US	B2	8779525	2/21/2013
407534177	US	A1	2013164979	12/19/2012
407534177	US	B2	10164352	12/19/2012
407534514	US	A1	2013165318	12/27/2011
407534514	US	B2	8759247	12/27/2011
407534850	US	A1	2013165667	2/26/2013
407534850	US	B2	8674125	2/26/2013
407689760	US	A1	2013172174	1/3/2012
407689760	US	B2	8778829	1/3/2012

408851587	US	A1	2013181458	10/6/2010
408851587	US	B2	8803355	10/6/2010
408854228	US	A1	2013182788	9/21/2011
408854228	US	B2	9154203	9/21/2011
408953453	US	A1	2013186828	1/7/2013
408953453	US	B2	8741131	1/7/2013
408960642	US	A1	2013190487	1/24/2008
409034597	US	S	D687004	8/30/2012
409209041	US	A1	2013193066	11/19/2010
409214827	US	A1	2013195985	9/22/2011
409428020	US	A1	2013204128	3/15/2013
409843990	US	A1	2013226984	2/26/2012
410028413	US	A1	2013230627	11/11/2011
410031826	US	A1	2013232384	4/15/2013
410031826	US	B2	8615688	4/15/2013
410675210	US	A1	2013248517	3/15/2013
410675210	US	B2	9271337	3/15/2013
410685464	US	A1	2013253792	3/8/2013
410685464	US	B2	8903620	3/8/2013
410686472	US	A1	2013254258	4/2/2013
411076697	US	A1	2013263658	10/30/2012
411082333	US	A1	2013266520	5/27/2011
411085631	US	A1	2013268201	3/15/2013
411152271	US	A1	2013267597	2/22/2013
411260563	US	P1	2013276191	4/13/2012
411260563	US	P3	PP24371	4/13/2012
411265192	US	A1	2013269830	8/25/2011
411265192	US	B2	9427063	8/25/2011
411571790	US	A1	2013278213	4/18/2013
411573817	US	A1	2013279250	3/14/2013
411573817	US	B2	8976592	3/14/2013
411833046	US	S	D692326	10/17/2012
411943701	US	A1	2013283568	8/19/2011
411943701	US	B2	9414724	8/19/2011
412165481	US	A1	2013293368	9/13/2012
412166351	US	A1	2013293811	7/9/2013
412166729	US	A1	2013294004	7/10/2013
412166729	US	B2	8854564	7/10/2013
412169069	US	A1	2013295199	1/13/2012
412171367	US	A1	2013296370	10/7/2011
412515369	US	A1	2013308950	2/7/2012
412519995	US	A1	2013311314	9/5/2012
412519995	US	B2	8924257	9/5/2012
412738458	US	A1	2013312434	5/28/2013
412747426	US	A1	2013317036	5/6/2011
412747888	US	A1	2013317274	5/23/2013
412747888	US	B2	9550084	5/23/2013
413021075	US	A1	2013321088	3/14/2013
413233566	US	A1	2013327534	6/12/2012
413233566	US	B2	9038726	6/12/2012
413237996	US	A1	2013329794	2/21/2012
413237996	US	B2	9420294	2/21/2012

413239030	US	A1	2013330314	5/30/2013
413239030	US	B2	9187735	5/30/2013
413395842	US	A1	2013336771	11/25/2011
413397255	US	A1	2013337496	12/20/2011
413397255	US	B2	9605293	12/20/2011
413400021	US	A1	2013338926	3/15/2013
413555211	US	A1	2013343275	6/14/2013
413555211	US	B2	9220023	6/14/2013
413584732	US	A1	2014002992	6/7/2013
413584732	US	B2	9521766	6/7/2013
413902532	US	A1	2014010697	3/15/2013
413902532	US	B2	9429149	3/15/2013
413904716	US	A1	2014011809	6/7/2013
414086402	US	A1	2014015964	7/13/2012
414086402	US	B2	9380197	7/13/2012
414086408	US	A1	2014015967	3/15/2013
414087346	US	A1	2014016450	9/16/2013
414087346	US	B2	9139695	9/16/2013
414257382	US	A1	2014023731	7/24/2013
414257382	US	B2	8771763	7/24/2013
414779140	US	A1	2014036621	8/5/2013
414779140	US	B2	9575195	8/5/2013
414781720	US	A1	2014037957	3/13/2013
414828330	US	A1	2014035202	8/6/2013
414828330	US	B2	9457515	8/6/2013
415486303	US	A1	2014054085	10/29/2013
415904621	US	A1	2014069687	3/15/2013
415906861	US	A1	2014070820	5/15/2012
415906861	US	B2	9632121	5/15/2012
416167437	US	A1	2014076236	11/22/2013
416167437	US	B2	9206511	11/22/2013
416174808	US	A1	2014079997	5/23/2012
416174808	US	B2	9761877	5/23/2012
416432206	US	A1	2014087228	9/22/2013
417074115	US	A1	2014108304	10/16/2012
417074115	US	B2	8954360	10/16/2012
417075591	US	A1	2014109037	7/31/2013
417075591	US	B2	9823900	7/31/2013
417136435	US	A1	2014111108	9/17/2013
417390864	US	A1	2014123164	7/30/2013
417611403	US	A1	2014124425	3/22/2012
417620665	US	A1	2014129149	3/11/2013
417746925	US	P2	PP24459	9/7/2012
418164964	US	A1	2014140985	6/28/2012
418165366	US	A1	2014141193	11/18/2013
418165366	US	B2	9518356	11/18/2013
418445863	US	A1	2014147527	11/26/2012
418446498	US	A1	2014147848	11/26/2012
418447575	US	A1	2014148399	11/26/2012
418448603	US	A1	2014148924	11/29/2012
418448603	US	B2	9146551	11/29/2012
418647170	US	A1	2014154011	11/18/2011

418649789	US	A1	2014155357	6/14/2013
419182385	US	A1	2014167503	12/14/2012
419182385	US	B2	9397520	12/14/2012
419414768	US	A1	2014174322	12/20/2012
419414768	US	B2	8961678	12/20/2012
419414856	US	A1	2014174369	8/29/2012
419414856	US	B2	9210911	8/29/2012
419415993	US	A1	2014174946	12/26/2012
419427162	US	A1	2014180660	12/13/2013
419428256	US	A1	2014181215	1/8/2010
419632477	US	A1	2014182561	12/20/2013
419640195	US	A1	2014186467	3/5/2014
419838110	US	A1	2014190847	1/30/2012
419845395	US	A1	2014194556	3/8/2013
419845395	US	B2	9169387	3/8/2013
419845439	US	A1	2014194579	3/8/2013
419845439	US	B2	9200159	3/8/2013
419845441	US	A1	2014194580	3/8/2013
419845441	US	B2	8859651	3/8/2013
420394462	US	A1	2014202930	3/20/2014
420402339	US	A1	2014206935	3/20/2014
420402339	US	B2	9101267	3/20/2014
420405162	US	A1	2014208374	8/24/2012
420522753	US	A1	2014213739	3/27/2014
420522753	US	B2	9255181	3/27/2014
420578697	US	S	D710262	3/29/2012
420689861	US	A1	2014220220	2/5/2013
420691793	US	A1	2014221205	7/20/2012
420691793	US	B2	9206212	7/20/2012
420694503	US	A1	2014222596	3/8/2013
420884603	US	A1	2014225745	10/9/2012
421091069	US	A1	2014232617	2/20/2013
421094681	US	A1	2014234454	4/24/2014
421272037	US	A1	2014239555	5/6/2014
421272037	US	B2	8968629	5/6/2014
421276784	US	A1	2014241962	4/30/2014
421276784	US	B2	9017426	4/30/2014
421730472	US	A1	2014252794	3/7/2014
421730472	US	B2	9150087	3/7/2014
421827997	US	B1	8839311	11/26/2013
421961377	US	A1	2014272430	3/15/2013
421961717	US	A1	2014272600	9/5/2012
421961717	US	B2	9431677	9/5/2012
421963930	US	A1	2014273713	10/17/2012
421967205	US	A1	2014275365	3/15/2013
421967205	US	B2	9181395	3/15/2013
422200660	US	A1	2014285116	3/21/2013
422200660	US	B2	8941330	3/21/2013
422206580	US	A1	2014288102	3/24/2014
422208573	US	A1	2014289120	6/3/2014
422208573	US	B2	9858574	6/3/2014
422427176	US	A1	2014297574	6/12/2014

422576514	US	A1	2014302014	4/8/2014
422947924	US	A1	2014315776	1/30/2012
422950296	US	A1	2014316987	7/1/2014
423208202	US	A1	2014322767	5/6/2014
423606142	US	A1	2014334090	12/31/2012
423832833	US	A1	2014342972	5/12/2014
424598423	US	A1	2014366919	1/30/2012
424609578	US	A1	2014372580	10/4/2012
424609578	US	B2	9565058	10/4/2012
425057311	US	A1	2015009605	7/5/2013
425057311	US	B2	9378900	7/5/2013
425059197	US	A1	2015010563	2/21/2013
425498293	US	A1	2015015250	12/21/2012
425500643	US	A1	2015016448	12/23/2011
425500643	US	B2	9584559	12/23/2011
425594204	US	A1	2015020005	9/9/2014
425719358	US	A1	2015021407	7/17/2013
425719358	US	B2	9168829	7/17/2013
425726408	US	A1	2015024992	1/30/2012
425797191	US	S	D721585	7/23/2013
426350172	US	A1	2015045449	8/9/2013
426350172	US	B2	9420820	8/9/2013
437060028	US	A1	2015051467	8/25/2014
437633770	US	A1	2015064256	3/15/2013
437633770	US	B2	9844568	3/15/2013
437636742	US	A1	2015065762	9/4/2014
438137510	US	A1	2015080281	3/7/2013
438137510	US	B2	9234166	3/7/2013
438338828	US	A1	2015083011	11/4/2013
438338828	US	B2	9121677	11/4/2013
438347825	US	A1	2015087505	12/8/2014
438347825	US	B2	9937486	12/8/2014
438433229	US	A1	2011107830	5/27/2009
438433229	US	B2	8991245	5/27/2009
438537904	US	A1	2015092768	9/29/2014
438537904	US	B2	10057839	9/29/2014
438540970	US	A1	2015094311	12/1/2014
438915722	US	A1	2015103377	10/14/2014
438916382	US	A1	2015103718	11/24/2014
438919541	US	A1	2015105313	12/18/2014
438919541	US	B2	9150821	12/18/2014
438921538	US	A1	2015106323	10/10/2013
438922519	US	A1	2015106818	10/22/2014
438922519	US	B2	9753751	10/22/2014
439185520	US	A1	2015108766	10/21/2013
439187278	US	A1	2015109655	4/25/2013
440103051	US	A1	2015133455	1/16/2015
440488814	US	A1	2015138366	11/21/2013
440488814	US	B2	10136107	11/21/2013
440586730	US	B1	9041927	3/7/2013
440586730	US	A1	2015153230	3/7/2013
440657348	US	A1	2015146007	11/26/2013

440657348	US	B2	9740935	11/26/2013
440658139	US	A1	2015146411	11/22/2013
440658139	US	B2	9099801	11/22/2013
440924424	US	A1	2015150930	12/2/2013
440927514	US	A1	2015152499	7/3/2013
441426756	US	A1	2015166320	7/4/2013
441428302	US	A1	2015167104	7/18/2013
441636595	US	A1	2015174146	6/28/2013
441636595	US	B2	9730949	6/28/2013
441639145	US	A1	2015175450	12/18/2014
441639145	US	B2	9957171	12/18/2014
441639315	US	A1	2015175537	6/28/2013
441639315	US	B2	9199931	6/28/2013
441651167	US	A1	2015181575	11/3/2014
441854719	US	E	RE45594	1/28/2011
441855278	US	S	D733067	1/10/2013
442002906	US	A1	2015183836	7/31/2013
442004217	US	A1	2015184504	6/20/2013
442012491	US	A1	2015188700	6/19/2013
442012491	US	B2	9843443	6/19/2013
442209043	US	B1	9077408	10/1/2012
442226422	US	A1	2015191475	7/3/2013
442226422	US	B2	9284320	7/3/2013
442226440	US	A1	2015191484	1/7/2014
442404472	US	A1	2015196180	2/10/2015
442406225	US	A1	2015197080	3/27/2015
442552411	US	A1	2015202574	7/19/2013
442552411	US	B2	9457321	7/19/2013
442555125	US	A1	2015203939	7/21/2013
442555125	US	B2	9702026	7/21/2013
442556964	US	A1	2015204869	7/3/2013
442992839	US	A1	2015215819	1/24/2014
442992839	US	B2	9992103	1/24/2014
443530839	US	A1	2015232355	2/20/2015
443530839	US	B2	10099948	2/20/2015
443536543	US	A1	2015235231	2/17/2014
443853887	US	A1	2015244553	2/27/2014
443853887	US	B1	9137082	2/27/2014
444212825	US	A1	2015248488	5/18/2015
444213523	US	A1	2015248840	3/2/2015
444215937	US	A1	2015250063	5/15/2015
444306414	US	A1	2015250129	4/6/2015
444306414	US	B2	9961848	4/6/2015
444515219	US	A1	2015259817	10/10/2013
444515219	US	B2	9903036	10/10/2013
444843073	US	B1	9147128	11/12/2013
445103411	US	A1	2015283362	3/10/2015
445103411	US	B2	9409002	3/10/2015
445108642	US	A1	2015286003	6/19/2015
445108642	US	B2	9523819	6/19/2015
445532290	US	A1	2015300731	1/2/2013
445655524	US	A1	2015307941	1/10/2014

445659816	US	A1	2015310103	4/27/2014
445659958	US	A1	2015310174	12/13/2013
445914441	US	A1	2015320795	12/13/2013
445914507	US	A1	2015320830	3/9/2015
445914507	US	B2	9809865	3/9/2015
446432388	US	A1	2015330212	5/15/2015
446534690	US	A1	2015335591	12/31/2013
446534690	US	B2	9901550	12/31/2013
446538229	US	A1	2015337395	11/26/2013
447010009	US	A1	2015349843	2/3/2015
447519815	US	A1	2015359824	1/22/2014
447726337	US	A1	2015367304	8/31/2015
447733579	US	A1	2015370964	6/21/2014
447737116	US	A1	2015372752	8/28/2015
447737116	US	B2	9548810	8/28/2015
447878444	US	A1	2015375815	9/14/2015
448174582	US	A1	2016001019	6/18/2015
448180670	US	A1	2016002548	2/5/2014
448187935	US	A1	2016006239	11/7/2013
448187935	US	B2	9912147	11/7/2013
448190275	US	A1	2016007426	7/6/2015
448190275	US	B2	9955552	7/6/2015
448278757	US	S	D747206	9/11/2013
448572576	US	A1	2016021535	4/29/2015
448572576	US	B2	9801058	4/29/2015
448974631	US	A1	2016027199	3/1/2013
448974631	US	B2	9928634	3/1/2013
448978711	US	A1	2016029281	10/2/2015
448978711	US	B2	9838934	10/2/2015
449046786	US	B1	9250771	3/15/2013
449089570	US	A1	2016031382	2/11/2014
449089570	US	B2	9611975	2/11/2014
449090403	US	A1	2016031802	7/8/2013
449416244	US	A1	2016038430	10/22/2015
449580936	US	A1	2016044975	8/14/2014
449582144	US	A1	2016045598	4/3/2014
449582652	US	A1	2016045855	1/13/2015
449582652	US	B2	9586173	1/13/2015
449583456	US	A1	2016046266	10/30/2015
449583456	US	B2	9604607	10/30/2015
449820815	US	A1	2016051352	4/15/2014
449821401	US	A1	2016051649	3/28/2014
449821401	US	B2	9579369	3/28/2014
449832067	US	A1	2016056950	8/25/2014
449832067	US	B2	9374215	8/25/2014
450069383	US	A1	2016063464	8/27/2014
450130427	US	S	D750897	8/20/2014
450130429	US	S	D750898	8/20/2014
450130431	US	S	D750899	8/20/2014
450130433	US	S	D750900	8/20/2014
450130435	US	S	D750901	8/20/2014
450130437	US	S	D750902	8/20/2014

450130439	US	S	D750903	8/20/2014
450130441	US	S	D750904	8/20/2014
450328893	US	A1	2016074300	3/13/2014
450473751	US	S	D751808	1/29/2014
451064397	US	A1	2016095879	4/22/2014
451068801	US	A1	2016098117	7/21/2015
451068801	US	B2	9791986	7/21/2015
451544833	US	A1	2016106753	12/21/2015
451544833	US	B2	9763952	12/21/2015
451593943	US	S	D754859	5/23/2014
451720934	US	A1	2016114968	5/15/2014
451729119	US	A1	2016119123	12/30/2015
451729119	US	B2	10164769	12/30/2015
452233473	US	A1	2016128290	1/14/2016
452233473	US	B2	9986700	1/14/2016
456160624	US	A1	2016136197	6/13/2014
456360244	US	A1	2016145714	11/24/2015
456360244	US	B2	9982320	11/24/2015
456360246	US	A1	2016145715	11/24/2015
456360246	US	B2	10011889	11/24/2015
456631788	US	A1	2016150751	2/2/2016
456631790	US	A1	2016150752	2/2/2016
456637451	US	A1	2016153665	11/25/2015
456783111	US	A1	2016157451	2/12/2016
456783111	US	B2	9867342	2/12/2016
456784483	US	A1	2016158153	7/24/2014
456784483	US	B2	9757337	7/24/2014
456797056	US	A1	2016164583	2/17/2016
456797056	US	B2	9705577	2/17/2016
456993829	US	A1	2016170044	2/23/2016
456993829	US	B2	9658343	2/23/2016
456993872	US	A1	2016170065	12/2/2015
457130395	US	S	D759929	7/8/2015
457249788	US	A1	2016178546	12/16/2015
457369723	US	B1	9376158	3/5/2015
457993871	US	A1	2016197051	12/28/2015
457993871	US	B2	10141250	12/28/2015
458350763	US	A1	2016199213	8/11/2015
458350763	US	B2	9867732	8/11/2015
458353608	US	A1	2016200647	3/21/2016
458353707	US	A1	2016200698	6/6/2014
458528720	US	A1	2016207005	9/25/2014
458528720	US	B2	10130915	9/25/2014
458533422	US	A1	2016209401	9/19/2014
458692315	US	A1	2016215606	12/31/2015
458693319	US	A1	2016217286	1/27/2015
458693319	US	B2	10104042	1/27/2015
458699544	US	A1	2016213726	10/14/2014
458699544	US	B2	9901609	10/14/2014
459111005	US	A1	2016226878	10/17/2014
459194730	US	A1	2016230548	9/16/2014
459195311	US	A1	2016231333	9/17/2014

459198197	US	A1	2016234524	4/18/2016
459198197	US	B2	9706219	4/18/2016
459354019	US	S	D764125	6/30/2014
467722720	US	A1	2016241301	2/11/2016
467722720	US	B2	9584177	2/11/2016
467727329	US	A1	2016238998	2/11/2016
467891446	US	S	D764182	1/9/2015
468127529	US	A1	2016246575	2/25/2015
468127529	US	B2	9569183	2/25/2015
468426287	US	S	D764810	1/9/2015
468637122	US	A1	2016253297	1/28/2016
469048425	US	A1	2016255842	9/24/2014
469048425	US	B2	9955701	9/24/2014
469049072	US	A1	2016256549	10/20/2014
469054673	US	A1	2016258442	1/8/2016
469753136	US	B1	9454417	2/11/2014
469914877	US	A1	2016286108	3/24/2015
469914877	US	B2	9749556	3/24/2015
470163999	US	A1	2016287941	12/16/2014
470573135	US	A1	2016300993	12/4/2014
470575356	US	A1	2016296607	10/18/2013
471111636	US	A1	2016318881	12/8/2014
471111636	US	B2	10093634	12/8/2014
471120274	US	A1	2016323119	7/8/2016
471120274	US	B2	9917704	7/8/2016
471294233	US	A1	2016329603	5/4/2016
471294233	US	B2	9728813	5/4/2016
471596960	US	A1	2016337402	12/16/2014
471596960	US	B2	10079857	12/16/2014
471822073	US	A1	2016341017	5/20/2015
472247249	US	A1	2016347775	5/27/2015
472247249	US	B2	9926338	5/27/2015
472247796	US	A1	2016348480	5/26/2016
472455724	US	A1	2016359354	6/7/2015
473249556	US	A1	2016371396	6/19/2015
473249556	US	B2	9647844	6/19/2015
473253981	US	A1	2016370403	6/22/2016
473382678	US	A1	2016380512	6/23/2016
473683907	US	A1	2017003993	3/5/2014
473686682	US	A1	2017004432	7/1/2015
473857716	US	A1	2017013309	7/15/2016
474061443	US	A1	2017016926	8/3/2016
474061443	US	B2	10161946	8/3/2016
474399070	US	A1	2017022296	2/10/2015
474660238	US	A1	2017032604	7/27/2015
474661285	US	A1	2017033598	7/27/2016
474674049	US	A1	2017027152	10/23/2014
474679223	US	A1	2017028345	8/1/2016
475143942	US	S	D778593	2/19/2016
475198532	US	A1	2017044073	5/6/2014
475212466	US	A1	2017044703	10/31/2016
475212466	US	B2	10066331	10/31/2016

475462454	US	A1	2017035761	4/9/2015
475463017	US	A1	2017039704	8/8/2016
475637880	US	A1	2017060994	8/24/2015
475637880	US	B2	10108702	8/24/2015
475688897	US	A1	2017056318	4/28/2015
475688897	US	B2	10039708	4/28/2015
475689041	US	A1	2017058368	4/30/2015
475689041	US	B2	10144977	4/30/2015
476414296	US	A1	2017071939	11/4/2016
476414296	US	B2	9717729	11/4/2016
476417474	US	A1	2017076552	7/15/2016
476417474	US	B2	9881462	7/15/2016
476531397	US	A1	2017080276	9/19/2016
476536911	US	A1	2017082720	9/17/2016
476536911	US	B2	10132912	9/17/2016
476567117	US	A1	2017084075	9/16/2016
476720245	US	B1	9597643	10/21/2014
477102647	US	A1	2017092069	9/28/2015
477236787	US	A1	2017098178	10/2/2015
477236787	US	B2	9747574	10/2/2015
477519838	US	A1	2017103182	1/25/2015
477644558	US	A1	2017110445	12/27/2016
478088974	US	B1	9641689	4/27/2015
478171473	US	A1	2017125789	10/31/2016
478341529	US	A1	2017129847	11/7/2016
478343691	US	A1	2017131286	11/10/2015
478343691	US	B2	10024864	11/10/2015
478397474	US	A1	2017131536	8/9/2016
478399469	US	A1	2017130172	1/10/2017
478950319	US	A1	2017142922	2/6/2017
478951267	US	A1	2017147980	8/26/2016
478954568	US	A1	2017145760	6/27/2014
479347379	US	A1	2017158145	2/17/2017
479347379	US	B2	10072788	2/17/2017
480132248	US	B1	9683980	3/3/2016
480422112	US	B1	9690444	3/15/2013
480506889	US	A1	2017184560	5/7/2015
480507979	US	A1	2017186518	3/26/2015
480948973	US	A1	2017191009	9/14/2015
481026470	US	A1	2017193420	12/30/2016
481258716	US	A1	2017196228	7/16/2015
481263865	US	A1	2017197860	1/6/2017
481433627	US	B1	9712320	6/30/2013
481533822	US	A1	2017206306	5/21/2015
481932753	US	B1	9719975	4/14/2017
481972408	US	A1	2017218099	2/10/2015
481973233	US	A1	2017219588	7/31/2015
482089899	US	B1	9730022	5/14/2015
482350032	US	A1	2017226479	7/31/2015
482598146	US	A1	2017238242	1/30/2017
482598146	US	B2	10015729	1/30/2017
482620125	US	A1	2017233637	7/31/2015

482722841	US	B1	9740740	2/22/2016
482722841	US	A1	2017242890	2/22/2016
483400883	US	A1	2017257979	2/17/2017
483683962	US	A1	2017260281	2/17/2017
483686219	US	A1	2017262007	3/21/2016
483698771	US	A1	2017263435	3/11/2016
483937480	US	A1	2017270621	3/15/2016
484195114	US	A1	2017275512	3/23/2017
484197697	US	A1	2017280149	6/9/2017
484473294	US	A1	2017283744	6/19/2017
484670694	US	S	D799200	2/19/2016
484670698	US	S	D799201	2/19/2016
484694039	US	A1	2017293697	4/11/2016
484883527	US	B1	9792658	9/30/2013
486003225	US	A1	2017319738	10/30/2015
486236899	US	A1	2017328171	5/16/2016
486251316	US	A1	2017329348	5/13/2016
486251316	US	B2	9927816	5/13/2016
486386070	US	A1	2017335430	6/2/2017
486386070	US	B2	10060011	6/2/2017
486395955	US	A1	2017337168	5/23/2016
486779999	US	A1	2017343539	5/26/2017
486785565	US	A1	2017344464	1/11/2017
486785670	US	A1	2017346106	5/30/2017
488211244	US	B1	9859916	7/25/2017
488251918	US	A1	2018005213	1/14/2016
488259804	US	A1	2018001097	12/24/2015
488734939	US	A1	2018017320	12/24/2015
488960978	US	A1	2018024814	8/11/2017
489143756	US	A1	2018028621	10/16/2017
489149874	US	A1	2018032578	8/21/2017
489925158	US	A1	2018049028	10/23/2017
490347804	US	A1	2018051349	12/28/2015
490953472	US	A1	2018069322	3/3/2016
490954837	US	A1	2018068000	9/8/2016
491752144	US	A1	2018070714	3/7/2016
491985187	US	B1	9924030	4/27/2017
492067485	US	A1	2018078098	9/20/2016
492377147	US	A1	2018087117	10/6/2017
492382922	US	A1	2018085935	9/21/2017
492628981	US	A1	2018094008	12/6/2017
492631136	US	A1	2018094999	10/4/2016
492635324	US	A1	2018096606	9/30/2016
492964055	US	A1	2018100593	10/4/2017
493247296	US	A1	2018103892	10/16/2017
493545242	US	A1	2018112723	10/25/2016
493755883	US	B1	9957000	2/25/2017
493786004	US	A1	2018118544	10/26/2017
493788359	US	A1	2018121029	10/28/2016
494267610	US	A1	2018136446	5/20/2016
494655233	US	A1	2018139911	5/28/2015
494657632	US	A1	2018142544	11/22/2016

494918824	US	A1	2018147158	1/25/2018
494918824	US	B2	10143663	1/25/2018
495130956	US	S	D819715	6/30/2017
495176289	US	A1	2018155207	4/22/2016
495177786	US	A1	2018156184	12/7/2016
495743892	US	A1	2018161439	8/11/2017
495743892	US	B2	10172957	8/11/2017
496060182	US	A1	2018176327	12/21/2016
496061943	US	A1	2018173247	12/20/2016
496061943	US	B2	10037041	12/20/2016
496337623	US	A1	2018183292	12/21/2017
496640189	US	A1	2018184686	12/29/2017
496814079	US	B1	10017474	1/2/2018
496920537	US	A1	2018197168	12/19/2017
496933835	US	A1	2018199371	1/6/2018
497167511	US	A1	2018199624	1/18/2018
497508958	US	A1	2018211446	1/21/2018
497798605	US	A1	2018214202	1/27/2017
497813363	US	A1	2018217152	3/28/2018
498084911	US	A1	2018222809	8/3/2016
498091188	US	A1	2018227167	2/8/2017
498096079	US	A1	2018223803	2/8/2017
498645467	US	A1	2018235481	2/12/2018
498837845	US	S	D827020	5/20/2016
498959417	US	A1	2018244793	4/25/2018
499346467	US	A1	2018249795	3/6/2017
499690291	US	A1	2018260836	3/7/2018
499691650	US	A1	2018262028	9/7/2016
500069195	US	A1	2018268115	3/16/2018
500397860	US	A1	2018271906	3/21/2018
500403317	US	A1	2018271775	6/4/2018
500411199	US	A1	2018275237	3/24/2017
501312406	US	A1	2018294985	6/14/2018
501674689	US	A1	2018295871	10/19/2015
501923509	US	A1	2018307512	4/20/2017
502384816	US	S	D832707	12/10/2015
502529210	US	A1	2018318372	5/3/2018
502697533	US	B1	10124298	7/6/2016
502826959	US	A1	2018327717	8/31/2016
504070690	US	A1	2018346975	5/31/2018
504072747	US	A1	2018347742	8/7/2018
504075255	US	A1	2018349555	6/1/2017
504411399	US	A1	2018353346	8/20/2018
504417277	US	A1	2018357307	5/20/2016
504802287	US	A1	2018361053	6/14/2018
504805596	US	A1	2018363801	6/19/2018
504810871	US	A1	2018366272	6/12/2018
504982132	US	A1	2018369767	12/15/2016
504997251	US	A1	2018374327	6/26/2018
505108253	US	A1	2019005505	12/22/2017
505111130	US	A1	2019005123	9/11/2018
505112149	US	A1	2019006182	6/29/2018

505777451	US	A1	2019009959	1/13/2017
506164768	US	A1	2019017333	9/17/2018
506398646	US	A1	2019022463	7/17/2018
506401676	US	A1	2019022873	1/19/2017
506417858	US	A1	2019026511	7/23/2018
54687089	UY	A1	29911	11/9/2006
56469788	UY	A1	31033	4/18/2008
57201913	UY	A1	31367	9/26/2008
267620480	UY	A1	31721	3/19/2009
330946615	UY	A	31972	7/8/2009
330947017	UY	A	31840	5/22/2009
331041784	UY	A	32515	3/24/2010
331041785	UY	A	32516	3/24/2010
331041786	UY	A	32517	3/24/2010
335334165	UY	A	33098	12/10/2010
352909826	UY	A	33547	8/5/2011
352909861	UY	A	33741	11/18/2011
410239934	UY	A	34542	12/21/2012
413548959	UY	A	34668	3/11/2013
413548961	UY	A	34669	3/11/2013
422964600	UY	A	35469	3/14/2014
478596373	UY	A	36846	8/5/2016
483086911	UY	A	36916	9/23/2016
505633768	UY	A	37631	3/14/2018
19964	WO	A2	2008078976	12/24/2007
19964	WO	A3	2008078976	12/24/2007
28120	WO	A2	2008085196	8/15/2007
28120	WO	A3	2008085196	8/15/2007
28790	WO	A1	2008085531	4/3/2007
29640	WO	A2	2008085956	1/8/2008
29640	WO	A3	2008085956	1/8/2008
29652	WO	A2	2008085962	1/8/2008
29652	WO	A3	2008085962	1/8/2008
36821	WO	A1	2008088194	1/18/2008
43817	WO	A1	2008086814	5/27/2007
43819	WO	A1	2008086815	6/17/2007
49268	WO	A1	2008089772	1/22/2007
49270	WO	A1	2008089773	1/22/2007
49272	WO	A1	2008089774	1/22/2007
49274	WO	A1	2008089775	1/22/2007
49276	WO	A1	2008089776	1/22/2007
49278	WO	A1	2008089777	1/21/2008
72747	WO	A1	2009112878	5/5/2008
73277	WO	A1	2008136779	5/5/2008
75459	WO	A1	2009000411	6/11/2008
75461	WO	A1	2009000413	6/11/2008
75525	WO	A1	2009003589	6/19/2008
75526	WO	A1	2009003590	6/19/2008
81793	WO	A1	2009106087	5/28/2008
82062	WO	A1	2009136879	5/5/2008
82121	WO	A2	2008151640	6/9/2008
82121	WO	A3	2008151640	6/9/2008

82286	WO	A1	2008113929	2/18/2008
82377	WO	A1	2007078187	12/19/2006
82377	WO	B1	2007078187	12/19/2006
82391	WO	A1	2008138353	5/7/2008
82472	WO	A1	2008147165	5/26/2008
82477	WO	A1	2009000278	6/25/2008
82478	WO	A1	2010003427	7/6/2008
82511	WO	A1	2008125749	2/15/2008
82768	WO	A2	2008117159	3/25/2008
82768	WO	A3	2008117159	3/25/2008
108565	WO	A1	2008132415	3/28/2008
108565	WO	A9	2008132415	3/28/2008
108579	WO	A1	2009002282	6/25/2008
108579	WO	A4	2009002282	6/25/2008
207646	WO	A1	2009014409	6/2/2008
349670	WO	A2	2008115262	9/10/2007
349670	WO	A3	2008115262	9/10/2007
351517	WO	A1	2008113403	3/6/2007
351648	WO	A1	2008114072	3/16/2007
351650	WO	A1	2008114074	3/16/2007
370152	WO	A2	2008117094	3/25/2008
370152	WO	A3	2008117094	3/25/2008
380039	WO	A2	2008153371	6/11/2008
380039	WO	A3	2008153371	6/11/2008
420959	WO	A1	2009138810	5/13/2008
442107	WO	A1	2008121069	3/31/2008
443553	WO	A2	2008121820	3/28/2008
443553	WO	A3	2008121820	3/28/2008
580882	WO	A1	2008058383	11/13/2007
15566932	WO	A1	2006026999	2/22/2005
15566933	WO	A1	2006086994	2/27/2005
15566934	WO	A1	2006063597	6/14/2005
15566935	WO	A1	2006012905	7/23/2005
15566936	WO	A1	2006097114	3/11/2006
15566937	WO	A1	2007012335	7/25/2006
15566938	WO	A1	2007038934	10/4/2006
15566940	WO	A1	2007110082	3/27/2007
15566942	WO	A1	2008131783	7/1/2007
15566943	WO	A1	2008141654	7/8/2007
15566944	WO	A1	2009065416	1/21/2008
17486258	WO	A1	2006013008	7/20/2005
17500586	WO	A2	2006079565	1/23/2006
17500586	WO	A3	2006079565	1/23/2006
17503346	WO	A2	2006108720	4/7/2006
17503346	WO	A3	2006108720	4/7/2006
17505688	WO	A1	2007003371	6/30/2006
17509230	WO	A1	2007045423	10/16/2006
17526286	WO	A2	2007131679	5/9/2007
17526286	WO	A3	2007131679	5/9/2007
17526286	WO	A8	2007131679	5/9/2007
17527968	WO	A1	2008009348	6/30/2007
17536328	WO	A1	2007122158	4/18/2007

17546641	WO	A1	2008125207	3/29/2008
17550648	WO	A1	2008145697	5/29/2008
18362653	WO	A1	2007135212	5/18/2007
18585092	WO	A1	2005102347	4/22/2005
18586589	WO	A1	2006131597	6/5/2006
20930301	WO	A1	2005067736	1/6/2005
20930453	WO	A1	2005088182	2/1/2005
20930858	WO	A2	2005098087	3/22/2005
20930858	WO	A3	2005098087	3/22/2005
20931025	WO	A2	2005103846	4/13/2005
20931025	WO	A3	2005103846	4/13/2005
20931359	WO	A2	2005118777	5/25/2005
20931359	WO	A3	2005118777	5/25/2005
20931359	WO	A8	2005118777	5/25/2005
20932522	WO	A1	2007048884	10/27/2005
20933573	WO	A1	2006018560	7/5/2005
20934483	WO	A1	2006090059	2/22/2006
20934653	WO	A2	2006097642	3/17/2006
20934653	WO	A3	2006097642	3/17/2006
20935449	WO	A1	2007003779	6/30/2006
20935884	WO	A1	2007031627	9/8/2006
20938211	WO	A1	2007096513	2/19/2007
20938312	WO	A2	2007101948	3/8/2007
20938312	WO	A3	2007101948	3/8/2007
20938951	WO	A2	2008006968	7/9/2007
20938951	WO	A3	2008006968	7/9/2007
20939378	WO	A2	2008043920	10/12/2007
20939378	WO	A3	2008043920	10/12/2007
23695739	WO	A2	2006085101	2/10/2006
23695739	WO	A3	2006085101	2/10/2006
23700033	WO	A2	2006126029	5/26/2006
23700033	WO	A3	2006126029	5/26/2006
23706772	WO	A2	2008044077	10/2/2006
23706773	WO	A2	2007141582	3/8/2007
23706773	WO	A3	2007141582	3/8/2007
23706774	WO	A2	2008099223	3/25/2008
23706774	WO	A3	2008099223	3/25/2008
24036446	WO	A1	2005075313	2/5/2005
24037096	WO	A1	2006079873	4/13/2005
24037405	WO	A1	2006120494	5/13/2005
24037406	WO	A1	2006120495	5/13/2005
24037409	WO	A1	2006120496	5/13/2005
24037848	WO	A2	2005106190	4/29/2005
24037848	WO	A3	2005106190	4/29/2005
24039555	WO	A1	2006064322	11/29/2005
24041515	WO	A2	2005122397	5/25/2005
24041515	WO	A3	2005122397	5/25/2005
24044578	WO	A1	2007029057	3/23/2006
24044578	WO	A9	2007029057	3/23/2006
24045071	WO	A1	2006120564	5/15/2006
24045072	WO	A2	2006120565	5/15/2006
24045072	WO	A3	2006120565	5/15/2006

24045092	WO	A2	2006120567	5/15/2006
24045092	WO	A3	2006120567	5/15/2006
24045179	WO	A2	2006120568	5/15/2006
24045179	WO	A3	2006120568	5/15/2006
24045422	WO	A1	2007129136	5/8/2006
24046141	WO	A1	2008023212	8/25/2006
24046600	WO	A1	2008032140	9/11/2006
24046683	WO	A1	2008032141	9/14/2006
24047343	WO	A1	2007072178	12/19/2006
24051601	WO	A2	2007063518	11/30/2006
24051601	WO	A3	2007063518	11/30/2006
24052145	WO	A2	2007080503	1/10/2007
24052145	WO	A3	2007080503	1/10/2007
24052203	WO	A1	2008001165	1/4/2007
24052240	WO	A2	2007085946	1/26/2007
24052240	WO	A3	2007085946	1/26/2007
24052364	WO	A1	2007091168	2/9/2007
24052622	WO	A2	2007105074	3/13/2007
24052622	WO	A3	2007105074	3/13/2007
24053575	WO	A2	2007099462	3/2/2007
24053575	WO	A3	2007099462	3/2/2007
24053938	WO	A1	2009013556	7/23/2007
24054720	WO	A2	2008010096	7/4/2007
24054720	WO	A3	2008010096	7/4/2007
24055746	WO	A1	2009066127	11/23/2007
24056667	WO	A2	2007113770	4/3/2007
24056667	WO	A3	2007113770	4/3/2007
24057374	WO	A1	2008149182	6/5/2007
24060018	WO	A2	2008129407	4/21/2008
24060018	WO	A3	2008129407	4/21/2008
24932353	WO	A2	2005075679	2/8/2005
24932353	WO	A3	2005075679	2/8/2005
24933014	WO	A1	2006067821	12/16/2005
39578796	WO	A1	2007119754	4/11/2007
39990866	WO	A1	2007074966	9/25/2006
41214508	WO	A2	2006016792	6/1/2005
41214508	WO	A3	2006016792	6/1/2005
41214509	WO	A2	2006121313	6/2/2005
41214509	WO	A3	2006121313	6/2/2005
41214510	WO	A2	2006121314	6/2/2005
41214510	WO	A3	2006121314	6/2/2005
41214511	WO	A1	2006078148	12/14/2005
41214512	WO	A1	2006078149	1/17/2006
41214513	WO	A1	2007004855	6/5/2006
41214514	WO	A1	2007069876	11/10/2006
41214515	WO	A1	2007061274	11/22/2006
41214516	WO	A2	2007100236	12/13/2006
41214516	WO	A3	2007100236	12/13/2006
41214517	WO	A1	2007120029	4/17/2007
41214518	WO	A1	2007120030	4/17/2007
41214518	WO	B1	2007120030	4/17/2007
41214519	WO	A1	2007123383	4/23/2007

41214520	WO	A2	2007133059	5/11/2007
41214520	WO	A3	2007133059	5/11/2007
41214521	WO	A1	2007142500	5/30/2007
41214521	WO	B1	2007142500	5/30/2007
41214522	WO	A1	2008004848	6/12/2007
41214522	WO	B1	2008004848	6/12/2007
41214523	WO	A1	2008002116	6/25/2007
41214524	WO	A1	2009038444	9/19/2007
41214525	WO	A1	2008054187	10/17/2007
41214526	WO	A2	2008060130	11/5/2007
41214526	WO	A3	2008060130	11/5/2007
41214526	WO	A4	2008060130	11/5/2007
41214527	WO	A1	2008060131	11/15/2007
42125154	WO	A1	2007094691	2/16/2007
42125269	WO	A1	2007139392	5/30/2007
43700050	WO	A2	2007055668	11/14/2006
43700050	WO	A3	2007055668	11/14/2006
44952892	WO	A1	2006096143	3/10/2005
44952893	WO	A2	2006006943	4/8/2005
44952893	WO	A3	2006006943	4/8/2005
44952894	WO	A1	2006038897	4/8/2005
44952895	WO	A1	2006016860	5/6/2005
44952896	WO	A2	2006071203	6/28/2005
44952896	WO	A3	2006071203	6/28/2005
44952897	WO	A1	2006054957	11/21/2005
44952897	WO	B1	2006054957	11/21/2005
44952898	WO	A2	2007055669	11/9/2006
44952898	WO	A3	2007055669	11/9/2006
44952899	WO	A1	2007055670	11/9/2006
44952900	WO	A1	2007084088	1/18/2007
44952900	WO	B1	2007084088	1/18/2007
44952901	WO	A2	2008100235	3/30/2007
44952901	WO	A3	2008100235	3/30/2007
44952901	WO	A8	2008100235	3/30/2007
44952902	WO	A2	2008036054	6/28/2007
44952902	WO	A3	2008036054	6/28/2007
44952903	WO	A1	2008147334	8/6/2007
44993868	WO	A1	2007133169	5/12/2006
54537960	WO	A1	2006088453	2/15/2005
54538520	WO	A1	2006118553	2/22/2005
54538520	WO	A8	2006118553	2/22/2005
54539137	WO	A1	2005082197	2/24/2005
54558004	WO	A1	2006025957	7/18/2005
54558004	WO	A8	2006025957	7/18/2005
54593624	WO	A2	2006113385	4/13/2006
54593624	WO	A3	2006113385	4/13/2006
54605615	WO	A2	2007005980	7/5/2006
54605615	WO	A3	2007005980	7/5/2006
54621821	WO	A2	2007053729	11/1/2006
54621821	WO	A3	2007053729	11/1/2006
54635800	WO	A2	2007098275	2/26/2007
54635800	WO	A3	2007098275	2/26/2007

54646085	WO	A2	2008013686	7/16/2007
54646085	WO	A3	2008013686	7/16/2007
54646099	WO	A2	2008013688	7/16/2007
54646099	WO	A3	2008013688	7/16/2007
54664483	WO	A2	2008063708	6/14/2007
54664483	WO	A3	2008063708	6/14/2007
54664483	WO	A9	2008063708	6/14/2007
54667941	WO	A2	2008021743	8/2/2007
54667941	WO	A3	2008021743	8/2/2007
54670288	WO	A2	2008033709	9/6/2007
54670288	WO	A3	2008033709	9/6/2007
54670545	WO	A1	2008033743	9/10/2007
54670549	WO	A2	2008033747	9/10/2007
54670549	WO	A9	2008033747	9/10/2007
54670549	WO	A3	2008033747	9/10/2007
54670550	WO	A2	2008033748	9/10/2007
54670550	WO	A3	2008033748	9/10/2007
54670720	WO	A1	2008033841	9/11/2007
54671831	WO	A2	2008042653	9/25/2007
54671831	WO	A3	2008042653	9/25/2007
54932766	WO	A2	2008014526	7/19/2007
54932766	WO	A3	2008014526	7/19/2007
55001564	WO	A2	2008127355	10/4/2007
55001564	WO	A3	2008127355	10/4/2007
55129724	WO	A2	2009043937	10/3/2008
55129724	WO	A3	2009043937	10/3/2008
55153316	WO	A2	2009035312	8/25/2008
55153316	WO	A3	2009035312	8/25/2008
55179931	WO	A2	2009038445	9/17/2008
55179931	WO	A3	2009038445	9/17/2008
55786437	WO	A2	2009031045	9/4/2008
55786437	WO	A3	2009031045	9/4/2008
56414075	WO	A2	2009037399	7/18/2008
56414075	WO	A3	2009037399	7/18/2008
56435299	WO	A1	2009091232	12/15/2008
56499854	WO	A2	2009053842	10/23/2008
56499854	WO	A3	2009053842	10/23/2008
56596405	WO	A2	2009030865	8/28/2008
56596405	WO	A3	2009030865	8/28/2008
56804517	WO	A1	2010094291	1/28/2009
56804572	WO	A1	2009088273	1/2/2009
56816968	WO	A1	2009036206	9/11/2008
56836909	WO	A2	2009093986	1/21/2009
56836909	WO	A3	2009093986	1/21/2009
56855165	WO	A2	2009064260	10/24/2008
56855165	WO	A3	2009064260	10/24/2008
57062177	WO	A1	2009121373	3/17/2009
57062196	WO	A2	2009105048	2/18/2009
57062196	WO	A3	2009105048	2/18/2009
57076867	WO	A1	2009102184	11/28/2008
57136774	WO	A1	2009075555	11/28/2008
57156707	WO	A1	2009102183	11/28/2008

57176130	WO	A1	2009083686	12/18/2008
57176130	WO	A9	2009083686	12/18/2008
57183921	WO	A1	2010094994	2/23/2009
57236512	WO	A2	2009056992	10/31/2008
57236512	WO	A3	2009056992	10/31/2008
57241116	WO	A2	2010003428	3/21/2009
57241116	WO	A3	2010003428	3/21/2009
57241116	WO	A9	2010003428	3/21/2009
57241116	WO	A4	2010003428	3/21/2009
57302785	WO	A2	2009086820	1/7/2009
57302785	WO	A3	2009086820	1/7/2009
57355253	WO	A1	2009065027	11/14/2008
57437700	WO	A1	2010125416	4/27/2009
57458730	WO	A1	2009104943	2/19/2009
57484817	WO	A2	2009113840	3/2/2009
57484817	WO	A3	2009113840	3/2/2009
57492153	WO	A1	2010048966	10/28/2008
57496112	WO	A2	2009069005	11/21/2008
57496112	WO	A3	2009069005	11/21/2008
57635353	WO	A1	2010000271	4/28/2009
57635354	WO	A1	2010000272	4/29/2009
57635355	WO	A1	2010000273	4/29/2009
57635412	WO	A2	2009106777	2/9/2009
57635412	WO	A3	2009106777	2/9/2009
57635466	WO	A2	2009113841	3/2/2009
57635466	WO	A3	2009113841	3/2/2009
57635467	WO	A1	2009126013	3/17/2009
57635467	WO	A4	2009126013	3/17/2009
57697853	WO	A1	2010020255	9/22/2008
57786081	WO	A1	2009123426	3/31/2009
57786081	WO	A4	2009123426	3/31/2009
57786082	WO	A2	2009123428	4/6/2009
57786082	WO	A3	2009123428	4/6/2009
57786082	WO	A4	2009123428	4/6/2009
57820134	WO	A2	2009123427	4/6/2009
57820134	WO	A3	2009123427	4/6/2009
58082778	WO	A1	2010150038	7/9/2009
58096485	WO	A2	2009139611	5/15/2009
58096485	WO	A3	2009139611	5/15/2009
266635326	WO	A1	2010009738	7/20/2009
266667485	WO	A1	2010087688	6/17/2009
266667486	WO	A1	2010123336	6/17/2009
266683776	WO	A1	2010011607	7/20/2009
266719373	WO	A1	2009101453	12/9/2008
266720228	WO	A2	2009102185	2/11/2009
266720228	WO	A3	2009102185	2/11/2009
266720752	WO	A2	2009150539	6/10/2009
266720752	WO	A3	2009150539	6/10/2009
266904957	WO	A2	2009141735	3/4/2009
266904957	WO	A3	2009141735	3/4/2009
266904957	WO	A4	2009141735	3/4/2009
267022163	WO	A1	2010008260	7/13/2009

267022163	WO	A4	2010008260	7/13/2009
267196343	WO	A1	2009136030	4/1/2009
267234826	WO	A1	2009138654	4/21/2009
267435322	WO	A1	2010128217	5/7/2009
267438434	WO	A1	2009147331	6/5/2009
267792236	WO	A2	2009156687	6/19/2009
267792236	WO	A3	2009156687	6/19/2009
267792237	WO	A2	2009156688	6/19/2009
267792237	WO	A3	2009156688	6/19/2009
267792294	WO	A1	2011001037	6/29/2009
267926803	WO	A1	2010076611	1/5/2009
267926804	WO	A2	2010076613	1/5/2009
267926804	WO	A3	2010076613	1/5/2009
267931214	WO	A1	2009130624	3/27/2009
267932151	WO	A1	2010012922	7/2/2009
272957167	WO	A1	2009130623	3/27/2009
273229544	WO	A2	2010025717	9/1/2009
273229544	WO	A3	2010025717	9/1/2009
273313574	WO	A1	2010029232	9/14/2009
273313755	WO	A1	2010031926	9/18/2009
273634381	WO	A1	2009143625	5/29/2009
273866413	WO	A1	2009151306	3/17/2009
273866413	WO	A8	2009151306	3/17/2009
273900355	WO	A1	2010076612	1/5/2009
273900731	WO	A2	2010027246	9/4/2009
273900731	WO	A3	2010027246	9/4/2009
273958940	WO	A1	2010068654	12/9/2009
274048207	WO	A1	2010077936	12/16/2009
274193202	WO	A2	2010005736	6/16/2009
274193202	WO	A3	2010005736	6/16/2009
274332431	WO	A2	2010039016	9/4/2009
274332431	WO	A3	2010039016	9/4/2009
274365848	WO	A1	2011065807	11/24/2009
274459733	WO	A2	2010013994	7/30/2009
274459733	WO	A3	2010013994	7/30/2009
274460362	WO	A1	2011051985	10/30/2009
274513739	WO	A2	2010086582	1/19/2010
274513739	WO	A3	2010086582	1/19/2010
274629956	WO	A1	2010015873	8/5/2008
274774592	WO	A1	2010124695	1/21/2010
274878994	WO	A1	2010082028	1/15/2010
275115598	WO	A2	2010059019	9/25/2009
275115598	WO	A3	2010059019	9/25/2009
275115929	WO	A1	2010059020	9/25/2009
275423980	WO	A1	2010106073	3/16/2010
275540317	WO	A1	2010100407	3/1/2010
275557347	WO	A1	2010109015	3/26/2010
283799066	WO	A1	2010115802	3/31/2010
313585281	WO	A2	2010090505	1/27/2010
313585281	WO	A3	2010090505	1/27/2010
314701201	WO	A2	2010064883	9/25/2009
314701201	WO	A3	2010064883	9/25/2009

315563295	WO	A1	2010106293	3/18/2010
315563306	WO	A2	2010109121	3/22/2010
315563306	WO	A3	2010109121	3/22/2010
315638854	WO	A1	2010056427	10/1/2009
315639612	WO	A1	2010130730	5/11/2010
315649524	WO	A2	2010119185	4/7/2010
315649524	WO	A3	2010119185	4/7/2010
315649524	WO	A4	2010119185	4/7/2010
315878474	WO	A2	2010126348	1/25/2010
315878474	WO	A3	2010126348	1/25/2010
315878475	WO	A1	2010120161	3/1/2010
316319143	WO	A1	2010146056	6/15/2010
317344319	WO	A2	2011154674	6/8/2010
317344319	WO	A3	2011154674	6/8/2010
317344382	WO	A1	2011144955	5/20/2010
317344830	WO	A1	2010149744	6/24/2010
317613508	WO	A2	2010137931	4/21/2010
317613508	WO	A3	2010137931	4/21/2010
317613508	WO	A4	2010137931	4/21/2010
317864057	WO	A1	2010110635	3/5/2010
317895592	WO	A1	2010123470	4/22/2010
319495951	WO	A2	2010137932	5/13/2010
319495951	WO	A3	2010137932	5/13/2010
320408463	WO	A1	2011004324	7/6/2010
320483584	WO	A1	2011155906	7/5/2010
321255869	WO	A1	2010094131	2/19/2010
322124392	WO	A1	2011015836	8/9/2010
322424775	WO	A1	2011001090	6/28/2010
323419899	WO	A2	2010137930	4/19/2010
323419899	WO	A3	2010137930	4/19/2010
323502806	WO	A1	2011034410	5/25/2010
323582325	WO	A2	2010107290	5/3/2010
323582386	WO	A2	2010107672	3/12/2010
323582386	WO	A3	2010107672	3/12/2010
325074361	WO	A1	2011045634	8/17/2010
325074631	WO	A1	2011150984	10/1/2010
328064262	WO	A1	2010118479	4/19/2010
328064303	WO	A1	2010118528	4/16/2010
328542713	WO	A2	2010126347	1/14/2010
328631674	WO	A2	2011037547	9/15/2010
328631674	WO	A3	2011037547	9/15/2010
328631674	WO	A4	2011037547	9/15/2010
328706576	WO	A2	2010129940	5/10/2010
328706576	WO	A3	2010129940	5/10/2010
328735532	WO	A1	2011155907	9/2/2010
328773474	WO	A2	2011010908	7/21/2010
328773474	WO	A3	2011010908	7/21/2010
328899621	WO	A1	2012039688	10/6/2010
329080330	WO	A2	2011061300	11/19/2010
329080330	WO	A3	2011061300	11/19/2010
329289989	WO	A1	2010137929	7/29/2009
329753812	WO	A1	2011046416	6/4/2010

329753814	WO	A2	2011028086	9/3/2010
329753814	WO	A3	2011028086	9/3/2010
329864826	WO	A1	2011064710	11/22/2010
329916600	WO	A1	2011051625	10/27/2010
329916686	WO	A2	2011027306	9/1/2010
329916686	WO	A3	2011027306	9/1/2010
330420931	WO	A2	2011005066	3/15/2010
331311491	WO	A1	2011061725	11/23/2010
331439654	WO	A2	2011046522	10/11/2010
331439654	WO	A3	2011046522	10/11/2010
331581243	WO	A1	2011064511	11/26/2010
332205392	WO	A2	2011086418	12/22/2010
332205392	WO	A3	2011086418	12/22/2010
332598452	WO	A1	2011027210	9/3/2010
333030787	WO	A1	2012093272	1/4/2011
333123900	WO	A2	2011115467	12/20/2010
333123900	WO	A3	2011115467	12/20/2010
333123902	WO	A2	2011081507	12/24/2010
333123902	WO	A3	2011081507	12/24/2010
333123904	WO	A2	2011081508	12/24/2010
333123904	WO	A3	2011081508	12/24/2010
333123904	WO	A4	2011081508	12/24/2010
333212203	WO	A1	2012114142	2/25/2011
333419489	WO	A1	2011114047	3/14/2011
333701349	WO	A2	2011138310	5/3/2011
333701349	WO	A3	2011138310	5/3/2011
333778047	WO	A1	2011141350	5/5/2011
334084617	WO	A1	2011131208	4/14/2011
334084617	WO	A4	2011131208	4/14/2011
334143325	WO	A1	2012073077	5/6/2011
334377370	WO	A1	2011151685	5/6/2011
334377370	WO	A8	2011151685	5/6/2011
334505352	WO	A2	2011126354	12/21/2010
334505352	WO	A3	2011126354	12/21/2010
334547967	WO	A2	2011108912	12/20/2010
334547967	WO	A3	2011108912	12/20/2010
334547968	WO	A1	2012081951	4/26/2011
334547969	WO	A1	2012060673	4/27/2011
334576387	WO	A1	2011148331	5/26/2011
334707234	WO	A1	2011069227	12/9/2009
334707234	WO	A8	2011069227	12/9/2009
334708327	WO	A1	2011071651	11/10/2010
334708829	WO	A2	2011071970	12/8/2010
334708829	WO	A3	2011071970	12/8/2010
334710072	WO	A1	2011161027	6/17/2011
335133952	WO	A1	2012018312	5/23/2011
335222207	WO	A1	2012168749	6/6/2011
335272404	WO	A2	2012021050	5/10/2011
335272404	WO	A3	2012021050	5/10/2011
335355886	WO	A2	2011122924	12/16/2010
335355886	WO	A3	2011122924	12/16/2010
335456301	WO	A2	2011144215	4/17/2011

335456301	WO	A3	2011144215	4/17/2011
335611900	WO	A2	2012165932	6/2/2011
335611900	WO	A3	2012165932	6/2/2011
335855022	WO	A2	2012013756	7/28/2011
335855022	WO	A3	2012013756	7/28/2011
335874199	WO	A1	2012013771	7/29/2011
335981139	WO	A1	2011092537	5/4/2010
336142176	WO	A1	2012123779	7/1/2011
336207608	WO	A1	2012018880	8/3/2011
336223770	WO	A1	2011099337	1/19/2011
336705043	WO	A1	2012022946	8/19/2011
336705174	WO	A1	2012011793	6/30/2011
336787267	WO	A2	2012015320	7/28/2011
336787267	WO	A3	2012015320	7/28/2011
337702429	WO	A2	2011124231	4/6/2011
337702429	WO	A3	2011124231	4/6/2011
337709975	WO	A1	2012026896	8/24/2011
337997761	WO	A2	2012046214	10/7/2011
337997761	WO	A3	2012046214	10/7/2011
338133318	WO	A1	2012038656	9/20/2011
338133352	WO	A1	2012038661	9/21/2011
338863490	WO	A2	2012071022	10/4/2011
338863490	WO	A3	2012071022	10/4/2011
338863490	WO	A4	2012071022	10/4/2011
338863490	WO	A9	2012071022	10/4/2011
338888511	WO	A1	2013057540	10/19/2011
339635923	WO	A1	2011150532	6/3/2010
340199290	WO	A2	2012015289	12/20/2010
340199290	WO	A3	2012015289	12/20/2010
340313974	WO	A1	2012093064	12/29/2011
340487790	WO	A1	2012093162	1/5/2012
340712815	WO	A2	2013076528	11/23/2011
340778515	WO	A1	2012095525	1/13/2012
340798988	WO	A1	2013025179	11/18/2011
340818586	WO	A1	2012085381	12/1/2011
340818668	WO	A1	2012094131	12/15/2011
341002118	WO	A1	2012039592	9/19/2011
341002118	WO	A8	2012039592	9/19/2011
341002119	WO	A1	2012050411	10/6/2011
341021424	WO	A1	2012082083	12/14/2011
341113078	WO	A2	2012012702	7/22/2011
341113078	WO	A3	2012012702	7/22/2011
341232317	WO	A1	2012096554	10/21/2011
341232318	WO	A1	2012161557	10/21/2011
341486399	WO	A1	2012018706	8/1/2011
341497311	WO	A1	2013114159	2/1/2012
341497311	WO	A8	2013114159	2/1/2012
341560428	WO	A2	2012059901	11/7/2011
341560428	WO	A3	2012059901	11/7/2011
341561044	WO	A1	2012093922	10/26/2011
341561046	WO	A2	2012060674	10/26/2011
341561046	WO	A3	2012060674	10/26/2011

341561048	WO	A1	2012128602	12/30/2011
341787383	WO	A1	2012070919	8/18/2011
341801989	WO	A2	2012104651	2/3/2012
341801989	WO	A3	2012104651	2/3/2012
341897772	WO	A1	2013039368	12/6/2011
352072944	WO	A2	2012120438	3/5/2012
352072944	WO	A3	2012120438	3/5/2012
352180847	WO	A1	2012107681	2/7/2012
352180971	WO	A1	2012158004	12/19/2011
352180973	WO	A1	2013085374	12/6/2011
352769021	WO	A2	2012078015	12/5/2011
352769021	WO	A3	2012078015	12/5/2011
352769021	WO	A4	2012078015	12/5/2011
352867179	WO	A1	2013104944	3/22/2012
353208180	WO	A1	2012134255	2/22/2012
353350519	WO	A1	2012128603	3/21/2012
353350519	WO	A4	2012128603	3/21/2012
353350521	WO	A2	2013125934	3/22/2012
353350521	WO	A3	2013125934	3/22/2012
353605321	WO	A1	2012134409	3/22/2012
353662136	WO	A1	2013119188	3/23/2012
363528990	WO	A1	2012156401	5/15/2012
364097840	WO	A2	2012162153	5/18/2012
364097840	WO	A3	2012162153	5/18/2012
364137434	WO	A1	2012071643	11/3/2011
364471003	WO	A1	2012083224	12/16/2011
364715462	WO	A1	2012160315	5/23/2012
365045554	WO	A1	2013004933	6/14/2012
365114342	WO	A1	2013007838	7/16/2012
365235335	WO	A1	2012094750	1/13/2012
365235336	WO	A1	2012094751	1/13/2012
365277398	WO	A1	2013011142	7/20/2012
365649382	WO	A1	2012105905	1/31/2011
365650284	WO	A2	2012106054	2/6/2012
365650284	WO	A3	2012106054	2/6/2012
365813217	WO	A1	2013019828	8/1/2012
365953577	WO	A1	2013030096	8/24/2012
365981164	WO	A1	2013147575	6/11/2012
365981165	WO	A1	2013002624	6/25/2012
374806187	WO	A2	2012113409	2/23/2012
374806187	WO	A3	2012113409	2/23/2012
374830299	WO	A1	2013109129	6/6/2012
374831213	WO	A1	2013115631	7/9/2012
375209398	WO	A2	2013034310	9/10/2012
375209398	WO	A3	2013034310	9/10/2012
375251176	WO	A1	2014030023	8/20/2012
375547225	WO	A2	2012177110	6/22/2012
375547225	WO	A3	2012177110	6/22/2012
375547227	WO	A2	2012177111	6/22/2012
375547227	WO	A3	2012177111	6/22/2012
375547229	WO	A2	2012177112	6/22/2012
375547229	WO	A3	2012177112	6/22/2012

375641054	WO	A1	2013012303	7/12/2012
375641055	WO	A1	2013105840	7/12/2012
375641056	WO	A1	2014021700	8/2/2012
375641056	WO	A8	2014021700	8/2/2012
375736218	WO	A1	2013030509	8/29/2012
375737980	WO	A2	2013002625	6/26/2012
375737980	WO	A3	2013002625	6/26/2012
375835092	WO	A2	2013038261	9/14/2012
375835092	WO	A3	2013038261	9/14/2012
375850445	WO	A2	2013012302	6/26/2012
375850445	WO	A3	2013012302	6/26/2012
376070783	WO	A1	2012138974	4/6/2012
376364758	WO	A1	2013034848	9/5/2012
376548899	WO	A1	2013060845	10/26/2012
376549088	WO	A1	2013057674	10/17/2012
378084454	WO	A1	2013025180	6/28/2012
378210156	WO	A2	2012152289	5/9/2012
378210156	WO	A3	2012152289	5/9/2012
378210156	WO	A9	2012152289	5/9/2012
378622077	WO	A2	2013055299	10/8/2012
378622077	WO	A3	2013055299	10/8/2012
378792916	WO	A1	2012163238	5/22/2012
379019525	WO	A2	2012167395	6/8/2012
379019525	WO	A3	2012167395	6/8/2012
379367143	WO	A1	2013051917	10/2/2012
379367144	WO	A1	2013066138	10/3/2012
379367145	WO	A2	2013165230	10/5/2012
379367145	WO	A3	2013165230	10/5/2012
379367145	WO	A8	2013165230	10/5/2012
379367146	WO	A1	2013100744	10/9/2012
379969306	WO	A1	2014011018	10/12/2012
380258754	WO	A1	2013137705	10/24/2012
380383892	WO	A1	2014003526	10/15/2012
380647663	WO	A1	2013066139	10/25/2012
380647663	WO	A4	2013066139	10/25/2012
380647664	WO	A1	2013062397	10/25/2012
380647664	WO	A4	2013062397	10/25/2012
380647665	WO	A1	2013062398	10/25/2012
380647665	WO	A4	2013062398	10/25/2012
380647666	WO	A1	2013154408	11/22/2012
381081865	WO	A2	2013103286	11/20/2012
381255993	WO	A1	2013154409	11/22/2012
381357923	WO	A1	2013154410	11/22/2012
381361362	WO	A1	2013183979	11/26/2012
381361362	WO	A8	2013183979	11/26/2012
381657317	WO	A1	2013032907	8/24/2012
381752007	WO	A1	2013100866	12/21/2012
404936815	WO	A2	2013100745	12/24/2012
404936815	WO	A3	2013100745	12/24/2012
404970240	WO	A1	2013105841	12/25/2012
404970242	WO	A1	2014011019	12/28/2012
405016695	WO	A1	2014011020	12/28/2012

405391938	WO	A1	2013156372	4/11/2013
405572006	WO	A2	2013053363	10/9/2012
405572006	WO	A3	2013053363	10/9/2012
405572278	WO	A1	2013132193	3/7/2013
405573881	WO	A1	2013156513	4/17/2013
405717873	WO	A1	2013133684	3/6/2013
405837381	WO	A1	2014107104	1/2/2013
405873864	WO	A1	2013164359	4/30/2013
405914676	WO	A1	2013164255	4/25/2013
405963593	WO	A1	2013167448	5/2/2013
406419783	WO	A1	2013149623	3/17/2013
406614463	WO	A1	2013072721	11/17/2011
406614464	WO	A1	2013072722	11/17/2011
406617047	WO	A1	2013074593	11/14/2012
407040502	WO	A1	2014042497	4/5/2013
407072437	WO	A1	2013129899	2/14/2013
407072438	WO	A1	2014003527	4/5/2013
407072439	WO	A1	2014003528	4/9/2013
407116159	WO	A2	2013186283	6/12/2013
407116159	WO	A3	2013186283	6/12/2013
407146060	WO	A1	2013086399	12/7/2012
407418277	WO	A1	2014001260	6/24/2013
407538914	WO	A1	2014194872	6/4/2013
407556942	WO	A1	2014129880	5/16/2013
407556943	WO	A1	2014178696	5/29/2013
407601466	WO	A1	2014129879	5/16/2013
407634365	WO	A1	2014137205	6/6/2013
407703153	WO	A1	2013101752	12/21/2012
408866374	WO	A1	2014013007	7/18/2013
408880427	WO	A2	2013165231	4/24/2013
408880427	WO	A3	2013165231	4/24/2013
408939491	WO	A1	2014001889	6/28/2013
409004937	WO	A1	2014006408	7/3/2013
409164340	WO	A1	2014020041	7/30/2013
409164344	WO	A1	2014020043	7/30/2013
409333145	WO	A1	2014001728	6/27/2013
409333151	WO	A1	2014006307	6/28/2013
409489716	WO	A1	2014006429	7/4/2013
409732242	WO	A1	2014128513	3/26/2013
409825740	WO	A2	2014032791	8/26/2013
409825740	WO	A3	2014032791	8/26/2013
409910466	WO	A1	2015028064	8/29/2013
410135813	WO	A1	2013127401	5/27/2012
410500408	WO	A2	2014003529	6/28/2013
410500408	WO	A3	2014003529	6/28/2013
410516621	WO	A1	2014003530	6/28/2013
410516621	WO	A4	2014003530	6/28/2013
410528453	WO	A1	2014107105	6/6/2013
410528454	WO	A2	2013183980	6/6/2013
410528454	WO	A3	2013183980	6/6/2013
410528454	WO	A8	2013183980	6/6/2013
410529738	WO	A1	2014189473	6/24/2013

410538746	WO	A1	2014027872	6/11/2013
410538873	WO	A2	2014042498	4/9/2013
410538873	WO	A3	2014042498	4/9/2013
410538875	WO	A1	2014112857	6/14/2013
410538876	WO	A1	2014017891	7/16/2013
410633361	WO	A1	2014133375	6/10/2013
410816858	WO	A1	2014053538	10/2/2013
411115354	WO	A1	2013152204	4/4/2013
411115360	WO	A1	2013152208	4/4/2013
411121478	WO	A2	2014057052	10/10/2013
411121478	WO	A3	2014057052	10/10/2013
411155778	WO	A1	2014060391	10/15/2013
411560928	WO	A2	2014062073	9/18/2013
411658964	WO	A1	2013156039	2/11/2013
411978476	WO	A2	2013159784	4/18/2013
412590311	WO	A1	2014080034	11/26/2013
412704643	WO	A1	2014049414	9/20/2013
412935609	WO	A1	2014027873	8/8/2013
412935609	WO	A4	2014027873	8/8/2013
412935610	WO	A1	2014042499	9/13/2013
412935611	WO	A1	2014042500	9/13/2013
413007717	WO	A2	2014046529	8/5/2013
413007717	WO	A3	2014046529	8/5/2013
413108717	WO	A1	2014104867	8/8/2013
413125824	WO	A1	2014069974	10/9/2013
413209985	WO	A1	2014163470	10/8/2013
413232056	WO	A2	2014046528	4/19/2013
413232056	WO	A3	2014046528	4/19/2013
413232057	WO	A1	2015023171	10/7/2013
413232058	WO	A1	2015002521	11/4/2013
413296614	WO	A1	2014090411	12/13/2013
413521434	WO	A1	2013192365	6/20/2013
413521434	WO	A8	2013192365	6/20/2013
413927696	WO	A1	2014088383	12/4/2013
413927697	WO	A1	2014209094	12/5/2013
413988068	WO	A1	2014182145	11/28/2013
413988069	WO	A1	2014129881	12/5/2013
413988070	WO	A1	2014209093	12/5/2013
413988071	WO	A1	2014185761	12/5/2013
413988072	WO	A1	2014185762	12/5/2013
413988073	WO	A1	2014185763	12/5/2013
414128043	WO	A1	2016075502	11/4/2013
414161861	WO	A1	2014196846	12/9/2013
414161862	WO	A1	2014109625	12/9/2013
414161863	WO	A1	2015076648	12/13/2013
414179037	WO	A1	2014092523	11/21/2013
414179038	WO	A1	2014116093	11/29/2013
414179039	WO	A1	2014116094	11/29/2013
414179040	WO	A1	2014193208	11/29/2013
414179041	WO	A1	2015076647	12/9/2013
414179042	WO	A1	2014196847	12/9/2013
414179043	WO	A1	2015088300	12/9/2013

414179044	WO	A1	2015088301	12/9/2013
414179045	WO	A1	2014107106	12/9/2013
414179046	WO	A2	2014107107	12/9/2013
414179046	WO	A3	2014107107	12/9/2013
414277068	WO	A1	2015088302	12/9/2013
414303065	WO	A1	2014102488	12/19/2013
414337042	WO	A1	2014185760	12/5/2013
414765268	WO	A1	2015071696	11/14/2013
414958182	WO	A1	2014118757	2/3/2014
415376763	WO	A1	2014104868	12/31/2013
415657262	WO	A1	2014122398	2/5/2014
415657263	WO	A1	2014122399	2/5/2014
415657263	WO	A8	2014122399	2/5/2014
415657300	WO	A1	2014120099	1/22/2014
415657300	WO	A4	2014120099	1/22/2014
416186282	WO	A1	2014147097	3/18/2014
416408043	WO	A2	2014084745	6/7/2013
416408043	WO	A3	2014084745	6/7/2013
416408195	WO	A2	2014138148	3/5/2014
416408195	WO	A3	2014138148	3/5/2014
417123777	WO	A2	2014170505	4/22/2014
417123777	WO	A3	2014170505	4/22/2014
417225379	WO	A1	2014154983	3/21/2014
417374367	WO	A1	2014066504	10/23/2013
417435586	WO	A1	2015142151	3/27/2014
417435587	WO	A1	2015072822	3/28/2014
417649072	WO	A1	2014070092	10/31/2013
417650319	WO	A1	2014070997	10/31/2013
417698147	WO	A1	2014158105	3/19/2014
417698147	WO	A8	2014158105	3/19/2014
417959195	WO	A1	2014072846	9/12/2013
418052542	WO	A1	2015038015	3/5/2014
418201360	WO	A1	2014076559	11/18/2013
418487819	WO	A1	2014163473	4/1/2014
418611449	WO	A1	2014163471	4/1/2014
418611450	WO	A1	2014163472	4/1/2014
418761291	WO	A1	2015037972	4/15/2014
418761293	WO	A1	2014185764	4/17/2014
418853889	WO	A1	2014163474	4/1/2014
418884946	WO	A1	2014086378	11/7/2013
419027914	WO	A1	2015033037	5/13/2014
419289090	WO	A1	2014140887	3/18/2014
419475672	WO	A2	2014096959	11/7/2013
419475672	WO	A3	2014096959	11/7/2013
419499596	WO	A1	2015102544	5/6/2014
419499596	WO	A4	2015102544	5/6/2014
419520332	WO	A1	2014193317	5/15/2014
419529164	WO	A1	2014189980	5/20/2014
419658281	WO	A1	2014101922	11/20/2013
420204108	WO	A1	2014107801	1/13/2014
420276763	WO	A1	2014182146	5/5/2014
420296002	WO	A1	2014193209	5/27/2014

420296003	WO	A1	2015190901	6/11/2014
420453901	WO	A1	2014188463	5/20/2014
420716165	WO	A1	2014117787	1/16/2014
420909047	WO	A1	2015015183	7/29/2014
420951090	WO	A1	2015011419	7/24/2014
420951097	WO	A1	2015015104	7/28/2014
421109120	WO	A1	2014124652	2/6/2014
421120026	WO	A2	2015019084	8/6/2014
421120026	WO	A3	2015019084	8/6/2014
421292663	WO	A1	2014128613	2/18/2014
421527124	WO	A1	2015005758	7/8/2014
421527124	WO	A4	2015005758	7/8/2014
421593063	WO	A1	2015130153	6/24/2014
421593064	WO	A1	2015002522	7/2/2014
422312333	WO	A1	2016009237	7/12/2014
422471158	WO	A1	2015040377	9/17/2014
422601079	WO	A1	2014162025	3/6/2014
422671941	WO	A1	2015105464	7/24/2014
422672208	WO	A1	2015055633	10/14/2014
422786904	WO	A1	2015055826	10/17/2014
422958101	WO	A2	2015023172	8/15/2014
422958101	WO	A3	2015023172	8/15/2014
422958102	WO	A1	2016028133	8/19/2014
422958102	WO	A4	2016028133	8/19/2014
422960043	WO	A1	2014170725	7/4/2013
423032686	WO	A1	2015059614	10/18/2014
423446862	WO	A1	2015044584	9/24/2014
423446863	WO	A1	2015044585	9/24/2014
424109427	WO	A1	2015063586	10/28/2014
424142886	WO	A1	2015084135	10/10/2014
424457030	WO	A1	2014194921	6/17/2013
424621512	WO	A2	2015044783	9/25/2014
424621512	WO	A3	2015044783	9/25/2014
424651194	WO	A1	2015174809	11/4/2014
424651195	WO	A1	2015174810	11/4/2014
424869142	WO	A1	2015178749	11/4/2014
424869143	WO	A1	2015170951	11/4/2014
424869144	WO	A1	2015072823	11/4/2014
425029229	WO	A1	2015104291	1/7/2015
425107838	WO	A1	2015000492	7/2/2014
425113473	WO	A1	2015170950	11/4/2014
425146819	WO	A1	2015170949	11/4/2014
425509189	WO	A1	2016053071	11/3/2014
425527246	WO	A1	2015183062	11/26/2014
425527248	WO	A1	2015137792	11/26/2014
425535449	WO	A1	2015194925	10/28/2014
425535450	WO	A1	2015170948	11/4/2014
425535451	WO	A1	2015076649	11/28/2014
425535452	WO	A1	2015122755	11/28/2014
425535453	WO	A1	2015178750	11/28/2014
425611218	WO	A1	2015152699	11/28/2014
425611219	WO	A1	2015108403	11/28/2014

425611220	WO	A2	2015076650	11/28/2014
425611220	WO	A3	2015076650	11/28/2014
425611221	WO	A1	2016080820	11/28/2014
425611222	WO	A1	2015152700	11/28/2014
425611223	WO	A1	2015076651	11/28/2014
425732249	WO	A1	2016116153	1/21/2015
425807485	WO	A1	2016036262	12/17/2014
426290515	WO	A2	2015060703	11/11/2014
426290515	WO	A3	2015060703	11/11/2014
426290515	WO	A4	2015060703	11/11/2014
426290517	WO	A1	2015186996	11/25/2014
426291796	WO	A1	2015121223	2/10/2015
426291798	WO	A1	2015121224	2/10/2015
426291800	WO	A1	2015121225	2/10/2015
426291806	WO	A1	2015121228	2/10/2015
437032771	WO	A2	2015130242	12/24/2014
437032771	WO	A3	2015130242	12/24/2014
437098898	WO	A1	2015152701	11/28/2014
437165708	WO	A1	2016132172	2/16/2015
437509531	WO	A1	2016135528	2/23/2015
437509533	WO	A1	2015121850	2/23/2015
437540233	WO	A1	2015084136	12/8/2014
437540234	WO	A1	2015137793	12/12/2014
437541332	WO	A1	2016110747	1/9/2015
437551624	WO	A1	2016076685	11/27/2014
437551625	WO	A1	2016076686	11/27/2014
437551626	WO	A1	2016076687	11/27/2014
437589861	WO	A1	2015178751	12/12/2014
437603392	WO	A1	2016076684	11/27/2014
437603393	WO	A2	2015093922	12/8/2014
437603393	WO	A3	2015093922	12/8/2014
437603394	WO	A1	2016072825	12/9/2014
437603395	WO	A1	2016056880	12/12/2014
437603396	WO	A1	2015147620	12/15/2014
437603397	WO	A1	2015099520	12/17/2014
437944684	WO	A1	2015035077	9/4/2014
438010061	WO	A1	2016068815	1/23/2015
438125605	WO	A1	2015039018	9/15/2014
438125709	WO	A1	2015039090	9/16/2014
438199441	WO	A1	2015107424	1/15/2015
438272095	WO	A1	2016076688	12/31/2014
438272096	WO	A1	2016076689	12/31/2014
438272097	WO	A1	2016076690	12/31/2014
438337203	WO	A2	2015041707	12/11/2013
438337203	WO	A3	2015041707	12/11/2013
438681421	WO	A1	2015050825	9/29/2014
438684749	WO	A1	2015155262	4/9/2015
439676013	WO	A1	2015176940	4/30/2015
439826806	WO	A2	2015142298	3/18/2015
439826806	WO	A3	2015142298	3/18/2015
440505260	WO	A2	2015181046	5/21/2015
440505260	WO	A3	2015181046	5/21/2015

440559941	WO	A1	2016016668	4/17/2015
440608037	WO	A1	2015077459	11/20/2014
440715398	WO	A2	2015147621	3/23/2015
440715398	WO	A3	2015147621	3/23/2015
440715398	WO	A9	2015147621	3/23/2015
440715399	WO	A1	2015170952	4/23/2015
441443305	WO	A1	2015086033	10/6/2014
441513043	WO	A1	2016203289	6/15/2015
441858711	WO	A1	2015174811	5/11/2015
441858712	WO	A2	2015183063	5/13/2015
441858712	WO	A3	2015183063	5/13/2015
441858713	WO	A1	2015183064	5/13/2015
441996826	WO	A2	2015096842	12/24/2014
441996826	WO	A3	2015096842	12/24/2014
442219260	WO	A1	2015101378	12/25/2014
442419414	WO	A1	2015104027	12/29/2014
442421011	WO	A1	2015105198	1/7/2015
442452032	WO	A1	2016020167	7/16/2015
442540679	WO	A1	2015168706	7/1/2015
442776771	WO	A1	2015168707	7/1/2015
443002334	WO	A1	2016016264	7/28/2015
443094959	WO	A1	2016020274	7/31/2015
443095163	WO	A1	2016016451	7/31/2015
443102614	WO	A1	2016043673	6/11/2015
443130339	WO	A1	2015168705	7/1/2015
443267676	WO	A2	2015168708	7/1/2015
443267676	WO	A9	2015168708	7/1/2015
443267676	WO	A3	2015168708	7/1/2015
443803830	WO	A1	2016030393	8/25/2015
443932355	WO	A1	2016030805	8/24/2015
444544252	WO	A1	2016022081	7/13/2015
444792753	WO	A1	2015139710	2/1/2015
444808939	WO	A1	2016050638	9/25/2015
444837003	WO	A1	2015199521	6/25/2015
444837004	WO	A1	2016013918	7/10/2015
445022720	WO	A1	2016006988	7/10/2015
445022720	WO	A4	2016006988	7/10/2015
445031050	WO	A1	2016030643	8/28/2015
445031051	WO	A2	2016030644	8/28/2015
445031051	WO	A3	2016030644	8/28/2015
445052775	WO	A1	2017059882	10/5/2015
445066881	WO	A2	2016006987	7/6/2015
445066881	WO	A3	2016006987	7/6/2015
445096644	WO	A1	2016042254	9/15/2015
445187378	WO	A1	2015149815	4/1/2015
445413955	WO	A2	2015157322	4/7/2015
445413955	WO	A3	2015157322	4/7/2015
445583301	WO	A1	2016039606	9/9/2015
445609488	WO	A1	2017068390	10/19/2015
445669702	WO	A1	2016085314	9/9/2015
445669703	WO	A1	2016064261	9/29/2015
445674715	WO	A1	2016022012	8/10/2015

445693731	WO	A1	2016051112	10/2/2015
445693731	WO	A8	2016051112	10/2/2015
445766683	WO	A1	2016066784	10/30/2015
445767089	WO	A1	2016072826	10/7/2015
445831966	WO	A1	2015164949	4/28/2015
445991655	WO	A1	2015171920	5/7/2015
446265537	WO	A1	2016060536	10/17/2015
446551758	WO	A2	2016076691	11/11/2015
446551758	WO	A3	2016076691	11/11/2015
446939488	WO	A2	2016076692	11/11/2015
446939488	WO	A3	2016076692	11/11/2015
447592461	WO	A1	2017098294	12/8/2015
447641719	WO	A1	2016107822	12/24/2015
447641877	WO	A2	2016060537	12/16/2015
447641877	WO	A3	2016060537	12/16/2015
447649578	WO	A1	2016107850	12/28/2015
447923192	WO	A1	2015199720	6/27/2014
448079065	WO	A2	2016080821	12/23/2015
448079065	WO	A3	2016080821	12/23/2015
448079067	WO	A2	2016085315	12/23/2015
448079067	WO	A3	2016085315	12/23/2015
448079104	WO	A1	2017003306	12/11/2015
448196531	WO	A1	2016003304	6/30/2014
448208023	WO	A1	2017069602	12/23/2015
448208025	WO	A1	2017091056	12/23/2015
448208027	WO	A1	2017039426	12/23/2015
448247649	WO	A1	2016093681	12/23/2015
448247651	WO	A2	2016085316	12/23/2015
448247651	WO	A3	2016085316	12/23/2015
448247653	WO	A1	2017007296	12/23/2015
448247655	WO	A1	2016195466	12/23/2015
448260834	WO	A1	2017007295	12/23/2015
448450708	WO	A1	2016097601	12/16/2015
448609096	WO	A1	2016103032	12/21/2015
448951648	WO	A1	2016013917	6/21/2015
448951875	WO	A1	2016014067	7/24/2014
449196356	WO	A1	2016135569	1/14/2016
449320695	WO	A1	2016132195	1/25/2016
449556514	WO	A1	2016103241	2/11/2016
449602790	WO	A1	2016024233	8/12/2015
450042743	WO	A2	2016117987	1/19/2016
450042743	WO	A3	2016117987	1/19/2016
450264685	WO	A1	2016157008	3/7/2016
450896689	WO	A2	2016126149	2/4/2016
450896689	WO	A3	2016126149	2/4/2016
450938154	WO	A2	2016133377	2/17/2016
450938154	WO	A3	2016133377	2/17/2016
450938156	WO	A1	2016137310	2/22/2016
450938158	WO	A1	2016137311	2/22/2016
450938158	WO	A4	2016137311	2/22/2016
451089936	WO	A1	2016146943	3/16/2016
451089938	WO	A1	2016146944	3/16/2016

451180114	WO	A2	2016105181	11/24/2015
451180114	WO	A3	2016105181	11/24/2015
451601257	WO	A1	2016170491	4/21/2016
451629025	WO	A1	2017178032	4/22/2016
451629500	WO	A1	2016170492	4/21/2016
451837184	WO	A1	2017187231	4/27/2016
456605414	WO	A1	2016167728	4/12/2016
456615087	WO	A1	2016086143	11/25/2015
456849964	WO	A1	2016181215	5/13/2016
456959661	WO	A1	2016094170	12/3/2015
457350384	WO	A2	2016151408	3/25/2016
457350384	WO	A3	2016151408	3/25/2016
457350384	WO	A8	2016151408	3/25/2016
457350384	WO	A8	2016151408	3/25/2016
457492761	WO	A1	2016101963	10/20/2015
457922021	WO	A1	2017009154	7/6/2016
458048691	WO	A1	2017006160	6/20/2016
458260791	WO	A1	2016110298	11/4/2015
458840508	WO	A1	2017208268	5/30/2016
458921642	WO	A2	2016171535	4/22/2016
458921642	WO	A3	2016171535	4/22/2016
459156423	WO	A2	2016204595	6/16/2016
459156423	WO	A3	2016204595	6/16/2016
459166370	WO	A1	2016124207	2/4/2016
468387827	WO	A1	2017036940	8/26/2016
468975929	WO	A1	2017204611	5/23/2016
469512513	WO	A2	2016163866	3/15/2016
469512513	WO	A3	2016163866	3/15/2016
470389801	WO	A1	2017017318	7/7/2016
470581641	WO	A1	2017042624	9/12/2016
470631089	WO	A1	2016165722	5/27/2015
470631089	WO	A4	2016165722	5/27/2015
471190525	WO	A2	2017048201	9/15/2016
471190525	WO	A3	2017048201	9/15/2016
471438180	WO	A1	2016181214	5/13/2016
471609763	WO	A1	2017085277	11/18/2016
471637894	WO	A1	2017089340	11/22/2016
471743296	WO	A1	2016184477	5/15/2016
471747689	WO	A1	2016187364	5/19/2016
471808649	WO	A1	2017074167	10/17/2016
471828901	WO	A2	2017023153	8/3/2016
471828901	WO	A3	2017023153	8/3/2016
471904825	WO	A1	2018021899	9/29/2016
472003691	WO	A2	2017023154	8/3/2016
472003691	WO	A3	2017023154	8/3/2016
472003693	WO	A1	2017039427	9/5/2016
472003695	WO	A1	2017111568	11/1/2016
472363247	WO	A1	2017164721	3/23/2016
473392008	WO	A1	2016207742	5/17/2016
473662687	WO	A1	2017179965	12/23/2016
473749689	WO	A2	2017086888	11/21/2016
473749689	WO	A3	2017086888	11/21/2016

473765745	WO	A1	2018056913	11/11/2016
473765745	WO	A8	2018056913	11/11/2016
473784562	WO	A1	2017116220	12/29/2016
473943091	WO	A1	2017118960	1/9/2017
473947676	WO	A1	2017091057	9/30/2016
473947677	WO	A1	2017179964	11/1/2016
473947678	WO	A1	2017099560	11/1/2016
473968828	WO	A2	2017069603	12/9/2016
473968828	WO	A3	2017069603	12/9/2016
473968830	WO	A1	2018117778	12/23/2016
473968832	WO	A2	2017116219	12/26/2016
473968832	WO	A3	2017116219	12/26/2016
473992018	WO	A1	2017008819	6/12/2016
474234285	WO	A1	2017068428	12/5/2016
474334137	WO	A1	2018044243	11/28/2016
474334137	WO	A8	2018044243	11/28/2016
474408985	WO	A2	2017099561	12/9/2016
474408985	WO	A3	2017099561	12/9/2016
474491825	WO	A1	2018117779	12/23/2016
474630204	WO	A1	2018074912	11/3/2016
474805228	WO	A1	2017137374	2/7/2017
474943624	WO	A1	2017118805	1/2/2017
475968330	WO	A1	2017137691	2/7/2017
476031486	WO	A2	2017119805	12/6/2016
476031486	WO	A3	2017119805	12/6/2016
476152397	WO	A1	2017149453	2/28/2017
476469330	WO	A1	2018044181	1/3/2017
476493708	WO	A1	2017167599	3/20/2017
476592968	WO	A1	2017049295	9/19/2016
476750800	WO	A2	2017126951	1/17/2017
476750800	WO	A3	2017126951	1/17/2017
476750800	WO	A9	2017126951	1/17/2017
476935738	WO	A1	2017050341	9/26/2016
476935738	WO	A4	2017050341	9/26/2016
477108786	WO	A2	2017144980	3/23/2017
477108786	WO	A3	2017144980	3/23/2017
477313146	WO	A1	2017155376	3/7/2017
477313146	WO	A4	2017155376	3/7/2017
477313148	WO	A1	2017155377	3/7/2017
477313150	WO	A1	2017155378	3/7/2017
477362783	WO	A1	2017165652	3/23/2017
477365614	WO	A2	2017131503	1/27/2017
477365614	WO	A3	2017131503	1/27/2017
477365616	WO	A1	2017155379	3/7/2017
477384911	WO	A1	2018185533	4/8/2017
477460245	WO	A1	2017176127	4/7/2017
477619681	WO	A1	2017066080	10/7/2016
477660644	WO	A2	2017171532	3/10/2017
477660644	WO	A3	2017171532	3/10/2017
477660644	WO	A9	2017171532	3/10/2017
477769960	WO	A1	2017190991	4/25/2017
477839396	WO	A1	2017069791	1/8/2016

478059330	WO	A1	2017164722	3/21/2017
478059332	WO	A1	2017171533	3/31/2017
478144478	WO	A1	2018135937	4/4/2017
478144478	WO	A8	2018135937	4/4/2017
478250785	WO	A1	2017168097	3/30/2017
478696766	WO	A1	2018030882	5/9/2017
478696768	WO	A1	2018021901	5/10/2017
478939979	WO	A2	2017084679	11/16/2016
478939979	WO	A3	2017084679	11/16/2016
478940132	WO	A1	2017084678	5/22/2016
479047763	WO	A2	2017105163	12/9/2016
479047763	WO	A3	2017105163	12/9/2016
479097699	WO	A1	2017088893	1/5/2016
479114463	WO	A1	2018044147	12/23/2016
479204516	WO	A1	2017188829	4/28/2017
479796875	WO	A1	2017194873	5/9/2017
479913650	WO	A1	2017220351	6/9/2017
479992829	WO	A1	2017209587	6/1/2017
480059591	WO	A2	2017209586	5/26/2017
480059591	WO	A3	2017209586	5/26/2017
480059591	WO	A4	2017209586	5/26/2017
480247704	WO	A1	2018167545	6/7/2017
480357935	WO	A1	2017221090	6/5/2017
480358037	WO	A2	2017209588	6/2/2017
480358037	WO	A3	2017209588	6/2/2017
480358039	WO	A1	2017209589	5/30/2017
480430729	WO	A1	2017220819	6/26/2017
481919668	WO	A1	2018236202	4/28/2017
481984840	WO	A1	2018007864	6/27/2017
483090290	WO	A1	2018055462	8/8/2017
484201850	WO	A1	2017162254	3/17/2017
484212482	WO	A1	2018042386	9/1/2017
484348258	WO	A1	2018065351	10/2/2017
484621745	WO	A2	2018012954	7/13/2017
484621745	WO	A3	2018012954	7/13/2017
484621747	WO	A1	2018056797	9/25/2017
484673687	WO	A1	2018124867	10/2/2017
484834226	WO	A2	2018021900	7/27/2017
484834226	WO	A3	2018021900	7/27/2017
484834228	WO	A2	2018062981	9/29/2017
484834228	WO	A3	2018062981	9/29/2017
485158784	WO	A2	2017222358	8/2/2017
485158784	WO	A3	2017222358	8/2/2017
485158784	WO	A4	2017222358	8/2/2017
485158786	WO	A2	2018044148	9/15/2017
485158786	WO	A3	2018044148	9/15/2017
485158786	WO	A4	2018044148	9/15/2017
485158786	WO	A9	2018044148	9/15/2017
485158788	WO	A2	2018070855	10/10/2017
485158788	WO	A3	2018070855	10/10/2017
485158788	WO	A4	2018070855	10/10/2017
485642668	WO	A1	2017186252	1/19/2017

485824380	WO	A1	2018069818	10/9/2017
486018549	WO	A1	2018078240	10/16/2017
486078702	WO	A1	2018069641	10/11/2017
486348347	WO	A1	2018151688	9/5/2017
486369693	WO	A1	2017200892	5/15/2017
486404571	WO	A2	2018070946	10/10/2017
486404571	WO	A3	2018070946	10/10/2017
486538426	WO	A1	2018096129	11/24/2017
486584548	WO	A2	2018097803	9/12/2017
486584548	WO	A3	2018097803	9/12/2017
486740327	WO	A1	2017201902	8/23/2016
486905110	WO	A1	2018084690	11/3/2017
487006979	WO	A1	2018088882	10/23/2017
487048074	WO	A1	2018092075	11/17/2017
487074118	WO	A1	2018084814	11/3/2017
487302843	WO	A1	2018108945	12/12/2017
487373749	WO	A1	2018106096	12/7/2017
487522849	WO	A1	2018103794	12/8/2017
487745401	WO	A1	2018109628	12/11/2017
487792613	WO	A1	2018096506	11/27/2017
488167095	WO	A1	2018000105	6/9/2017
488170193	WO	A1	2017220100	5/22/2016
488179395	WO	A1	2018001438	6/6/2017
488309114	WO	A2	2018088970	11/13/2017
488309114	WO	A3	2018088970	11/13/2017
488323774	WO	A1	2018109348	12/11/2017
488428049	WO	A1	2018124862	12/20/2017
488499957	WO	A1	2018203740	12/20/2017
488547179	WO	A1	2018006160	6/13/2017
488590197	WO	A1	2018116197	12/20/2017
488625300	WO	A1	2018203741	12/20/2017
488708610	WO	A1	2018097804	11/20/2017
488708612	WO	A1	2018097805	11/21/2017
488751363	WO	A1	2018116235	12/21/2017
488752683	WO	A1	2018134119	1/11/2018
489100527	WO	A2	2018084691	1/2/2018
489100527	WO	A3	2018084691	1/2/2018
489168612	WO	A1	2018022075	7/29/2016
489231542	WO	A1	2018124863	12/26/2017
489231542	WO	A4	2018124863	12/26/2017
489231544	WO	A2	2018124864	12/26/2017
489231544	WO	A3	2018124864	12/26/2017
489440524	WO	A1	2018124865	12/27/2017
489623314	WO	A1	2018130910	1/12/2018
489623426	WO	A1	2018124866	12/27/2017
489623428	WO	A1	2018128535	1/3/2018
489623428	WO	A4	2018128535	1/3/2018
489739274	WO	A1	2018128534	11/27/2017
489745826	WO	A1	2018117780	11/27/2017
489949800	WO	A1	2018028757	8/25/2016
490560018	WO	A1	2018142145	2/2/2018
490835343	WO	A1	2019004808	2/16/2018

490927285	WO	A1	2018124868	2/14/2018
490981784	WO	A1	2018164559	3/5/2018
490981784	WO	A9	2018164559	3/5/2018
491023757	WO	A1	2018044278	8/30/2016
491025779	WO	A1	2018044757	8/28/2017
491587022	WO	A1	2018169383	3/6/2018
491973816	WO	A1	2018135934	3/8/2018
491973816	WO	A4	2018135934	3/8/2018
492271082	WO	A1	2019013609	2/23/2018
492271084	WO	A1	2018124869	2/28/2018
492361426	WO	A2	2018156090	2/22/2018
492361426	WO	A3	2018156090	2/22/2018
492387587	WO	A1	2018056907	9/21/2017
492393974	WO	A1	2018055566	9/22/2017
492934109	WO	A1	2018167418	3/12/2018
493134915	WO	A1	2018172688	3/20/2018
493264241	WO	A1	2018069748	10/12/2016
493801474	WO	A1	2018077369	10/19/2017
493801474	WO	A4	2018077369	10/19/2017
493989597	WO	A1	2018203742	4/16/2018
494239482	WO	A1	2018210887	5/15/2018
494277222	WO	A1	2018087587	1/23/2017
494395888	WO	A1	2018211064	5/18/2018
494832463	WO	A1	2018215373	5/18/2018
495182797	WO	A1	2018099535	11/24/2017
495262517	WO	A1	2018207223	5/11/2018
495944561	WO	A1	2018220500	5/28/2018
496311403	WO	A2	2018113892	12/20/2017
496325232	WO	A1	2018118354	11/29/2017
496325623	WO	A2	2018118355	11/29/2017
496634211	WO	A1	2018119702	12/27/2016
496648910	WO	A1	2018124967	11/2/2017
497805394	WO	A1	2018137746	1/24/2017
497805419	WO	A1	2018137747	1/30/2017
497810129	WO	A1	2018137745	1/24/2017
498200007	WO	A1	2019016555	7/19/2018
498557688	WO	A1	2019017787	7/20/2018
498705890	WO	A1	2019017791	7/20/2018
498949145	WO	A1	2019017788	7/20/2018
498999465	WO	A1	2019017792	7/20/2018
499675475	WO	A2	2018231039	8/8/2018
501375606	WO	A2	2018185706	4/5/2018
501375606	WO	A3	2018185706	4/5/2018
505121982	WO	A1	2019000093	6/27/2018
506405152	WO	A1	2019018859	7/23/2018
54929257	ZA	B	200501305	2/14/2005
458274995	ZA	B	201400862	2/5/2014
458374225	ZA	B	201203003	4/24/2012
458375317	ZA	B	201209595	12/18/2012
458381847	ZA	B	201304026	5/31/2013
458643106	ZA	B	201202757	4/16/2012
458644493	ZA	B	201207520	10/5/2012

488670274	ZA	B	201601401	3/1/2016
488671424	ZA	B	201603738	6/1/2016
488672414	ZA	B	201508547	11/19/2015
488674034	ZA	B	201602764	4/21/2016
488674812	ZA	B	201508351	11/12/2015
488912081	ZA	B	201407233	10/6/2014
488916348	ZA	B	201500103	1/7/2015
488916955	ZA	B	201504948	7/9/2015
489013157	ZA	B	201404523	6/20/2014
489015037	ZA	B	201404711	6/26/2014
489015716	ZA	B	201500944	2/10/2015
489324834	ZA	B	201000003	1/4/2010

Note: Patents presented cover all patent offices in PATSTAT that can be linked to either an inventor or assignee patent office. Some patent may appear to be duplicated as we display applications and grants (i.e., different p the patent office; for patent applications, it is the data when the application was published by the office, for gr and informs on the date when the patent was granted. This column is only provided for the USPTO, EPO, ARIPC limited the information for offices covered in the study for which we extracted the information.

Source: Prepared by Science-Metrix using PATSTAT (Spring 2019 Edition)

05-2018)

Publication Date	Title
12/31/2000	A rolling mill with roll deflection bi-dimensionally controlled
1/18/2010	A rolling mill with roll deflection bi-dimensionally controlled
6/30/2005	Hard bouillon tablet or cube
2/4/2010	Hard bouillon tablet or cube
6/30/2005	Food compositions for gut health comprising black tea
9/7/2009	Food compositions for gut health comprising black tea
10/31/2006	Tetrahydronaphthylidene derivatives useful as histamine H3 receptor ligand
6/30/2007	Polypeptides that bind br3 and uses thereof
4/30/2008	Polynucleotides encoding phenylpropanoid pathway enzymes in coffee
3/31/2005	A composition for treating aids and associated conditions.
9/24/2010	A composition for treating aids and associated conditions.
2/28/2009	Biopesticide based on B Thuringiensis for mosquitobreeding control
6/30/2010	PHARMACEUTICAL COMPOSITIONS CONTAINING AT LEAST ONE PROTEINAC
2/8/2016	PHARMACEUTICAL COMPOSITIONS CONTAINING AT LEAST ONE PROTEINAC
10/31/2011	Head assembly
3/31/2015	Head assembly
8/31/2012	Method for separating minerals according to the luminescent properties th
3/31/2015	Method for separating minerals according to the luminescent properties th
3/31/2014	Method for stopping or at least reducing the uncontrolled release of hydroc
4/30/2014	INTERCONNECTED SYSTEM AND METHOD FOR THE PURIFICATION AND REC
9/30/2016	INTERCONNECTED SYSTEM AND METHOD FOR THE PURIFICATION AND REC
1/31/2015	Plant propagation
5/31/2016	INSTRUMENT CASE
2/24/2010	COMPOSICIONES FARMACEUTICAS QUE CONTIENEN, POR LO MENOS, UN IN
4/22/2015	EL METODO PARA PURIFICAR ACIDO FOSFORICO POR NANOFILTRACION
11/7/2018	PROCEDIMIENTO PARA PRODUCIR SULFATO DE SODIO A PARTIR DE FOSFOY
9/15/2007	VERWENDUNG VON PFLANZENFASERN MIT FEINER KORNGRÖSSE FÜR DIE I
3/15/2008	VERFAHREN ZUM SANIEREN VON FLUIDROHREN, INSBESONDERE VON TRIM
3/15/2009	RELIEF- UND DREIDIMENSIONALGRAVIERMASCHINE UND EINEN SCHLEIFMA
3/15/2009	VERWENDUNG VON FLUORESZIERENDEN POLYSILOXANEN IN CHEMISCHEN
11/15/2009	MALARIAIMPFFSTOFFE
3/15/2010	NEUER SACCHAROTRIXSTAMM UND DAVON ABGELEITETE ANTIBIOTIKA, INE
4/15/2010	INTRAORALE MEDIZINPRODUKT
5/15/2010	DEHYDRINGENE UND PROMOTOREN AUS KAFFEE
5/15/2010	EINGEKAPSELTE LITHIUM-ELEKTROCHEMISCHE VORRICHTUNG
12/15/2010	ELEKTROLYTISCHES ORGANISCHES GLAS, DESSEN HERSTELLUNGSVERFAH
2/15/2011	BELÜFTUNGSVORRICHTUNG
4/15/2011	AUFBLASBARES SCHUTZVENTIL
6/15/2011	ÜBERGANGSMETALLKATALYSIERTE SYNTHESE VON 2H- INDAZOLEN
6/15/2011	VERFAHREN ZUR VERARBEITUNG VON CADMIUMHALTIGEN FESTSTOFFEN
8/15/2011	VERFAHREN ZUR PALLADIUMKATALYSIERTEN KOPPLUNG VON TERMINALALK
9/15/2011	POLYPEPTIDE VON LEISHMANIA MAJOR UND DAFÜR CODIERENDE POLYNUK
9/15/2011	FREQUENZUMRICHTER FÜR EINEN SCHALTbaren RELUKTANZMOTOR UND
10/15/2011	VERFAHREN ZUR HERSTELLUNG EINES PHOTOAKTIVEN SCHICHTENVERBUN

12/15/2011	STERILE SUCRALOSE-LÖSUNG OHNE KONSERVIERUNGSMITTEL UND DESSE
12/15/2011	ÜBERGANGSMETALLKATALYSIERTE SYNTHESE VON N- AMINOINDOLEN
1/15/2012	REGIOSELEKTIVE, METALLKATALYSIERTE SYNTHESE ANNELIERTER BENZIMIL
1/15/2012	REGIOSELEKTIVE, KUPFERKATALYSIERTE SYNTHESE VON BENZIMIDAZOLEN
2/15/2012	REGIOSELEKTIVE, PALLADIUMKATALYSIERTE SYNTHESE VON BENZIMIDAZOL
4/15/2012	VERFAHREN ZUR NANOSTRUKTURERZEUGUNG MITTELS SPINODALER ENTW
4/15/2012	KAPSELN MIT MODIFIZIERTER OBERFLÄCHE ZUM PFROPFEN AUF FASERN
5/15/2012	PHARMAZEUTISCHE ZUSAMMENSETZUNG MIT EINEM ANTITUMORALEN MIT
2/2/2010	Water leak detection device for use in e.g. household appliance, has contr
5/6/2008	processo para fabricação de um comutador plano bem como peça em brut
9/23/2008	método para a formação de um objeto trançado com camadas múltiplas e
3/15/2016	método para a formação de um objeto trançado com camadas múltiplas e
3/10/2009	lâminas de depilação coloridas
11/21/2018	lâminas de depilação coloridas
5/4/2010	composição imunogênica, polipeptídeo, polipeptídeo variante, molécula de
11/3/2010	polinucleotídeo isolado, polipeptídeo excretado/secretado isolado ou puri
4/5/2011	tubo sem costura soldável e processo para produzir o mesmo
11/16/2016	tubo sem costura soldável e processo para produzir o mesmo
8/16/2011	composições farmacêuticas e seus usos
10/18/2011	uso de um grânulo de salpico solúvel em uma composição detergente part
10/18/2016	uso de um grânulo de salpico solúvel em uma composição detergente part
11/16/2016	uso de um grânulo de salpico solúvel em uma composição detergente part
11/16/2011	método para uso de anidrido citracônico, oligômeros de poliimida com cur
2/14/2018	método para uso de anidrido citracônico, oligômeros de poliimida com cur
1/10/2012	dispositivo de segurança de uma informação confidencial,e, processo de
9/25/2012	composição farmacêutica, kit e utilização de uma composição
9/25/2012	composição farmacêutica, kit e utilização de uma composição
9/25/2012	composição farmacêutica, kit e utilização de uma composição
9/25/2012	composição farmacêutica, kit e utilização de uma composição
12/25/2012	dispositivo médico intrabucal
8/12/2014	EQUIPAMENTO DE COMPACTAÇÃO DE CORRENTE ELÉTRICA E EQUIPAMENT
10/21/2014	COMPOSIÇÃO FARMACÊUTICA CONTENDO FLOROGLUCINOL E PARACETAMOL
10/21/2014	PROCESSO DE PODUÇÃO DE ESPOROS DE MICROORGANISMOS DE ORIGEM
6/16/2015	Composições farmacêuticas contendo ao menos um princípio ativo protéc
6/23/2015	'composição de fluido dielétrico à base de óleos vegetais e livre de antioxi
9/8/2015	método e aparelho para tratar substâncias fermentáveis
9/8/2015	produto, utilizaçõa e método de produção de um produto
12/22/2015	pré-forma tecida com articulação de largura variável e método de formaçã
1/19/2016	'sistema de elevador com um dispositivo de segurança'
3/8/2016	queimador de gás.
3/8/2016	bomba a vácuo bombear fluido corrosivo
3/8/2016	peptídeo, ácido nucleico, cassete de expressão, vetor de expressão, célula
3/15/2016	apoptose de células cancerosas
5/3/2016	metodo para polimerização em fase de alfa- olefina
6/7/2016	dispositivos de fixação
6/28/2016	composição compreendendo pelo menos uma porfirina e pelo menos um p
7/19/2016	uso de uma composição e uso de um produto alimentício para uso humano
8/9/2016	métodos para a prevenção e controle de infecções patogênicas em abelha
9/6/2016	retorno rápido
12/6/2016	desenvolvimento de software de empresa automatizado
2/21/2017	método e aparelho para transcodificação adaptativa de fluxo de multimídia
2/21/2017	anticorpo policlonal bovino específico para tnf humano

5/16/2017 método, e ferramenta de perfilagem
 6/6/2017 sistema interconectado e método para a purificação e recuperação de pot
 6/27/2017 utilização de plantas medicinais e/ou aromáticas para a multiplicação de f
 6/27/2017 solidificação direcional controlada de silício.
 7/18/2017 dispositivo de fermentação em meio sólido e produtos obtidos
 7/25/2017 encapsulados
 7/25/2017 sistemas e métodos de gestão de metas e otimização e resultados de part
 8/8/2017 método e sistema para proporcionar controle e capacidade de paralisação
 7/4/2017 método para interpretar dados de medição petrofísica, e método para perf
 9/12/2017 processo e composição de tratamento de um material vegetal
 9/26/2017 sistema para converter energia eólica em energia mecânica e então em er
 2/27/2018 métodos, aparelhos, instruções e lógica para fornecer funcionalidade de
 4/24/2018 aparelho de terapia de ferimentos por pressão negativa.
 4/24/2018 anel de pressão de recipiente e interface de alinhamento
 1/30/2018 biomarcadores para tuberculose
 6/5/2018 óleo vegetal dielétrico de alta pureza e um método para obtenção do mes
 6/26/2018 “modulação de amplitude e tempo e modulação de fase combinadas”
 7/24/2018 composto, uso do composto, composição farmacêutica, e, método para tra
 8/14/2018 coletor para a separação por flotação de carbonatos contidos em rocha fos
 9/25/2018 método para a fabricação de um fertilizante de fosfato de amônio tendo te
 7/19/2005 METHOD AND APPARATUS TO SELECTIVELY REDUCE WELLBORE PRESSURE
 10/18/2011 METHOD AND APPARATUS TO SELECTIVELY REDUCE WELLBORE PRESSURE
 10/8/2006 POLYPEPTIDES OF LEISHMANIA MAJOR AND POLYNUCLEOTIDES ENCODING
 6/21/2006 OCEAN BOTTOM SEISMIC STATION
 3/10/2009 OCEAN BOTTOM SEISMIC STATION
 10/8/2006 POLYPEPTIDES OF LEISHMANIA MAJOR AND POLYNUCLEOTIDES ENCODING
 1/4/2008 METHOD FOR PREPARING RECOMBINANT MYCOBACTERIAL POLYPEPTIDES I
 1/4/2008 METHOD FOR PREPARING RECOMBINANT MYCOBACTERIAL POLYPEPTIDES I
 10/20/2005 METHOD FOR SELECTIVE COATING OF A COMPOSITE SURFACE PRODUCTIO
 8/21/2012 METHOD FOR SELECTIVE COATING OF A COMPOSITE SURFACE PRODUCTIO
 11/10/2005 METHOD AND SYSTEM FOR DETERMINING HYDROCARBON PROPERTIES
 12/15/2005 NOVEL SACCHAROTHRIX STRAIN AND ANTIBIOTICS DERIVED THEREFROM,
 2/23/2006 PROTEIN-CONTAINING DAIRY PRODUCT
 2/16/2006 METHOD FOR PRODUCING TRIANGULAR ELEMENTS DESIGNED FOR THE M/
 3/9/2006 A SHELF-STABLE COOKING AID AND A PROCESS FOR ITS PREPARATION
 4/22/2014 A SHELF-STABLE COOKING AID AND A PROCESS FOR ITS PREPARATION
 1/4/2008 METHOD FOR PREPARING RECOMBINANT MYCOBACTERIAL POLYPEPTIDES I
 8/17/2006 PHARMACEUTICAL COMPOSITIONS USEFUL IN THE TRANSMUCOSAL ADMIN
 11/16/2006 PHARMACEUTICAL COMBINATION INCLUDING AN ANTIBIOTIC AND AN ACTI
 12/15/2015 PHARMACEUTICAL COMBINATION INCLUDING AN ANTIBIOTIC AND AN ACTI
 11/16/2006 PHARMACEUTICAL COMPOSITION
 7/15/2014 PHARMACEUTICAL COMPOSITION
 11/16/2006 PHARMACEUTICAL COMPOSITION
 2/4/2014 PHARMACEUTICAL COMPOSITION
 11/16/2006 PHARMACEUTICAL COMPOSITION INCLUDING AN ANTI-TUMORAL AND AN A
 7/15/2014 PHARMACEUTICAL COMPOSITION INCLUDING AN ANTI-TUMORAL AND AN A
 12/14/2006 PAGE-MODE MESSAGING
 1/20/2015 PAGE-MODE MESSAGING
 1/11/2007 USE OF SULPHATE-REDUCING THERMOPHILIC ARCHAEA FOR CARRYING O
 5/19/2015 USE OF SULPHATE-REDUCING THERMOPHILIC ARCHAEA FOR CARRYING O
 1/11/2007 DEHYDRIN GENES AND PROMOTERS FROM COFFEE
 3/22/2007 METHOD FOR TREATING A GAS CONTAINING NITROGEN OXIDES (NOX), USII

9/7/2007	AN ARABINO GALACTAN PROTEIN HAVING THE PROPERTY OF ABSORBING F/
3/7/2009	ANTI-CHIKUNGUNYA MONOCLONAL ANTIBODIES AND USES THEREOF
3/7/2009	ANTI-CHIKUNGUNYA MONOCLONAL ANTIBODIES AND USES THEREOF
12/21/2007	SECURITY DEVICE FOR CONFIDENTIAL INFORMATION
8/5/2014	SECURITY DEVICE FOR CONFIDENTIAL INFORMATION
4/16/2009	A VENTILATION DEVICE
1/17/2008	INTRAORAL MEDICAL DEVICE
1/24/2008	A REGIOSELECTIVE PALLADIUM CATALYZED SYNTHESIS OF BENZIMIDAZOL
1/31/2008	ACTIVATION, REFINING, AND USE OF OIL SHALE
11/24/2015	ACTIVATION, REFINING, AND USE OF OIL SHALE
5/14/2009	MEDIUM FOR CONSTRUCTING OR COMPOSING DRAWINGS, SIGNS, WRITING
10/11/2007	DELETING MECHANISM IN SIP MULTIMEDIA SERVICES
8/14/2012	DELETING MECHANISM IN SIP MULTIMEDIA SERVICES
6/19/2008	METHOD AND APPARATUS FOR RECEIVING RADIO FREQUENCY SIGNALS
8/21/2008	LE SUCRALOSE SOLUTION STERILE SANS CONSERVATEURS
9/25/2008	PHARMACEUTICAL COMPOSITION CONTAINING PHLOROGLUCINOL AND PAR
5/31/2016	PHARMACEUTICAL COMPOSITION CONTAINING PHLOROGLUCINOL AND PAR
10/23/2008	SOLID BODY PROBE
11/6/2008	DEVICE FOR PROTECTING A GEOTECHNICAL OR GEOPHYSICAL PROBE
10/23/2008	A TRANSITION METAL CATALYZED SYNTHESIS OF N-AMINOINDOLES
12/16/2009	DEVICE FOR NEUTRALIZING ELECTRIFICATION, PREVENTING ELECTROCUTI
12/4/2008	CANCER TREATMENT COMBINATION THERAPY COMPRISING VINFLUNINE A
12/24/2008	REMOTE MONITORING SYSTEMS AND METHODS
9/6/2016	REMOTE MONITORING SYSTEMS AND METHODS
12/11/2008	THE IZUOGU MACHINE (THE SELF-SUSTAINING EMAGNETODYNAMIC MACHI
3/12/2009	CRYSTALLOGRAPHICALLY TEXTURED METAL SUBSTRATE, CRYSTALLOGRAPH
8/9/2016	CRYSTALLOGRAPHICALLY TEXTURED METAL SUBSTRATE, CRYSTALLOGRAPH
3/12/2009	ANTI-CHIKUNGUNYA MONOCLONAL ANTIBODIES AND USES THEREOF
11/24/2015	ANTI-CHIKUNGUNYA MONOCLONAL ANTIBODIES AND USES THEREOF
8/20/2010	NON-INVASIVE BIOMEDICAL DETECTION AND MONITORING SYSTEMS
7/9/2009	PHARMACEUTICAL COMPOSITIONS CONTAINING AT LEAST ONE PROTEINAC
1/16/2018	PHARMACEUTICAL COMPOSITIONS CONTAINING AT LEAST ONE PROTEINAC
9/17/2009	DRUG DELIVERY TO THE ANTERIOR AND POSTERIOR SEGMENTS OF THE EY
8/16/2016	DRUG DELIVERY TO THE ANTERIOR AND POSTERIOR SEGMENTS OF THE EY
12/10/2009	USE OF A DEAD-BOX RNA HELICASE FOR INDUCING CYTOKINE PRODUCTIO
6/4/2009	MICROBIAL PRE-TREATMENT OF DOUBLE REFRACTORY GOLD ORES
4/1/2011	OIL- OR MINERAL-BASED FUEL RE-EMULSION COMPOSITION, PROCESS AND
3/25/2010	METHOD FOR ACCESSING NOMINATIVE DATA SUCH AS A CUSTOMISED MEC
3/18/2010	METALLOPORPHYRIN DERIVATIVES, NANOPARTICLES COMPRISING THE SAM
10/11/2016	METALLOPORPHYRIN DERIVATIVES, NANOPARTICLES COMPRISING THE SAM
5/20/2010	FORMING A MODEL OF A SUBSURFACE REGION
6/28/2016	FORMING A MODEL OF A SUBSURFACE REGION
8/15/2011	MODULAR LIGHTING FIXTURE WITH IMPROVED DEVICE FOR CONNECTING 1
7/1/2010	METHOD OF AND DEVICE FOR MILKING A DAIRY ANIMAL
3/28/2017	METHOD OF AND DEVICE FOR MILKING A DAIRY ANIMAL
7/1/2010	METHOD AND DEVICE FOR MILKING A DAIRY ANIMAL
4/25/2017	METHOD AND DEVICE FOR MILKING A DAIRY ANIMAL
8/4/2011	COMPOSITION AND METHOD FOR TREATING ULCERS
8/26/2010	NON-INVASIVE BIOMEDICAL DETECTION AND MONITORING SYSTEMS
10/17/2017	NON-INVASIVE BIOMEDICAL DETECTION AND MONITORING SYSTEMS
9/23/2010	ANALOGS OF TEMPORIN-SHA, AND USES THEREOF
11/21/2017	ANALOGS OF TEMPORIN-SHA, AND USES THEREOF

12/16/2010	PISTON AND A CONTAINER WITH SUCH A PISTON
12/29/2010	PARTICLES OF DOPED LITHIUM COBALT OXIDE, METHOD FOR PREPARING TI
8/7/2018	PARTICLES OF DOPED LITHIUM COBALT OXIDE, METHOD FOR PREPARING TI
2/23/2012	MULTI-LEVEL SOFA HINGE FOR A SOFA CONVERTIBLE
6/3/2014	MULTI-LEVEL SOFA HINGE FOR A SOFA CONVERTIBLE
1/13/2011	COMPOUNDS USEFUL AS MEDICAMENTS
12/16/2010	PACKAGE AND DEVICE FOR MANUAL ROLLING OF CIGARETTES
11/7/2017	PACKAGE AND DEVICE FOR MANUAL ROLLING OF CIGARETTES
4/21/2011	AUTOMATED ENTERPRISE SOFTWARE DEVELOPMENT
5/5/2011	METHOD AND DEVICE FOR CANCELLING ACOUSTIC ECHO BY AUDIO WATE
8/26/2010	NOVEL USE OF OPAL IN DENTAL SURGERY AND COMPOSITIONS INTENDED
6/16/2011	ANTI-MICROBIAL AGENT FROM PAENIBACILLUS SP. AND METHODS AND US
10/13/2011	BODY FLUID MANAGEMENT SYSTEM
3/28/2017	BODY FLUID MANAGEMENT SYSTEM
12/8/2011	N-ACETYL-DL-LEUCINE, NEUROPROTECTIVE AND RETINOPROTECTIVE MED
12/29/2011	PRODUCT COMPRISING STEVIA
2/2/2012	A TRANSMUCOSAL COMPOSITION CONTAINING ANTHOCYANINS FOR ALLEV
3/29/2012	SYSTEM FOR CONVERTING WIND ENERGY
3/29/2012	COMPOSITION COMPRISING SOD, LUTEIN AND ZEAXANTHIN
4/12/2012	COMPOSITION COMPRISING A PHOTOACTIVATABLE LARVICIDE
5/17/2013	THE ELECTROMECHANICAL KAAL 1 HARROW-PULLER
6/23/2013	SYSTEM AND METHOD FOR BUILDING A SMART RFID HANDICAP TRACKING
6/7/2012	FOLIC ACID - RAMIPRIL COMBINATION: CELLPROTECTIVE, NEUROPROTECT
7/19/2012	COMPOSITION COMPRISING OPC AND OMEGA-3 FOR PREVENTING AND/OR
1/24/2013	DETECTOR SYSTEM, SENSOR AND DAIRY ANIMAL TREATMENT DEVICE COM
3/7/2013	METHOD AND APPARATUS FOR ADAPTIVE TRANSCODING OF MULTIMEDIA S
3/14/2013	BLOCK COPOLYMER INCLUDING A POLYANION BASED ON A TFSILI ANION M
4/25/2013	ROTARY BEVELMENT COMPOSITE SAW BLADE
5/23/2013	INTERCONNECTED SYSTEM AND METHOD FOR THE PURIFICATION AND REC
1/8/2019	INTERCONNECTED SYSTEM AND METHOD FOR THE PURIFICATION AND REC
9/12/2013	METHOD FOR MANUFACTURING AN ANTI-SCALING PRODUCT
10/10/2013	FORMATION COMPOSITIONAL EVALUATION USING NORMALIZED DIFFERENT
10/10/2013	FORMATION VOLUMETRIC EVALUATION USING NORMALIZED DIFFERENTIAL
9/12/2013	PROCESS FOR PURIFYING PHOSPHORIC ACID BY NANOFILTRATION
1/5/2015	SOLID ELECTROCHEMICAL SUPERCAPACITOR
12/27/2013	DETECTING A DRILL STRING WASHOUT EVENT
1/3/2014	ANGIOTENSIN CONVERTING ENZYME INHIBITORS FOR TREATING OPTIC NE
5/22/2014	NETWORK EXPANSION METHOD FOR A BLUETOOTH NETWORK
5/8/2014	FORMATION EVALUATION USING HYBRID WELL LOG DATASETS
2/13/2014	GRAFT ANCHOR DEVICES, SYSTEMS, AND METHODS
6/12/2014	INTERFACE HAVING EARTH FAULT CURRENT
7/13/2015	LNG EXPORT TERMINAL WITH A TWIN-HULL FSO
8/14/2014	USE OF A COMPOSITION IN ORDER TO IMPROVE THE SPRAY FROM THE INJ
11/27/2014	ENCAPSULATES
1/29/2015	MULTICOMPARTMENTAL LIPID NANOPARTICLES
1/8/2016	TURBOMACHINE A COMPRESSEURS ET TURBINES AXIAUX CENTRIPETES: D
3/26/2015	BIOMARKERS FOR TUBERCULOSIS
3/19/2015	FORMATION EVALUATION USING STOCHASTIC ANALYSIS OF LOG DATA
4/2/2015	SELF SUPPORTING STRUCTURE
4/23/2015	MEDICINAL PLANT EXTRACT
11/5/2015	ORAL CARE COMPOSITION COMPRISING CUTTLEFISH BONE POWDER AND L
1/16/2018	ORAL CARE COMPOSITION COMPRISING CUTTLEFISH BONE POWDER AND L

10/8/2015	METHOD OF MANAGING DAIRY ANIMALS, AND A MILKING SYSTEM FOR PER
7/9/2015	NON-EXPLOSIVE AND NON-FLAMMABLE NITROGENOUS FERTILIZER BASED
12/3/2015	DEVICE AND METHOD FOR THREE-DIMENSIONAL DIGITAL MODELLING
2/4/2016	METHOD FOR GENERATING NEURONAL AND MUSCULAR CELLS
2/11/2016	METHOD OF SCREENING OF COMPOUNDS USING MEMBRANE STIM1
5/6/2016	CYCLIC ANTIMICROBIAL PSEUDOPEPTIDES AND USES THEREOF
5/6/2016	MOUTH GUARD
7/7/2016	METHOD AND APPARATUS FOR COOLING DOWN A CRYOGENIC HEAT EXCH/
6/30/2016	NEGATIVE PRESSURE WOUND THERAPY APPARATUS AND METHODS
9/21/2015	METHODS AND DEVICES FOR AC CURRENT SOURCES, PRECISION CURREN
1/8/2019	METHODS AND DEVICES FOR AC CURRENT SOURCES, PRECISION CURREN
9/1/2016	BODILY EMISSION ANALYSIS
2/9/2017	METHOD FOR MANUFACTURING AN AMMONIUM PHOSPHATE FERTILIZER H
4/27/2017	DEVICE AND METHOD FOR PEELING BEANS
5/4/2017	SHORE PROTECTION INFRASTRUCTURE EQUIPPED WITH MEANS FOR RECO
3/16/2017	POLYMER CONJUGATE COMPRISING A BIOACTIVE AGENT
3/16/2017	METHODS FOR OBTAINING SALTS OF SILVER(II) AND HYDRATES THEREOF,
5/26/2017	BEARING ARRANGEMENT FOR AN ELECTRIC SWIVEL
7/13/2017	ANTI-HER2 COMBINATIONS FOR TREATING TUMORS
9/27/2018	THERAPEUTIC METHOD AND DEVICE FOR THE TREATMENT OF EPILEPSY
12/7/2017	PHARMACEUTICAL FORMULATION COMPRISING CINEOL AND AMOXICILLIN
1/11/2018	SALBUTAMOL-CONTAINING OPHTHALMIC MEDICAMENT
4/15/2009	Elektronisches Bio-Bestrahlungsgerät.
3/15/2011	Timepiece e.g. wristwatch, has disk placed at rear part of pattern, and cen
9/14/2018	Anlage zur Entsalzung von salzhaltigem Wasser.
11/15/2018	Système de télémédecine pour la surveillance à distance et l'assistance au
8/23/2013	Sistema de conversion de energia eolica, que transforma la energia cinetic
7/15/2016	Revestimiento de desgaste de reemplazo para chancadores de cono.
5/2/2007	Trunk with bracket
2/28/2007	Suitcase tray
1/2/2008	Internet protocol (ip) phone with search and advertising capability
5/7/2008	Pharmaceutical composition containing an anti parasitic agent and an activ
12/28/2011	Pharmaceutical composition containing an anti parasitic agent and an activ
5/28/2008	Pharmaceutical composition containing an anti-fungus agent and one activ
12/7/2011	Pharmaceutical composition containing an anti-fungus agent and one activ
1/21/2009	Inflatable protection valve
5/27/2009	RECYCLABLE ETCHING SOLUTION
4/27/2011	Method of reemulsification, fuel, and composition based on fuels of plant a
8/17/2011	Process for accessing nominative data such as customised medical file fro
5/9/2014	Sistema interconectado y el método de purificación y recuperación de pot
11/3/2009	ANTICUERPOS OX40 ANTAGONISTAS Y SU USO EN EL TRATAMIENTO DE EN
1/11/2010	EFFECTOS COMBINADOS DEL TOPIRAMATO Y EL ONDANSETRON SOBRE EL (
1/7/2010	REJILLA PARA MARMITA AL VAPOR
4/19/2010	LA MAQUINA IZUOGU (LA MAQUINA EMAGNETODINAMICA AUTO-SOSTENID
6/28/2010	BASE Y CUBIERTA PARA MARMITA AL VAPOR
10/6/2006	DERIVADOS DE TETRAZOL Y METODOS PARA EL TRATAMIENTO CON LOS M
8/28/2007	DERIVADOS DE PIRIDOINDOLONA SUSTITUIDOS EN -6, SU PREPARACION, S
8/28/2007	DERIVADOS DE 2-CARBAMIDA-4-FENILTIAZOL, SU PREPARACION Y SU APLI
8/28/2007	DERIVADOS DE PIRIDO-PIRIMIDINA, SU PREPARACION, SU APLICACION EN
5/5/2008	DERIVADOS DE 6-HETEROARILPIRIDOINDOLONA, SU PREPARACION Y SU AP
1/27/2009	COMPUESTOS FARMACEUTICOS
10/29/2008	RECIPIENTE PARA AJO

10/4/2007	RECIPIENTE EN FORMA DE PIMENTO
1/21/2008	RECIPIENTE CUBIERTO
2/21/2008	CUBIERTA DE RECIPIENTE
12/16/2016	BACTERIA AISLADA DEL GÉNERO STREPTOMYCES
6/19/2013	???????? ?????????? ????????? ?????, ?????????? ??? ????????? ?????
9/4/2013	???????? ?? ????? ?????????? ?????????????????? 1,3-????????????????-2-??-1-????
2/12/2014	????????????????? ?????????? 1,3-????????????????-2-??-1-???? ?????????? ??? ???????
4/29/2015	????????????????? ?????????? ?????????????????? ??? ?????????????????????? ?? ?????? ???????
12/9/2015	???????? ?????????? ?????????????? ?????? ?????????????? ??? ? ????????? ?????????????? ???
7/27/2016	????????????? ?????????????? ????? ??? ?????????????????? ??? ??? ??? ???????
6/27/2018	????????? ?????????????????????? ??? ?????????? ??? ??? ?????????????? ??? ?? ??????????????
6/11/2014	Process for preparing yellow pigment based on the complex of nickel cation
6/11/2014	Process for preparing yellow pigment based on the complex of nickel cation
2/22/2007	VERFAHREN ZUM SANIEREN VON FLUIDROHREN, INSBESONDERE VON TRIM
1/5/2006	Animal e.g. chicken, housing for use in poultry industry, has guidance unit
1/4/2007	Snowboard binding has a lever-operated clamp fitting with serrated lower i
3/1/2007	Elektromotorisches Küchengerät mit Kühlrad zum Kühlen von Getriebeebe
3/1/2007	Küchengerät mit einer verstärkten Elektromotor-Getriebestufen-Anordnung
3/1/2007	Elektromotorisches Küchengerät mit einem Planetengetriebe
3/1/2007	Elektromotor für ein elektromotorisches Küchengerät mit verbesserter Luf
3/1/2007	Elektromotorisches Küchengerät mit einem Bajonettverschluss für einen E
3/29/2007	Flowable cosmetic composition application device for treating e.g. crinkle
5/10/2007	Schnellaufendes Industrierolltor
7/19/2007	Gewichtsausgleichseinrichtung für ein Hubtor
8/2/2007	Portioning device in particular for fine powder, comprises specifically po
9/20/2007	Kinosystem
1/24/2008	Monitoring system for security services for planning and controlling patrol
5/16/2007	Regenerierbare Ätzlösung
5/16/2007	Verfahren zum Behandeln von Leiterplatten mittels einer Ätzlösung
4/30/2008	Potential limiter for electronic device e.g. liquid crystal display, has elec
4/30/2008	Vorrichtung zum Ernten von Oliven und anderen auf Bäumen oder Sträuch
6/28/2007	Electronic bioradiation apparatus for treating a patient with radiation with
7/31/2008	Medicament for avoiding or alleviating large clostridial cytotoxins, compris
10/30/2008	Messeinrichtung für eine Luftfeder, Luftfederung für ein Fahrzeug sowie V
5/28/2014	Messeinrichtung für eine Luftfeder, Luftfederung für ein Fahrzeug sowie V
3/6/2008	Manipulationssicherer Behälter mit Deckel
2/18/2010	Manipulationssicherer Behälter mit Deckel
5/19/2005	Sealing unit for a motor vehicle windshield comprises a plastic profile bo
12/28/2006	Mast angling device for sailing boat has mast connected to hull by turning
10/11/2007	VERWENDUNG VON PFLANZENFASERN MIT FEINER KORNGRÖSSE FÜR DIE I
5/21/2008	VERWENDUNG VON PFLANZENFASERN MIT FEINER KORNGRÖSSE FÜR DIE I
4/17/2008	VERFAHREN ZUM SANIEREN VON FLUIDROHREN, INSBESONDERE VON TRIM
4/30/2009	VERFAHREN ZUM SANIEREN VON FLUIDROHREN, INSBESONDERE VON TRIM
1/15/2009	Abgaswärmetauscher mit schwingungsgedämpftem Tauscher-Rohrbündel
1/29/2015	Abgaswärmetauscher mit schwingungsgedämpftem Tauscher-Rohrbündel
3/22/2018	Abgaswärmetauscher mit schwingungsgedämpftem Tauscher-Rohrbündel
1/22/2009	Naturstoffextraktion
2/19/2009	Küchenmaschine und Verfahren zum Betreiben einer Küchenmaschine
2/19/2009	Küchenmaschine mit Mitteln zum Abführen von Verunreinigungen
2/19/2009	System zum Lagern der Antriebswelle einer Küchenmaschine
5/28/2014	System zum Lagern der Antriebswelle einer Küchenmaschine
2/19/2009	Steuerungseinrichtung zum Antreiben eines bürstenlosen Gleichstrommotc

2/26/2009 New ruthenium- and osmium-carbene-complex catalysts, which are bonded

4/2/2009

4/23/2009 Regulierventil

8/22/2013 Regulierventil

4/23/2009 Verwendung von fluoreszierenden Polysiloxanen in chemischen Sensoren zur

5/14/2009 Batterieelektrodenanordnung

5/28/2009 Etching process and assembly for the manufacture of printed circuit board:

7/9/2009 Side light for motor vehicle, has carrier made of light impermeable material

7/16/2009 Verfahren zur Herstellung eines photoaktiven Schichtenverbunds, photoaktiv

8/13/2009 Hubtoranordnung sowie Torsturz-Abdichteinrichtung hierfür

10/8/2009 Automatic electrical safety switch, particularly protective switch, has two

12/10/2009 MALARIAIMPFSTOFFE

12/24/2009 Rotor for electronic commutated electrical motor, has lamellas fixed in position

9/13/2012 Rotor for electronic commutated electrical motor, has lamellas fixed in position

12/24/2009 Schuh, beispielsweise hochschäftiger Schuh

1/28/2010 Küchenmaschine mit einer Wägeeinrichtung und Verfahren zum Betreiben

2/11/2010 Vorrichtung zum Zerteilen von Bearbeitungsgut, insbesondere zum Zerteilen von

4/15/2010 NEUER SACCHAROTRIXSTAMM UND DAVON ABGELEITETE ANTIBIOTIKA, INS

4/22/2010 Calcification determining method for heating device in automatic coffee machine

4/29/2010 Ziehstein zur Querschnittsreduzierung eines Drahtes

12/18/2014 Ziehstein zur Querschnittsreduzierung eines Drahtes

5/6/2010 Intraorales Medizinprodukt

6/2/2010 Electric linear motor for operating linear axles in handling systems in sequence

6/2/2010 Verriegelung Befestigung

6/10/2010 VERFAHREN UND SYSTEM ZUM VERBINDUNGS-AUFBAU

6/17/2010 DEHYDRINGENE UND PROMOTOREN AUS KAFFEE

6/24/2010 Einkapselte lithium-elektrochemische Vorrichtung

9/2/2010 Medical needle holder for e.g. intracorporal suturing of wound, during end

9/23/2010 Bipolare Membran

10/21/2010 KOSMETISCHE UND DERMATOLOGISCHE ZUSAMMENSETZUNGEN AUF BASIS

11/4/2010 VERFAHREN ZUM STEuern EINES DREISTUFEN-UMSETZERS

1/20/2011 Elektrolytisches organisches Glas, dessen Herstellungsverfahren und Vorrichtung

2/24/2011 Antikollisionslicht für ein Flugzeug

3/17/2011 Belüftungsvorrichtung

5/5/2011 AUFBLASBARES SCHUTZVENTIL

5/19/2011 Rolltor, insbesondere schnelllaufendes Industrietor

7/28/2011 Rolltor, insbesondere schnelllaufendes Industrietor

11/17/2011 Rolltor, insbesondere schnelllaufendes Industrietor

3/1/2012 Rolltor, insbesondere schnelllaufendes Industrietor

8/4/2011 Mastaufsatzstück zur Befestigung eines Leuchtenkörpers an einem Leuchtenkörper

9/29/2011 Vorrichtung zur zerstörungsfreien Prüfung von Proben mittels Ultraschallwellen

10/27/2011 Claw pole type dynamo-electric machine e.g. three-phase claw pole motor

7/26/2012 Claw pole type dynamo-electric machine e.g. three-phase claw pole motor

6/6/2012 Antriebseinrichtung

10/4/2012 Method for actuating magnetic coil device, involves determining characteristic

7/5/2018 Method for actuating magnetic coil device, involves determining characteristic

1/2/2014 Hochkonzentriertes flüssiges Wasch- oder Reinigungsmittel

10/2/2014 Beleuchtungsvorrichtung für ein Fahrzeug und Verfahren zur Überwachung

12/24/2014 Spulenhalter zum Halten einer Spule für eine elektrische Maschine und Verfahren

1/15/2015 Elektrisch betreibbares Küchengerät mit Drehschalter

1/29/2015 Speicherenergie-Operator und -Unterbrecher

6/2/2016 Verbinder, Verfahren und Verwendung

10/20/2016	Durchlassverstellvorrichtung mit Axiallager für Vorrichtung zum Zerkleinern
2/9/2017	Vorrichtung zur Betätigung einer Handhabe und elektrischer Schalter
9/28/2017	Netzwerkbuchse und Verfahren zum Aufnehmen und elektrischen Kontakts
10/5/2017	Netzwerkbuchse, Netzwerksystem und Verfahren zum elektrischen Kontakt
1/11/2018	Elektrische Versorgungsschaltung zur Versorgung wenigstens eines Wechsel
1/25/2018	Push-Pull-Verbinder und Sicherungselement für einen Push-Pull-Verbinder
2/8/2018	Push-Pull-Verbinder und Sicherungselement für einen Push-Pull-Verbinder
7/12/2018	Geschalteter Reluktanzantrieb
4/12/2018	Kugel-Linearführung, elektromechanischer Linearaktor und Fahrwerk für ei
6/14/2018	Verfahren zur Herstellung eines Bauelementes aus Schaumbeton und selbi
7/26/2018	Verfahren zur Herstellung eines Waschmittelproduktes mit einem Folienbe
12/13/2018	Ansteuerung für 1-Phasen-Synchronmotor
9/27/2018	Fahrzeugsitz mit individuell anpassbarer Kontur und veränderlichem Härte
10/4/2018	Steckkupplungsvorrichtung, Verfahren und Verwendung
11/8/2018	Kontaktor zum Kontaktieren eines Halbleiterbauteils, Verwendung und Verf
10/2/2018	Waschmaschine für menschliche Körper
11/29/2018	Wirbelstromsensor für zerstörungsfreies Prüfen eines Substrats
11/14/2011	Vekselretter til en elektromotor uden permanente magneter og mekatronis
2/27/2012	Steril sucralose-opløsning uden konserveringsmidler og fremgangsmåder t
7/23/2012	Farmaceutisk sammensætning omfattende et antitumoralt middel og en af
8/20/2012	Farmaceutisk kombination af et afsvampningsmiddel og en aktiv substans,
8/20/2012	Sammensætning, brændstof og fremgangsmåde til fornyet emulsion af et l
2/25/2013	FARMACEUTISK SAMMENSÆTNING INDEHOLDENDE ET ANTI-PARASITMIDDE
2/25/2013	Sikkerhedsindretning til en fortrolig oplysning
3/25/2013	Sikkerhedsanordning mod ulykker når døre og vinduer lukkes
2/23/2015	Farmaceutisk sammensætning omfattende et antibakterielt middel og et a
7/20/2015	L-ARABINOSEISOMERASE TIL OMDANNELSE AF D-GALACTOSE TIL D-TAGATC
7/10/2017	MAGNETISK NANOPARTIKEL-CELLULOSEMATERIALE
1/8/2018	Fremgangsmåde til screening af forbindelser ved anvendelse af membran-
2/12/2018	Fremgangsmåde til forbehandling af biomasser inden omdannelse til biobr
7/23/2018	ISOLERET BAKTERIE AF ARTEN STREPTOMYCES
12/15/2010	COMPUESTOS DE TIAZOL Y OXAZOL DE BENCEN-SULFONAMIDA
6/30/2011	DIPENSADOR DE MEDICAMENTOS Y SU USO
1/31/2007	ANTICUERPOS CONTRA MIOSTATINA
2/16/2014	INSTALACION PARA LA PRODUCCION DE ACERO
10/15/2014	SISTEMA INTERCONECTADO Y EL MÉTODO DE PURIFICACIÓN Y RECUPERAC
12/31/2017	PROCEDIMIENTO PARA LA CONSERVACION DE TODO TIPO DE ALIMENTOS, (
4/28/2008	PHARMACEUTICAL COMBINATION COMPRISING AN ANTIFUNGAL AGENT ANI
8/30/2010	PHARMACEUTICAL COMBINATION COMPRISING AN ANTIFUNGAL AGENT ANI
4/28/2008	PHARMACEUTICAL COMPOSITION AND USE THEREOF
8/30/2010	PHARMACEUTICAL COMPOSITION AND USE THEREOF
6/30/2008	ANTITUMORAL PHARMACEUTICAL COMPOSITION AND USE THEREOF
6/30/2011	ANTITUMORAL PHARMACEUTICAL COMPOSITION AND USE THEREOF
8/31/2007	METHOD AND SYSTEM FOR DETERMINING HYDROCARBON PROPERTIES
2/26/2010	METHOD AND SYSTEM FOR DETERMINING HYDROCARBON PROPERTIES
10/29/2010	CRYSTALLOGRAPHICALLY TEXTURED METAL SUBSTRATE, CRYSTALLOGRAPH
8/30/2012	CRYSTALLOGRAPHICALLY TEXTURED METAL SUBSTRATE, CRYSTALLOGRAPH
2/28/2011	PHARMACEUTICAL COMPOSITIONS CONTAINING AT LEAST ONE PROTEINAC
4/29/2016	PHARMACEUTICAL COMPOSITIONS CONTAINING AT LEAST ONE PROTEINAC
4/29/2011	IZUOGU MACHINE
3/31/2017	IZUOGU MACHINE
5/30/2013	PRODUCT COMPRISING STEVIA

9/30/2015	PRODUCT COMPRISING STEVIA
8/31/2015	LEVONORGESTREL COMPOSITION FOR OPTIMIZED ORAL CONTRACEPTION
3/30/2018	LEVONORGESTREL COMPOSITION FOR OPTIMIZED ORAL CONTRACEPTION
4/29/2016	IMMUNITY MICRONUTRITION
3/30/2018	IMMUNITY MICRONUTRITION
4/18/2005	COMPOSICIÓN DE COMPRIMIDO DE LIBERACIÓN SOSTENIDA DE PRAMIPEXC
10/10/2006	DERIVADOS DE TETRAZOL Y MÉTODOS PARA EL TRATAMIENTO CON LOS M
11/27/2008	NUEVO DERIVADO DE COUMARINA QUE TIENE ACTIVIDAD ANTITUMOR
10/30/2009	NUEVO COMPUESTO DE ADENINA
10/30/2010	Nuevas formulaciones, comprimidos que comprenden tales formulaciones,
12/30/2011	SALES DE DISACARINA, ÁCIDO DIFUMÁRICO, ÁCIDO DI-1-HIDROXI-2-NAFTO
3/21/2013	Construction element by blowing or blowing-pressing
10/29/2008	Communication system and method
11/5/2008	Communication system and method
11/26/2008	Electrolytic organic glass, process for the production thereof and device c
12/8/2010	Electrolytic organic glass, process for the production thereof and device c
8/13/2008	Fluid plasticising resin and use of such a resin
1/6/2010	Methods to identify leishmania virulence factors
12/12/2012	Methods to identify leishmania virulence factors
12/9/2009	Use of a dead-box RNA helicase to induce the production of cytokines
8/20/2008	Composition containing argan oil and a product based on a plant from the
6/28/2006	Semi-synthetic platelet gel and method for the preparation thereof
11/5/2008	AN ARABINOGALACTAN PROTEIN HAVING THE PROPERTY OF ABSORBING F/
9/1/2004	Secondary battery and manufacturing method thereof
2/15/2017	Secondary battery and manufacturing method thereof
1/16/2008	RELIEF AND THREE-DIMENSIONAL ENGRAVING MACHINE AND METHOD USI
2/18/2009	RELIEF AND THREE-DIMENSIONAL ENGRAVING MACHINE AND METHOD USI
3/19/2008	USE OF SULPHATE-REDUCING THERMOPHILIC ARCHAEA FOR CARRYING OU
5/28/2008	METHOD FOR TREATING A GAS CONTAINING NITROGEN OXIDES (NOX), USI
2/20/2008	Temperature sensor providing a temperature signal in digital form
11/26/2008	CAPSULES WITH A MODIFIED SURFACE FOR GRAFTING ONTO FIBRES
4/11/2012	CAPSULES WITH A MODIFIED SURFACE FOR GRAFTING ONTO FIBRES
6/30/2004	METHOD FOR DECONTAMINATION AND DECOMPOSITION OF POLYCHLOROB
3/3/2010	METHOD FOR DECONTAMINATION AND DECOMPOSITION OF POLYCHLOROB
5/9/2007	METHOD AND SYSTEM FOR DETERMINING HYDROCARBON PROPERTIES
10/29/2008	INFLATABLE PROTECTION VALVE
3/23/2011	INFLATABLE PROTECTION VALVE
12/17/2008	STROLLER BRAKE SYSTEM
4/2/2008	DEHYDRIN GENES AND PROMOTERS FROM COFFEE
5/5/2010	DEHYDRIN GENES AND PROMOTERS FROM COFFEE
1/3/2007	Method for the purification of electrically charged polysaccharides
3/12/2008	METHOD FOR PURIFYING ELECTRICALLY CHARGED POLYSACCHARIDES AND
9/14/2005	ANTIVIRAL PROPERTIES OF EXTRACTS OF DICHROSTACHYS GLOMERATA
2/13/2008	ANTIVIRAL PROPERTIES OF EXTRACTS OF DICHROSTACHYS GLOMERATA
3/15/2006	ENVELOPE MADE FROM NATURAL DRIED SKINS AND METHOD FOR PRODUC
1/3/2007	ENVELOPE MADE FROM NATURAL DRIED SKINS AND METHOD FOR PRODUC
4/5/2006	USE OF FUNCTIONALIZED ONIUM SALTS AS A SOLUBLE SUPPORT FOR ORG/
5/7/2008	USE OF FUNCTIONALIZED ONIUM SALTS AS A SOLUBLE SUPPORT FOR ORG/
10/25/2006	METHOD FOR RESTORING FLUID PIPES, PARTICULARLY FOR DRINKING WATI
3/5/2008	METHOD FOR RESTORING FLUID PIPES, PARTICULARLY FOR DRINKING WATI
12/29/1999	Garlic chopper
1/9/2002	Garlic chopper

3/30/2005 Garlic chopper
11/28/2007 COMPOSITION COMPRISING THE N-TERMINAL REGION OF LEISHMANIA HIST
10/2/2013 COMPOSITION COMPRISING THE N-TERMINAL REGION OF LEISHMANIA HIST
12/16/2009 METHOD FOR PROCESSING CADMIFEROUS SOLIDS
6/1/2011 METHOD FOR PROCESSING CADMIFEROUS SOLIDS
11/25/2009 PHARMACEUTICAL COMPOSITION CONTAINING PHLOROGLUCINOL AND PAR
4/2/2008 Recombinant Pichia pastoris strains and process for the production of rec
9/10/2008 MAC-2BP AS A MARKER FOR THE DIAGNOSIS OF GASTRIC CANCER
1/21/2009 MAC-2BP AS A MARKER FOR THE DIAGNOSIS OF GASTRIC CANCER
1/6/2010 COSMETIC AND DERMATOLOGICAL COMPOSITIONS BASED ON ALGAE EXTR
9/8/2010 COSMETIC AND DERMATOLOGICAL COMPOSITIONS BASED ON ALGAE EXTR
4/14/2004 PREPARATION METHODS OF DERIVATIVES OF BISPHOSPHONATES
1/13/2010 PREPARATION METHODS OF DERIVATIVES OF BISPHOSPHONATES
6/28/2006 FATTY ACID COMPOUNDS, PREPARATION AND USES THEREOF
9/19/2007 FATTY ACID COMPOUNDS, PREPARATION AND USES THEREOF
6/2/2004 METHODS OF SCREENING MOLECULES THAT ARE USED TO PREVENT CARD
11/7/2007 METHODS OF SCREENING MOLECULES THAT ARE USED TO PREVENT CARD
3/16/2005 COMPOSITIONS AND METHODS FOR APO-B48 AND APO-B100 ASSAY
3/14/2007 COMPOSITIONS AND METHODS FOR APO-B48 AND APO-B100 ASSAY
4/27/2005 SUBSTITUTED 1,3-DIPHENYLPROP-2-EN-1-ONE DERIVATIVES, PREPARATION
6/27/2007 SUBSTITUTED 1,3-DIPHENYLPROP-2-EN-1-ONE DERIVATIVES, PREPARATION
4/6/2005 COMPOSITION BASED ON SUBSTITUTED 1,3-DIPHENYLPROP-2-EN-1-ONE DI
6/13/2007 COMPOSITION BASED ON SUBSTITUTED 1,3-DIPHENYLPROP-2-EN-1-ONE DI
8/13/2003 Methods and reagents for vaccination which generate a CD8 T cell immun
8/24/2005 Methods and reagents for vaccination which generate a CD8 T cell immun
4/23/2008 Methods and reagents for vaccination which generate a CD8 T cell immun
3/13/2002 RETINOPROTECTIVE OPHTHALMOLOGIC MEDICINES comprising ramipril or
3/11/2009 RETINOPROTECTIVE OPHTHALMOLOGIC MEDICINES comprising ramipril or
9/29/2004 Asymmetrical unballasted anchor
9/12/2007 Asymmetrical unballasted anchor
1/6/2010 MAGNETIC NANOPARTICLE CELLULOSE MATERIAL
6/29/2011 MAGNETIC NANOPARTICLE CELLULOSE MATERIAL
5/31/2017 MAGNETIC NANOPARTICLE CELLULOSE MATERIAL
12/2/2009 METHOD FOR THE DYNAMIC CALCULATION OF A MAXIMUM FLOW VALUE OF
8/8/2018 METHOD FOR THE DYNAMIC CALCULATION OF A MAXIMUM FLOW VALUE OF
12/16/2009 METHOD FOR DYNAMICALLY CONTROLLING THE NUMBER OF DATA STREAM
2/7/2018 METHOD FOR DYNAMICALLY CONTROLLING THE NUMBER OF DATA STREAM
1/7/2009 RECYCLABLE ETCHING SOLUTION
9/9/2009 POST FILTER AND FILTERING METHOD
2/23/2011 POST FILTER AND FILTERING METHOD
12/30/1998 HIGH-FREQUENCY INVERTER AND INDUCTION COOKING DEVICE USING THE
4/12/2000 HIGH-FREQUENCY INVERTER AND INDUCTION COOKING DEVICE USING THE
1/26/2005 HIGH-FREQUENCY INVERTER AND INDUCTION COOKING DEVICE USING THE
9/13/2000 Annuloplasty ring
2/16/2005 Annuloplasty ring
7/18/2001 Oversized air valve for use with inflatable devices and method
11/16/2005 Oversized air valve for use with inflatable devices and method
11/14/2001 Improved quality of service control in a mobile telecommunications networ
9/24/2008 Improved quality of service control in a mobile telecommunications networ
1/16/2002 CHIMERIC LYSSAVIRUS NUCLEIC ACIDS AND POLYPEPTIDES
5/31/2006 CHIMERIC LYSSAVIRUS NUCLEIC ACIDS AND POLYPEPTIDES
3/13/2002 INTEGRATED CIRCUIT PACKAGE HAVING A SUBSTRATE VENT HOLE

2/15/2006	INTEGRATED CIRCUIT PACKAGE HAVING A SUBSTRATE VENT HOLE
7/16/2003	SYSTEM FOR PAYMENT DATA EXCHANGE AND PAYMENT TERMINAL DEVICE I
5/25/2005	SYSTEM FOR PAYMENT DATA EXCHANGE AND PAYMENT TERMINAL DEVICE I
7/20/2005	SYSTEM FOR PAYMENT DATA EXCHANGE AND PAYMENT TERMINAL DEVICE I
6/12/2002	Rubber complexes and method for their preparation
10/2/2002	Rubber complexes and method for their preparation
3/8/2006	Rubber complexes and method for their preparation
3/5/2003	VARIABLE CAPACITANCE CAPACITOR
3/29/2006	VARIABLE CAPACITANCE CAPACITOR
12/11/2002	MAUROCALCINE, ANALOGUES THEREOF AND THEIR THERAPEUTICAL USES
1/17/2007	MAUROCALCINE, ANALOGUES THEREOF AND THEIR THERAPEUTICAL USES
1/22/2003	USE OF PREPARATIONS CONTAINING AN EXTRACT OF THE PLANT ARGANIA
8/9/2006	USE OF PREPARATIONS CONTAINING AN EXTRACT OF THE PLANT ARGANIA
5/7/2003	METHOD FOR PRODUCING PHOSPHORIC ACID
7/27/2005	METHOD FOR PRODUCING PHOSPHORIC ACID
11/5/2003	METHOD AND DEVICE FOR MASKING PART OF A VEHICLE
1/18/2006	METHOD AND DEVICE FOR MASKING PART OF A VEHICLE
10/1/2003	COSMETIC AND/OR DERMOPHARMACEUTICAL PREPARATIONS CONTAINING
1/23/2008	COSMETIC AND/OR DERMOPHARMACEUTICAL PREPARATIONS CONTAINING
11/12/2003	METHOD FOR SENDING CUSTOMISED DATA TO AT LEAST A PERSON PROVIE
7/4/2007	METHOD FOR SENDING CUSTOMISED DATA TO AT LEAST A PERSON PROVIE
9/3/2003	COSMETIC AND/OR DERMOPHARMACEUTICAL PREPARATIONS CONTAINING
3/16/2005	COSMETIC AND/OR DERMOPHARMACEUTICAL PREPARATIONS CONTAINING
10/1/2003	OPTIMISED METHOD FOR ASSEMBLING TWO SUBSTANTIALLY PLANAR PART:
8/16/2006	OPTIMISED METHOD FOR ASSEMBLING TWO SUBSTANTIALLY PLANAR PART:
9/4/2002	Connector latch
11/27/2002	Connector latch
12/26/2007	Connector latch
4/16/2008	Connector latch
7/31/2002	Process and electrolytic bath for producing by electropolymerization a ho
3/31/2004	Process and electrolytic bath for producing by electropolymerization a ho
8/24/2005	Process and electrolytic bath for producing by electropolymerization a ho
10/15/2003	SUBSTITUTED QUINOLINES FOR THE TREATMENT OF PROTOZOAN AND RET
7/25/2007	SUBSTITUTED QUINOLINES FOR THE TREATMENT OF PROTOZOAN AND RET
2/25/2004	Method for timing the duration of a session
9/17/2008	Method for timing the duration of a session
3/17/2004	PIGMENTED POWDER PAINT SUSPENSIONS (PIGMENTED POWDER SLURRIE:
7/27/2005	PIGMENTED POWDER PAINT SUSPENSIONS (PIGMENTED POWDER SLURRIE:
5/6/2004	GENE ASSOCIATED WITH LEISHMANIA PARASITE VIRULENCE
4/15/2015	GENE ASSOCIATED WITH LEISHMANIA PARASITE VIRULENCE
6/2/2004	SUB-OPTIMAL ITERATIVE RECEIVER METHOD AND SYSTEM FOR A HIGH-BIT-
7/13/2005	SUB-OPTIMAL ITERATIVE RECEIVER METHOD AND SYSTEM FOR A HIGH-BIT-
8/4/2004	LIPOSUCTION DEVICES AND SURROUNDING ASPIRATION SYSTEMS
8/8/2007	LIPOSUCTION DEVICES AND SURROUNDING ASPIRATION SYSTEMS
7/16/2003	Processing of a speech signal
11/8/2006	Processing of a speech signal
8/27/2003	Process for making an epitaxial layer of gallium nitride
5/28/2008	Process for making an epitaxial layer of gallium nitride
3/2/2011	Process for making an epitaxial layer of gallium nitride
3/24/2004	Chiral diphosphorus compounds and transition metal complexes thereof
3/22/2006	Chiral diphosphorus compounds and transition metal complexes thereof
12/17/2003	A phased transmit architecture

1/7/2004	A phased transmit architecture
8/20/2008	A phased transmit architecture
8/27/2003	Blower motor
3/23/2005	Blower motor
10/11/2006	Blower motor
3/30/2005	METHOD FOR THE PRODUCTION OF PHOSPHORIC ACID AND/OR A SALT THI
1/18/2012	METHOD FOR THE PRODUCTION OF PHOSPHORIC ACID AND/OR A SALT THI
5/11/2005	DEVICE FOR DETECTING THE FALL OF A BODY INTO A SWIMMING POOL
3/28/2007	DEVICE FOR DETECTING THE FALL OF A BODY INTO A SWIMMING POOL
6/29/2005	METHODS, SYSTEMS AND COMPUTER PROGRAM PRODUCTS FOR REQUEST
3/2/2011	METHODS, SYSTEMS AND COMPUTER PROGRAM PRODUCTS FOR REQUEST
7/6/2005	EXTRACT WITH ANTI-TUMOR AND ANTI-POISONOUS ACTIVITY
12/27/2006	EXTRACT WITH ANTI-TUMOR AND ANTI-POISONOUS ACTIVITY
7/13/2005	2' OXO-VORUSCHARIN AND DERIVATIVES THEREOF
5/24/2006	2' OXO-VORUSCHARIN AND DERIVATIVES THEREOF
6/22/2005	COMPOSITIONS CONTAINING IONIC LIQUIDS AND USES THEREOF, ESPECIAL
12/27/2006	COMPOSITIONS CONTAINING IONIC LIQUIDS AND USES THEREOF, ESPECIAL
6/22/2005	Concentrated aqueous solution of ambroxol
9/3/2008	Concentrated aqueous solution of ambroxol
11/10/2004	Method and device for precise measurement of dependency on amplitude
5/3/2006	Method and device for precise measurement of dependency on amplitude
8/25/2010	Method and device for precise measurement of dependency on amplitude
11/16/2005	SURFACE-COATING METHOD
5/2/2007	SURFACE-COATING METHOD
3/15/2006	MODIFIED BORDETELLA ADENYLATE CYCLASE COMPRISING OR LACKING CI
8/9/2017	MODIFIED BORDETELLA ADENYLATE CYCLASE COMPRISING OR LACKING CI
4/26/2006	SUBSTITUTED TETRACYCLINE COMPOUNDS
2/27/2013	SUBSTITUTED TETRACYCLINE COMPOUNDS
6/7/2006	WATCH MOVEMENT WITH AN ANIMATION
3/21/2007	WATCH MOVEMENT WITH AN ANIMATION
8/29/2007	WATCH MOVEMENT WITH AN ANIMATION
7/12/2006	BEVERAGES AND FOODSTUFFS RESISTANT TO LIGHT INDUCED FLAVOUR CI
9/6/2017	BEVERAGES AND FOODSTUFFS RESISTANT TO LIGHT INDUCED FLAVOUR CI
7/5/2006	BEVERAGES AND FOODSTUFFS RESISTANT TO LIGHT INDUCED FLAVOUR CI
6/6/2007	BEVERAGES AND FOODSTUFFS RESISTANT TO LIGHT INDUCED FLAVOUR CI
5/23/2007	METHOD FOR DETERMINING THE LEVEL OF HISTAMINE IN HALIEUTIC PROD
4/23/2014	METHOD FOR DETERMINING THE LEVEL OF HISTAMINE IN HALIEUTIC PROD
10/18/2006	A PLANT EXTRACT AND ITS PHARMACEUTICAL AND COSMETIC USE
11/25/2009	A PLANT EXTRACT AND ITS PHARMACEUTICAL AND COSMETIC USE
12/14/2005	Nimesulide derivative method for its preparation and a pharmaceutical cor
10/18/2006	USE OF VEGETABLE FINE GRAIN SIZED FIBRES FOR PREPARING A NUTRITIO
8/29/2007	USE OF VEGETABLE FINE GRAIN SIZED FIBRES FOR PREPARING A NUTRITIO
3/7/2007	METHOD FOR SELECTIVE COATING OF A COMPOSITE SURFACE PRODUCTIO
2/28/2007	METHOD AND SYSTEM FOR ESTABLISHING COMMUNICATIONS
4/28/2010	METHOD AND SYSTEM FOR ESTABLISHING COMMUNICATIONS
10/10/2007	L-ARABINOSE ISOMERASE EXHIBITING MINIMUM DEPENDENCE ON METAL IC
10/3/2007	PORTABLE EDUTAINMENT EQUIPMENT
2/21/2007	NOVEL SACCHAROTHRIX STRAIN AND ANTIBIOTICS DERIVED THEREFROM,
3/3/2010	NOVEL SACCHAROTHRIX STRAIN AND ANTIBIOTICS DERIVED THEREFROM,
4/11/2007	DROP MICROREACTOR
4/11/2007	MULTI-MODAL PARTICLE SIYE DISTRIBUTION RESIN DISPERSIONS
1/16/2008	A regioselective palladium catalyzed synthesis of benzimidazoles and aza

11/15/2006	Chimeric lyssavirus nucleic acids and polypeptides
4/10/2013	Chimeric lyssavirus nucleic acids and polypeptides
1/10/2007	Method and apparatus for treating LNG
7/20/2011	Method and apparatus for treating LNG
12/13/2006	Use of fluorescent polysiloxanes in chemical sensors for detection or dosa
3/11/2009	Use of fluorescent polysiloxanes in chemical sensors for detection or dosa
11/7/2007	DEVICE FOR SUPPORTING AND GUIDING CONDUCTORS IN PARTICULAR ELE
12/26/2007	POLYPEPTIDES OF LEISHMANIA MAJOR AND POLYNUCLEOTIDES ENCODING
8/17/2011	POLYPEPTIDES OF LEISHMANIA MAJOR AND POLYNUCLEOTIDES ENCODING
5/21/2008	DIDACTIC METHOD FOR CONSTRUCTING MATRICES DESIGNED FOR SPATIAL
2/20/2008	MALARIA VACCINES
10/28/2009	MALARIA VACCINES
1/23/2008	PHARMACEUTICAL COMPOSITION COMPRISING AN ANTITUMORAL AGENT A
4/25/2012	PHARMACEUTICAL COMPOSITION COMPRISING AN ANTITUMORAL AGENT A
1/23/2008	PHARMACEUTICAL COMBINATION COMPRISING AN ANTIFUNGAL AGENT ANI
7/4/2012	PHARMACEUTICAL COMBINATION COMPRISING AN ANTIFUNGAL AGENT ANI
1/23/2008	Pharmaceutical composition comprising an anti-bacterial agent and an acti
11/26/2014	Pharmaceutical composition comprising an anti-bacterial agent and an acti
2/20/2008	PAGE-MODE MESSAGING
10/23/2013	PAGE-MODE MESSAGING
11/15/2017	PAGE-MODE MESSAGING
2/6/2008	PHARMACEUTICAL COMPOSITION CONTAINING AN ANTI PARASITIC AGENT /
12/19/2012	PHARMACEUTICAL COMPOSITION CONTAINING AN ANTI PARASITIC AGENT /
4/30/2008	Device for harvesting olives and other fruit growing on trees and bushes
4/22/2009	A ventilation device
2/2/2011	A ventilation device
11/21/2007	Linear voltage regulator and method of limiting the current in such a regul
1/2/2008	Safety gas valve
11/12/2008	Method for the production of high-level soluble human recombinant interfe
12/10/2008	Method for the production of high-level soluble human recombinant interfe
4/8/2009	Method for detecting ralstonia solanacearum race 3 biovar 2
3/4/2009	Metal substrate with crystallographic texture, crystallographic texture dev
9/3/2014	Metal substrate with crystallographic texture, crystallographic texture dev
4/16/2008	Apparatus and system for implementation of service functions
5/14/2008	Apparatus and system for implementation of service functions
12/5/2012	Apparatus and system for implementation of service functions
1/9/2013	Apparatus and system for implementation of service functions
9/3/2008	Food supplement containing spirulina and a product based on a plant from
11/13/1996	NAPHTHYLISOQUINOLINE ALKALOIDS, PHARMACEUTICAL COMPOSITIONS C
4/27/2005	NAPHTHYLISOQUINOLINE ALKALOIDS, PHARMACEUTICAL COMPOSITIONS C
8/18/1999	DEVICE FOR AN EXCLUSIVE CONNECTION BETWEEN A NETWORK AND A US
6/1/2005	DEVICE FOR AN EXCLUSIVE CONNECTION BETWEEN A NETWORK AND A US
9/13/2000	GALLIUM NITRIDE EPITAXIAL LAYER
8/31/2005	GALLIUM NITRIDE EPITAXIAL LAYER
1/4/2006	GALLIUM NITRIDE EPITAXIAL LAYER
2/2/2000	Separator for nonmiscible liquids
3/2/2005	Separator for nonmiscible liquids
10/28/2009	STERILE SUCRALOSE SOLUTION WITHOUT PRESERVATIVES AND PROCESS C
11/30/2011	STERILE SUCRALOSE SOLUTION WITHOUT PRESERVATIVES AND PROCESS C
12/23/2009	A TRANSITION METAL CATALYZED SYNTHESIS OF N-AMINOINDOLES
12/14/2011	A TRANSITION METAL CATALYZED SYNTHESIS OF N-AMINOINDOLES
12/2/2009	SOLID BODY PROBE

12/31/2008	DELETING MECHANISM IN SIP MULTIMEDIA SERVICES
7/30/2014	DELETING MECHANISM IN SIP MULTIMEDIA SERVICES
1/9/2019	DELETING MECHANISM IN SIP MULTIMEDIA SERVICES
1/27/2010	METHOD FOR THE PREPARATION OF PHOSPHINE BUTADIENE LIGANDS, CO
8/26/2009	COLLECTOR FOR THE FLOTATION OF CARBONATES
1/14/2009	METHOD OF EXTRACTING ORGANIC AND METALLIC POLLUTANTS.
3/11/2009	Substituted tetracycline compounds
1/7/2009	HUMIDITY-REGULATING PACKAGING MATERIAL, METHOD FOR THE PRODUC
7/1/2015	HUMIDITY-REGULATING PACKAGING MATERIAL, METHOD FOR THE PRODUC
3/3/2010	AUTO-ZAPPING PROGRAMME FOR A DECODER FOR IDENTIFICATION OF A S
3/24/2010	CANCER TREATMENT COMBINATION THERAPY COMPRISING VINFLUNINE AN
3/4/2009	METHOD OF CONTROLLING A THREE LEVEL CONVERTER
9/22/2010	METHOD OF CONTROLLING A THREE LEVEL CONVERTER
6/9/2010	THE IZUOGU MACHINE (THE SELF-SUSTAINING EMAGNETODYNAMIC MACHI
4/7/2010	A TRANSITION METAL CATALYZED SYNTHESIS OF 2H-INDAZOLES
6/1/2011	A TRANSITION METAL CATALYZED SYNTHESIS OF 2H-INDAZOLES
4/14/2010	A REGIOSELECTIVE METAL CATALYZED SYNTHESIS OF ANNELATED BENZIMI
12/21/2011	A REGIOSELECTIVE METAL CATALYZED SYNTHESIS OF ANNELATED BENZIMI
4/14/2010	A REGIOSELECTIVE COPPER CATALYZED SYNTHESIS OF BENZIMIDAZOLES A
12/28/2011	A REGIOSELECTIVE COPPER CATALYZED SYNTHESIS OF BENZIMIDAZOLES A
3/4/2009	SECURITY DEVICE FOR CONFIDENTIAL INFORMATION
12/19/2012	SECURITY DEVICE FOR CONFIDENTIAL INFORMATION
6/17/2009	Encapsulated lithium electrochemical device
5/12/2010	Encapsulated lithium electrochemical device
7/14/2010	Encapsulated lithium electrochemical device
4/21/2010	A PROCESS FOR THE PALLADIUM-CATALYZED COUPLING OF TERMINAL ALK
8/10/2011	A PROCESS FOR THE PALLADIUM-CATALYZED COUPLING OF TERMINAL ALK
4/14/2010	A PROCESS FOR THE PALLADIUM-CATALYZED COUPLING OF TERMINAL ALK
3/19/2014	A PROCESS FOR THE PALLADIUM-CATALYZED COUPLING OF TERMINAL ALK
4/15/2009	ACTIVATION, REFINING, AND USE OF OIL SHALE
4/8/2009	A REGIOSELECTIVE PALLADIUM CATALYZED SYNTHESIS OF BENZIMIDAZOLE
2/8/2012	A REGIOSELECTIVE PALLADIUM CATALYZED SYNTHESIS OF BENZIMIDAZOLE
6/17/2009	Intraoral medical device
3/24/2010	Intraoral medical device
5/6/2009	COMMUNICATION SUPPORT INTEGRATED IN A BASKET-BALL PANEL
3/24/2010	Method of accessing personal information, such as a personalised medical
6/23/2010	ANTI-CHIKUNGUNYA MONOCLONAL ANTIBODIES AND USES THEREOF
8/5/2015	ANTI-CHIKUNGUNYA MONOCLONAL ANTIBODIES AND USES THEREOF
4/14/2010	METHOD FOR PRODUCING SPORES AND METABOLITES FROM FUNGAL MICF
6/23/2010	METHOD FOR DETECTING RALSTONIA SOLANACEARUM RACE 3 BIOVAR 2
6/23/2010	USE OF CYCLOVINYL PHOSPHINE/COPPER COMPLEXES AS ARYLATION CATA
7/18/2012	USE OF CYCLOVINYL PHOSPHINE/COPPER COMPLEXES AS ARYLATION CATA
10/20/2010	PREVENTION OF RECURRENCE OF URETHRAL STRICTURE AFTER A CONVEN
7/14/2010	METHOD FOR THE PRODUCTION OF A NANOSTRUCTURE BY MEANS OF SPII
4/4/2012	METHOD FOR THE PRODUCTION OF A NANOSTRUCTURE BY MEANS OF SPII
8/4/2010	L-ARABINOSE ISOMERASE FOR CONVERTING D-GALACTOSE INTO D-TAGATC
4/15/2015	L-ARABINOSE ISOMERASE FOR CONVERTING D-GALACTOSE INTO D-TAGATC
1/12/2011	Inverter for a switched reluctance motor and mechatronic system
9/7/2011	Inverter for a switched reluctance motor and mechatronic system
11/17/2010	Use of cistus libanotis to clean heavy metals containing soil
10/6/2010	PHARMACEUTICAL COMPOSITIONS CONTAINING AT LEAST ONE PROTEINAC
11/17/2010	Method for producing a photoactive layered composite

9/21/2011	Method for producing a photoactive layered composite
11/3/2010	METHOD FOR POLLUTANT REMOVAL FROM SOIL CONTAMINATED BY HEAVY
12/22/2010	DRUG DELIVERY TO THE ANTERIOR AND POSTERIOR SEGMENTS OF THE EY
6/6/2018	DRUG DELIVERY TO THE ANTERIOR AND POSTERIOR SEGMENTS OF THE EY
5/11/2011	A METHOD FOR PLAYING A GAME OF BALL
7/27/2011	METALLOPORPHYRIN DERIVATIVES, NANOPARTICLES COMPRISING THE SAM
3/19/2014	METALLOPORPHYRIN DERIVATIVES, NANOPARTICLES COMPRISING THE SAM
6/1/2011	APPARATUS FOR THE NON-DESTRUCTIVE TESTING OF SAMPLES USING ULTI
1/2/2013	APPARATUS FOR THE NON-DESTRUCTIVE TESTING OF SAMPLES USING ULTI
6/1/2011	Method for operating a two-phase or multiple phase electric motor in a w
12/14/2016	Method for operating a two-phase or multiple phase electric motor in a w
2/23/2011	TOTAL PLASMA FVI I /FVI IA LEVELS AS INDICATORS OF PRE-ECLAMPSIA OF
3/30/2011	ANTENNA FOR RFID TRANSPONDER ON METAL SUPPORT
3/30/2011	USE OF A DEAD-BOX RNA HELICASE FOR INDUCING CYTOKINE PRODUCTIOI
2/23/2011	INKJET PRINTING OF NANOPARTICULATE FUNCTIONAL INKS
8/8/2012	INKJET PRINTING OF NANOPARTICULATE FUNCTIONAL INKS
7/27/2011	SYSTEM AND METHOD FOR HYBRID SOLID AND SURFACE MODELING FOR C
4/27/2011	NEW STREPTOMYCES BETA-VULGARIS STRAIN, CULTURE FILTRATE, DERIVED
3/30/2016	NEW STREPTOMYCES BETA-VULGARIS STRAIN, CULTURE FILTRATE, DERIVED
8/16/2017	NEW STREPTOMYCES BETA-VULGARIS STRAIN, CULTURE FILTRATE, DERIVED
3/21/2012	STERILISATION DEVICE AND CORRESPONDING METHOD
3/13/2013	NOVEL USE OF OPAL IN DENTAL SURGERY AND COMPOSITIONS INTENDED I
5/2/2012	PARTICLES OF DOPED LITHIUM COBALT OXIDE, METHOD FOR PREPARING TI
2/15/2017	PARTICLES OF DOPED LITHIUM COBALT OXIDE, METHOD FOR PREPARING TI
6/8/2011	ANTIHYPERTENSIVE COMPOSITION CONTAINING AN EXTRACT OF HYMENOC
6/20/2012	ANTIHYPERTENSIVE COMPOSITION CONTAINING AN EXTRACT OF HYMENOC
9/12/2012	ANTIHYPERTENSIVE COMPOSITION CONTAINING AN EXTRACT OF HYMENOC
6/30/2010	New mutactimycin and aldgamycin active compounds and the use thereof
12/8/2010	New mutactimycin and aldgamycin active compounds and the use thereof
12/14/2011	PROCESS FOR THE PRODUCTION OF A FATTY ACID/L-CARNITINE DERIVATIVI
1/23/2013	PROCESS FOR THE PRODUCTION OF A FATTY ACID/L-CARNITINE DERIVATIVI
9/28/2011	SAFETY DEVICE AGAINST ACCIDENTS WHEN CLOSING DOORS AND WINDO
12/12/2012	SAFETY DEVICE AGAINST ACCIDENTS WHEN CLOSING DOORS AND WINDO
1/25/2012	DUAL FIN ANTENNA
10/5/2011	Method for recycling waste of sheets made of complex polymer material, a
1/8/2014	Method for recycling waste of sheets made of complex polymer material, a
2/1/2012	PROCESS FOR ENANTIOMERIC SEPARATION OF RACEMIC DIHYDRO-1,3,5 TR
8/28/2013	PROCESS FOR ENANTIOMERIC SEPARATION OF RACEMIC DIHYDRO-1,3,5 TR
10/26/2011	FINGER GUARDS AT DOORS AND WINDOWS
1/25/2012	TEMPORINE-SHA ANALOGS AND THEIR USES.
8/24/2011	FORMING A MODEL OF A SUBSURFACE REGION
8/2/2017	FORMING A MODEL OF A SUBSURFACE REGION
2/22/2012	Moulded insulating collector
3/23/2011	Method for controlling a supercharged diesel engine with low-pressure exh
3/21/2012	USE OF CISTUS LIBANOTIS TO CLEAN SOILS CONTAINING HEAVY METALS
11/13/2013	USE OF CISTUS LIBANOTIS TO CLEAN SOILS CONTAINING HEAVY METALS
5/2/2012	PROCESS OF PREPARATION OF 2-ACETYL-1-PYRROLINE AND A STABLE PREC
11/29/2017	PROCESS OF PREPARATION OF 2-ACETYL-1-PYRROLINE AND A STABLE PREC
2/15/2012	A transmucosal composition containing anthocyanins for alleviating a visu
4/17/2013	UNIT FOR CONVERTING WAVE ENERGY
12/28/2011	NON-INVASIVE BIOMEDICAL DETECTION AND MONITORING SYSTEMS
12/12/2012	NON-INVASIVE BIOMEDICAL DETECTION AND MONITORING SYSTEMS

1/1/2014	NON-INVASIVE BIOMEDICAL DETECTION AND MONITORING SYSTEMS
4/6/2011	Composition, fuel and method for re-emulsifying a fuel made from vegetat
6/20/2012	Composition, fuel and method for re-emulsifying a fuel made from vegetat
1/5/2011	Substituted tetracycline compounds
9/21/2011	Substituted tetracycline compounds
2/16/2011	Substituted tetracycline compounds
9/21/2011	Substituted tetracycline compounds
2/16/2011	Substituted tetracycline compounds
9/21/2011	Substituted tetracycline compounds
3/16/2011	Substituted tetracycline compounds
9/21/2011	Substituted tetracycline compounds
2/16/2011	Substituted tetracycline compounds
9/21/2011	Substituted tetracycline compounds
1/5/2011	Substituted tetracycline compounds
9/21/2011	Substituted tetracycline compounds
2/16/2011	Substituted tetracycline compounds
10/5/2011	Substituted tetracycline compounds
2/16/2011	Substituted tetracycline compounds
9/21/2011	Substituted tetracycline compounds
2/16/2011	Substituted tetracycline compounds
10/12/2011	Substituted tetracycline compounds
1/5/2011	Substituted tetracycline compounds
9/21/2011	Substituted tetracycline compounds
4/6/2011	Substituted tetracycline compounds
9/21/2011	Substituted tetracycline compounds
2/16/2011	Substituted tetracycline compounds
3/14/2012	Substituted tetracycline compounds
2/23/2011	Substituted tetracycline compounds
10/19/2011	Substituted tetracycline compounds
2/23/2011	Substituted tetracycline compounds
10/26/2011	Substituted tetracycline compounds
2/23/2011	Substituted tetracycline compounds
9/21/2011	Substituted tetracycline compounds
4/6/2011	Ambient light detection
8/7/2013	Ambient light detection
3/28/2012	Composition comprising SOD, lutein and zeaxanthin
4/16/2014	Composition comprising SOD, lutein and zeaxanthin
8/22/2012	AUTOMATED ENTERPRISE SOFTWARE DEVELOPMENT
2/22/2012	ELONGATE SOLAR CELL AND EDGE CONTACT
5/25/2011	Verfahren und Vorrichtung zur gestenbasierten Eingabe in eine graphisch
7/31/2013	SYSTEM FOR CONVERTING WIND ENERGY
8/13/2014	SYSTEM FOR CONVERTING WIND ENERGY
9/26/2012	METHOD FOR THE CLEANUP OF CONTAMINATED SITE/SEDIMENTS
6/1/2016	METHOD FOR THE CLEANUP OF CONTAMINATED SITE/SEDIMENTS
9/26/2012	A MACHINE FOR PRODUCING MAZLUGA
1/10/2018	A MACHINE FOR PRODUCING MAZLUGA
6/29/2011	Method and system for interacting with an application shared between se
9/19/2012	DEVICE FOR THE SELECTIVE DETECTION OF BENZENE GAS, METHOD OF OI
7/1/2015	DEVICE FOR THE SELECTIVE DETECTION OF BENZENE GAS, METHOD OF OI
9/5/2012	METHOD AND DEVICE FOR CANCELLING ACOUSTIC ECHO BY AUDIO WATER
4/17/2013	TIME-DELAYED AUTOMATIC SHUT-OFF DEVICE
7/29/2015	TIME-DELAYED AUTOMATIC SHUT-OFF DEVICE

10/31/2012	COATING OF PARTICLES COMPRISING A PHARMACEUTICALLY ACTIVE INGRE
8/31/2011	A synchronization system and related integrated circuit
4/2/2014	A synchronization system and related integrated circuit
8/17/2011	Modular lighting fixture with improved device for connecting the arms to t
10/22/2014	Modular lighting fixture with improved device for connecting the arms to t
7/18/2012	Composition comprising OPC and Omega-3 for preventing and/or inhibiting
3/19/2014	Composition comprising OPC and Omega-3 for preventing and/or inhibiting
11/28/2012	METHOD FOR ASSESSING THE EFFECTIVENESS OF ANTI-VECTOR CONTROL
8/17/2011	Method for quantifying and imaging features of a tumor
2/26/2014	Method for quantifying and imaging features of a tumor
6/13/2018	Method for quantifying and imaging features of a tumor
11/21/2012	INJECTOR FOR A FLEXIBLE OPHTHALMOLOGIC IMPLANT
2/26/2014	INJECTOR FOR A FLEXIBLE OPHTHALMOLOGIC IMPLANT
10/12/2011	Blowing or blowing and pressing construction element
1/23/2013	METHOD FOR TRANSMITTING A SIGNAL FOR A MULTIUSER MIMO SYSTEM, T
2/1/2017	METHOD FOR TRANSMITTING A SIGNAL FOR A MULTIUSER MIMO SYSTEM, T
3/13/2013	METHODS FOR THE PREVENTION AND CONTROL OF PATHOGENIC INFECTIC
10/17/2012	ANTI-MICROBIAL AGENT FROM PAENIBACILLUS SP. AND METHODS AND USE
6/26/2013	ANTI-MICROBIAL AGENT FROM PAENIBACILLUS SP. AND METHODS AND USE
10/9/2013	FOLIC ACID - RAMIPRIL COMBINATION: CELLPROTECTIVE, NEUROPROTECTI'
5/1/2013	PRODUCT COMPRISING STEVIA
4/9/2014	PRODUCT COMPRISING STEVIA
4/10/2013	MEANS FOR THE TRANSIENT PRODUCTION IN PLANTS OF RECOMBINANT PF
10/24/2012	An arrangement
10/24/2012	Data serializer
10/24/2012	An arrangement
10/24/2012	Clock gating circuit using a Muller C- element
4/10/2013	N-ACETYL-DL-LEUCINE, NEUROPROTECTIVE AND RETINOPROTECTIVE MEDI
6/6/2018	N-ACETYL-DL-LEUCINE, NEUROPROTECTIVE AND RETINOPROTECTIVE MEDI
1/16/2013	Solid iron oxide support for isolation of microorganisms
1/2/2013	Non destructive testing apparatus and method using ultrasound imaging
1/23/2013	New actinomycete strain composition and its use
6/5/2013	A TRANSMUCOSAL COMPOSITION CONTAINING ANTHOCYANINS FOR ALLEV
6/12/2013	VERIFICATION METHODS FOR FRAUD PREVENTION IN MONEY TRANSFER RE
3/6/2013	Method and apparatus for adaptive transcoding of multimedia stream
3/13/2013	METHOD FOR PREPARING CLAYS HAVING NOVEL PHYSICO-CHEMICAL PROP
6/21/2017	METHOD FOR PREPARING CLAYS HAVING NOVEL PHYSICO-CHEMICAL PROP
7/4/2018	METHOD FOR PREPARING CLAYS HAVING NOVEL PHYSICO-CHEMICAL PROP
4/4/2012	METHOD FOR MANAGING RADIO RESOURCES IN A CELLULAR RADIO COMM
8/30/2017	METHOD FOR MANAGING RADIO RESOURCES IN A CELLULAR RADIO COMM
6/26/2013	IMPROVEMENTS IN DAMPED HINGE ASSEMBLIES
7/31/2013	Composition comprising sod, lutein and zeaxanthin
2/13/2013	System for collecting body fluids
6/11/2014	System for collecting body fluids
7/12/2017	System for collecting body fluids
6/18/2014	REMOVABLE GUIDE DEVICE FOR RADIOFLUOROSCOPIC INFILTRATION HAVIN
7/31/2013	ITERATIVE METHOD OF DUAL SENDING OF MULTIPLE STREAMS PER USER F
6/3/2015	ITERATIVE METHOD OF DUAL SENDING OF MULTIPLE STREAMS PER USER F
8/14/2013	COMPOSITION COMPRISING A PHOTOACTIVATABLE LARVICIDE
8/21/2013	METHODS FOR SENDING AND RECEIVING A MULTICARRIER SIGNAL, SENDEI
5/11/2016	METHODS FOR SENDING AND RECEIVING A MULTICARRIER SIGNAL, SENDEI
11/13/2013	CONJUGATE, METHOD FOR PREPARING SAME AND USES THEREOF

12/5/2012	Mobile device and control method for a mobile device
10/30/2013	NOVEL FUNGAL INOCULA COMPOSITIONS, METHOD FOR PREPARING SAME,
6/25/2014	THE STRUGGLE AGAINST DESERTIFICATION
11/13/2013	BIOSENSOR FOR DETECTING THE PRESENCE OF PROTEASES AND OPTIONA
3/9/2016	BIOSENSOR FOR DETECTING THE PRESENCE OF PROTEASES AND OPTIONA
11/20/2013	COMPOSITION COMPRISING OPC AND OMEGA-3 FOR PREVENTING AND/OR
12/11/2013	IMPROVEMENTS IN AND RELATING TO POWER REGULATION DEVICES
12/18/2013	AN OPTICAL PASS-BAND FILTERING METHOD AND DEVICE AND A DEVICE FC
9/11/2013	DEVICE AND METHOD FOR CLEANING PASSAGE DUCTS OF A COOLANT FLU
8/7/2013	DEVICES AND SYSTEMSFOR PERFORMING SPINAL SURGERY
3/4/2015	DEVICES AND SYSTEMSFOR PERFORMING SPINAL SURGERY
1/24/2018	DEVICES AND SYSTEMSFOR PERFORMING SPINAL SURGERY
2/5/2014	IMPROVED CAP FOR A BUBBLE TRAP
5/24/2017	IMPROVED CAP FOR A BUBBLE TRAP
3/26/2014	ELECTRONIC POWER CONVERTER
11/22/2017	ELECTRONIC POWER CONVERTER
4/9/2014	ANODES OF LI-ION BATTERIES
3/23/2016	ANODES OF LI-ION BATTERIES
5/28/2014	NEW ACTINOMYCETE STRAIN COMPOSITION AND ITS USE
11/28/2012	Method for preparing phosphine butadiene ligands, complexes thereof with
6/3/2015	Method for preparing phosphine butadiene ligands, complexes thereof with
7/9/2014	METHOD AND APPARATUS FOR ADAPTIVE TRANSCODING OF MULTIMEDIA S
5/18/2016	METHOD AND APPARATUS FOR ADAPTIVE TRANSCODING OF MULTIMEDIA S
4/16/2014	Method of manufacturing rotogravure cylinders
12/16/2015	Method of manufacturing rotogravure cylinders
7/16/2014	BLOCK COPOLYMER INCLUDING A POLYANION BASED ON A TFSILI ANION M
11/4/2015	BLOCK COPOLYMER INCLUDING A POLYANION BASED ON A TFSILI ANION M
9/3/2014	METHOD FOR PRODUCING A SLEEVE PROVIDED WITH LACES AT THE ENDS
7/16/2014	METHOD FOR ACCESSING AND SHARING A MEDICAL RECORD
5/7/2014	[60]FULLERENE AND ITS USE TO MAINTAIN GOOD HEALTH AND TO PROLO
5/21/2014	Method and apparatus for forming a curved prepreg strip
6/28/2017	Method and apparatus for forming a curved prepreg strip
8/27/2014	IMPROVEMENTS IN MODULAR CONSTRUCTION KITS
6/4/2014	method and device for accessing slice images and sub-volumes in compre
10/15/2014	PROCESS FOR DETERMINING THE REACTION MECHANISM OF A REACTION /
3/9/2016	PROCESS FOR DETERMINING THE REACTION MECHANISM OF A REACTION /
6/18/2014	Mechatronic system for an electrical device
11/1/2017	Mechatronic system for an electrical device
8/27/2014	COMPOSITE BIOMARKERS FOR NON-INVASIVE SCREENING, DIAGNOSIS AND
5/30/2018	COMPOSITE BIOMARKERS FOR NON-INVASIVE SCREENING, DIAGNOSIS AND
9/4/2013	Introducer assembly
8/27/2014	Introducer assembly
8/13/2014	TELEMETRY SYSTEM FOR WATER CONSUMPTION
5/27/2015	TELEMETRY SYSTEM FOR WATER CONSUMPTION
1/14/2015	METHOD FOR MANUFACTURING AN ANTI-SCALING PRODUCT
5/31/2017	METHOD FOR MANUFACTURING AN ANTI-SCALING PRODUCT
5/6/2015	PRODUCTION CHAIN AND METHOD FOR PRODUCING PRE-FABRICATED PANI
3/18/2015	FUNCTIONAL MULTILAYER SYSTEM
2/25/2015	ROTARY AIR CURTAIN GENERATING DEVICE USED IN A FUME PURIFICATION
11/26/2014	ENCAPSULATES
9/24/2014	INTERCONNECTED SYSTEM AND METHOD FOR THE PURIFICATION AND REC
9/2/2015	INTERCONNECTED SYSTEM AND METHOD FOR THE PURIFICATION AND REC

9/26/2018	INTERCONNECTED SYSTEM AND METHOD FOR THE PURIFICATION AND REC
1/16/2019	INTERCONNECTED SYSTEM AND METHOD FOR THE PURIFICATION AND REC
5/6/2015	HIGHLY CONCENTRATED LIQUID WASHING OR CLEANING COMPOSITION
11/1/2017	HIGHLY CONCENTRATED LIQUID WASHING OR CLEANING COMPOSITION
4/15/2015	LIGHT WELL INTERVENTION UMBILICAL AND FLYING LEAD MANAGEMENT S'
11/15/2017	LIGHT WELL INTERVENTION UMBILICAL AND FLYING LEAD MANAGEMENT S'
11/5/2014	IN-SITU CHARACTERIZATION OF FORMATION CONSTITUENTS
12/23/2015	IN-SITU CHARACTERIZATION OF FORMATION CONSTITUENTS
1/7/2015	Compounds with antibacterial activity
5/27/2015	MOLECULAR MARKERS AND METHODS FOR EARLY SEX DETERMINATION IN
5/6/2015	ANGIOTENSIN CONVERTING ENZYME INHIBITORS FOR TREATING OPTIC NEL
5/6/2015	USE OF MEDICINAL AND/OR AROMATIC PLANTS FOR THE MULTIPLICATION C
5/6/2015	NOVEL PYRROLIDINE DERIVATIVES
9/14/2016	NOVEL PYRROLIDINE DERIVATIVES
5/13/2015	LIPOCALIN-2 AS A BIOMARKER FOR PNEUMOCOCCAL INFECTION STATUS AT
2/11/2015	FORMATION COMPOSITIONAL EVALUATION USING NORMALIZED DIFFERENT
10/14/2015	FORMATION COMPOSITIONAL EVALUATION USING NORMALIZED DIFFERENT
2/11/2015	FORMATION VOLUMETRIC EVALUATION USING NORMALIZED DIFFERENTIAL
11/4/2015	FORMATION VOLUMETRIC EVALUATION USING NORMALIZED DIFFERENTIAL
5/25/2016	FORMATION VOLUMETRIC EVALUATION USING NORMALIZED DIFFERENTIAL
8/12/2015	METHODS AND ARRANGEMENTS ENABLING REDUCTION OF INFLUENCE OF
4/19/2017	METHODS AND ARRANGEMENTS ENABLING REDUCTION OF INFLUENCE OF
8/19/2015	POLYETHYLENE COMPOSITIONS COMPRISING POLYPROPYLENE
7/26/2017	POLYETHYLENE COMPOSITIONS COMPRISING POLYPROPYLENE
2/25/2015	CONCRETE PUMP
1/6/2016	CONCRETE PUMP
5/6/2015	Method of using asymmetric corrugated fins with louvers
9/20/2017	Method of using asymmetric corrugated fins with louvers
9/30/2015	MOLECULAR MARKERS AND METHODS FOR IDENTIFYING DATE PALM GENO
4/22/2015	METHYLATION BIOMARKERS FOR BREAST CANCER
3/2/2016	METHYLATION BIOMARKERS FOR BREAST CANCER
8/8/2018	METHYLATION BIOMARKERS FOR BREAST CANCER
4/29/2015	DETECTING A DRILL STRING WASHOUT EVENT
7/27/2016	DETECTING A DRILL STRING WASHOUT EVENT
11/4/2015	COSMETIC/DERMATOLOGICAL COMPOSITION
2/28/2018	COSMETIC/DERMATOLOGICAL COMPOSITION
8/6/2014	Apparatus, system and process for gas treatment with dielectrical barrier
12/9/2015	Apparatus, system and process for gas treatment with dielectrical barrier
12/9/2015	SOLID STATE FERMENTATION DEVICE AND PRODUCTS OBTAINED
5/2/2018	SOLID STATE FERMENTATION DEVICE AND PRODUCTS OBTAINED
11/4/2015	DETOXIFYING, ANTIMICROBIAL MOLECULAR COMPLEX
12/16/2015	USE OF AN ADDITIVE COMPOSITION TO REDUCE NITROGEN OXIDE EMISSION
12/16/2015	USE OF A COMPOSITION IN ORDER TO IMPROVE THE SPRAY FROM THE INJE
12/9/2015	IMPROVED OMEGA-3 FOOD SUPPLEMENT BASED ON MARINE OIL
11/22/2017	IMPROVED OMEGA-3 FOOD SUPPLEMENT BASED ON MARINE OIL
1/13/2016	FILE BASED LICENSE MANAGEMENT SYSTEM IN VIRTUALIZATION ENVIRONM
11/2/2016	FILE BASED LICENSE MANAGEMENT SYSTEM IN VIRTUALIZATION ENVIRONM
9/2/2015	IDENTIFYING FORMATION, MATRIX AND FLUID RELATED CHARACTERISTICS
7/13/2016	IDENTIFYING FORMATION, MATRIX AND FLUID RELATED CHARACTERISTICS
8/2/2017	IDENTIFYING FORMATION, MATRIX AND FLUID RELATED CHARACTERISTICS
9/9/2015	FORMATION EVALUATION USING HYBRID WELL LOG DATASETS
8/3/2016	FORMATION EVALUATION USING HYBRID WELL LOG DATASETS

2/10/2016	CHEMICAL METHOD CATALYSED BY FERROMAGNETIC NANOPARTICLES
6/14/2017	CHEMICAL METHOD CATALYSED BY FERROMAGNETIC NANOPARTICLES
11/19/2014	GAS TREATMENT DEVICE AND METHOD FOR ASSEMBLING SAME, GAS TRE
3/16/2016	GAS TREATMENT DEVICE AND METHOD FOR ASSEMBLING SAME, GAS TRE
10/21/2015	INTERFACE HAVING EARTH FAULT CURRENT
8/31/2016	INTERFACE HAVING EARTH FAULT CURRENT
2/17/2016	SPREADABLE PRODUCT COMPRISING A FATTY PHASE THAT COMPRISES A N
4/5/2017	SPREADABLE PRODUCT COMPRISING A FATTY PHASE THAT COMPRISES A N
12/2/2015	HYDRAULIC SYSTEMS FOR ACCUMULATING/RELEASING RENEWABLE ENERC
12/7/2016	HYDRAULIC SYSTEMS FOR ACCUMULATING/RELEASING RENEWABLE ENERC
5/2/2018	HYDRAULIC SYSTEMS FOR ACCUMULATING/RELEASING RENEWABLE ENERC
6/8/2016	IMMUNITY MICRONUTRITION
4/13/2016	EXPANDABLE MULTIMODAL TRANSPORT CONTAINER
2/22/2017	NITROGENATED FERTILIZER CONTAINING AMMONIUM NITRATE, NOT EXPLO
2/25/2015	Method for deactivating brominated derivatives contained in plastic materi
6/1/2016	MULTICOMPARTMENTAL LIPID NANOPARTICLES
6/8/2016	REFRIGERATING CIRCUIT, FACILITY COMPRISING SUCH A CIRCUIT AND CORI
2/10/2016	Method of screening of compounds using membrane STIM1
10/4/2017	Method of screening of compounds using membrane STIM1
7/27/2016	BIOMARKERS FOR TUBERCULOSIS
5/6/2015	Range hood
8/3/2016	ISOLATED BACTERIUM OF THE GENUS STREPTOMYCES
4/18/2018	ISOLATED BACTERIUM OF THE GENUS STREPTOMYCES
8/3/2016	AGRICULTURAL USES OF A NOVEL BACTERIUM OF THE GENUS STREPTOMYC
4/18/2018	AGRICULTURAL USES OF A NOVEL BACTERIUM OF THE GENUS STREPTOMYC
8/24/2016	MEDICINAL PLANT EXTRACT
6/10/2015	DEVICE AND METHOD FOR OPTICAL ARBITRATION IN A NETWORK
1/31/2018	DEVICE AND METHOD FOR OPTICAL ARBITRATION IN A NETWORK
8/3/2016	SELF SUPPORTING MONOBLOC STRUCTURE FOR MEMBRANE FILTRATION C/
11/14/2018	SELF SUPPORTING MONOBLOC STRUCTURE FOR MEMBRANE FILTRATION C/
11/29/2017	DRIVE MECHANISM FOR A FLETTNER ROTOR
11/2/2016	METHOD OF SLOWING DOWN A COMMUNICATION IN A NETWORK
2/28/2018	METHOD OF SLOWING DOWN A COMMUNICATION IN A NETWORK
11/16/2016	PLANAR ANTENNA
12/21/2016	POLYPHOSPHORUS POLYMER THAT IS THIOL-FUNCTIONALISED AT THE CHAI
12/21/2016	METHOD FOR PRODUCING DIENE POLYMERS BEARING PHOSPHORUS FUNC
10/5/2016	TOOTHBRUSH WITH ROTARY HEAD
2/15/2017	CYTOTOXIC COMPOUNDS WHICH ARE INHIBITORS OF THE POLYMERISATION
12/2/2015	SUBSTITUTED TETRACYCLINE COMPOUNDS
4/20/2016	SUBSTITUTED TETRACYCLINE COMPOUNDS
3/8/2017	NOVEL HYPERHALOPHILIC STRAIN AND USE THEREOF FOR THE DEGRADATI
9/28/2016	SHORT CIRCUIT PROTECTION FOR ELECTRIC CIGAR LIGHTER AND POWER C
7/5/2017	SHORT CIRCUIT PROTECTION FOR ELECTRIC CIGAR LIGHTER AND POWER C
9/28/2016	WORKFLOW FOR DETERMINING STRESSES AND/OR MECHANICAL PROPERTI
7/5/2017	WORKFLOW FOR DETERMINING STRESSES AND/OR MECHANICAL PROPERTI
4/5/2017	DEVICE AND METHOD FOR THREE-DIMENSIONAL DIGITAL MODELLING
5/24/2017	ASSOCIATION OF IVERMECTIN AND ANTIBIOTIC COMPOUNDS FOR THE THE
7/25/2018	ASSOCIATION OF IVERMECTIN AND ANTIBIOTIC COMPOUNDS FOR THE THE
6/14/2017	METHOD OF SCREENING OF COMPOUNDS USING MEMBRANE STIM1
5/9/2018	METHOD OF SCREENING OF COMPOUNDS USING MEMBRANE STIM1
6/7/2017	METHOD FOR GENERATING NEURONAL AND MUSCULAR CELLS
2/8/2017	INFUSION UNIT

7/26/2017 FLOUR SUBSTITUTE COMPOSITION AND METHOD FOR PRODUCING BREAD
 7/5/2017 METHOD FOR INDUCING THE SYNTHESIS OF PHYCOBILIPROTEINS
 9/26/2018 METHOD FOR INDUCING THE SYNTHESIS OF PHYCOBILIPROTEINS
 3/8/2017 ORAL CARE COMPOSITION COMPRISING CUTTLEFISH BONE POWDER AND L
 10/25/2017 ORAL CARE COMPOSITION COMPRISING CUTTLEFISH BONE POWDER AND L
 9/6/2017 CYCLIC ANTIMICROBIAL PSEUDOPEPTIDES AND USES THEREOF
 8/9/2017 METHOD OF DISCRIMINATING RFID TAGS IN MOTION FROM STATIC RFID TAG
 8/29/2018 DEVICE AND METHOD FOR PEELING BEANS
 3/15/2017 MULTI-PARAMETRIC ENVIRONMENTAL DIAGNOSTICS AND MONITORING SEN
 11/29/2017 MULTI-PARAMETRIC ENVIRONMENTAL DIAGNOSTICS AND MONITORING SEN
 7/6/2016 INJECTION LOCKED RING OSCILLATOR BASED DIGITAL-TO-TIME CONVERTE
 7/13/2016 LIQUID FILTER WITH IMPROVED SEALING
 5/24/2017 INSECT REPELLENT
 5/3/2017 DYNAMICALLY AUTOMATED ADJUSTABLE DOWNHOLE CONVEYANCE TECHN
 12/13/2017 DYNAMICALLY AUTOMATED ADJUSTABLE DOWNHOLE CONVEYANCE TECHN
 11/8/2017 METHOD FOR OBTAINING A SUPEROXIDE DISMUTASE (SOD)-CONCENTRATE
 11/1/2017 NEGATIVE PRESSURE WOUND THERAPY APPARATUS AND METHODS
 12/27/2017 CONSTRUCTION ELEMENT AND METHOD FOR ERECTING SUCH A CONSTRU
 1/3/2018 COSMETIC OR DERMATOLOGICAL COMPOSITION FOR TREATING ALOPECIA
 9/19/2018 COSMETIC OR DERMATOLOGICAL COMPOSITION FOR TREATING ALOPECIA
 12/6/2017 METHOD OF SHIFTING A VEHICLE TRANSMISSION AND VEHICLE DRIVELINE
 12/27/2017 FLOW CONTROL VALVE
 12/27/2017 PROCESS FOR THE CO-CULTURE OF A BACTERIUM OF THE MESOTOGA LIN
 5/16/2018 DEVICE AND METHOD FOR DECLARING EVENTS, FOR RECORDING IN A REC
 5/16/2018 CONSTRUCTION ELEMENT AND METHOD FOR MOUNTING SUCH A CONSTRI
 5/30/2018 ACTIVATED CARBON BEADS FOR SMOKING ARTICLES
 2/28/2018 PROCESS FOR PREPARING CALCIUM FLUORIDE FROM FLUOSILICIC ACID
 7/18/2018 METHODS FOR OBTAINING SALTS OF SILVER(II) AND HYDRATES THEREOF, F
 9/26/2018 BEARING ARRANGEMENT FOR AN ELECTRIC SWIVEL
 6/13/2018 METHOD FOR MANUFACTURING AN AMMONIUM PHOSPHATE FERTILIZER HA
 11/14/2018 PHOTORESISTOR WITH IMPROVED SENSITIVITY
 8/15/2018 VOLTAGE SOURCE CONVERTER
 12/19/2018 IMPROVEMENT OF PHOTOSYNTHETIC ORGANISMS THROUGH THE MODULA
 12/19/2018 KNITTING FACILITY AND METHOD FOR PRODUCING A KNITTED ITEM AND KI
 9/27/2017 NETWORK JACK AND METHOD FOR HOLDING AND ELECTRICALLY CONTACT
 8/8/2018 LIGHTING AND SIGNALING SWITCH WITH SEMI-AUTOMATIC SWITCHING FRC
 1/9/2019 OPEN, SECURE ELECTRONIC SIGNATURE SYSTEM AND ASSOCIATED METHO
 11/14/2018 THERMOSTATIC GAS VALVE
 9/26/2018 AUTOMATED ISOTHERMAL GREENHOUSE DEVICE FOR MULTIPLE SOILLESS (
 12/6/2017 DEVICE FOR GENERATING ELECTRICITY FROM A PLANAR FUEL CELL COOLE
 1/24/2018 PUSH-PULL CONNECTOR AND LOCKING ELEMENT FOR A PUSH-PULL CONN
 1/31/2018 SIGMA-DELTA MODULATOR WITH MULTIPLE NOISE-SHAPING STAGES
 3/28/2018 DEVICE FOR HEATING BY BIOMASS FERMENTATION
 5/23/2018 SELECTIVE EXTRACTION OF RARE EARTH ELEMENTS FROM ACIDIC AQUEOU
 7/18/2018 SWITCHED RELUCTANCE DRIVE
 7/4/2018 DIESEL FILTER WITH IMPROVED WATER SEPARATION
 10/3/2018 COUPLING DEVICE, METHOD AND USE
 10/17/2018 DIESEL FILTER WITH IMPROVED DRAIN SYSTEM
 12/12/2018 CONTROL FOR 1-PHASE SYNCHRONOUS MOTOR
 12/19/2018 CAPACITOR HAVING VARIABLE ELECTROMECHANICAL CAPACITANCE HAVIN
 1/23/2019 ARRANGEMENT FOR LAYING A FLOOR MAT FOR A VEHICLE LUGGAGE COMP
 1/2/2019 METHOD FOR PRODUCING NI-BASED INTERMETALLIC CONTACT ON INXGA1

12/5/2018	RADIATING INTEGRATED ANTENNA UNIT AND MULTI-ARRAY ANTENNA OF S/
3/16/2008	UTILIZACION DE FIBRAS VEGETALES DE GRANO MUY FINO PARA LA PREPAR
5/1/2007	PROCEDIMIENTO DE REHABILITACION DE CANALIZACIONES DE FLUIDO, PA
5/16/2008	PROCEDIMIENTO DE REHABILITACION DE CANALIZACIONES DE FLUIDO, PA
7/1/2005	VEHICULO ACUATICO DESMONTABLE
10/16/2005	VEHICULO ACUATICO DESMONTABLE
11/1/2007	Multizonal glass-ceramic has multiple sensors and associated inductors dis
9/1/2008	Multizonal glass-ceramic has multiple sensors and associated inductors dis
7/1/2007	PROCESO PARA PREPARAR UN EXTRACTO DE CACAO ALTAMENTE SOLUBLE.
6/1/2008	PROCESO PARA PREPARAR UN EXTRACTO DE CACAO ALTAMENTE SOLUBLE.
12/16/2006	Preparing cocoa powder of low carbohydrate content, useful in health and
6/1/2008	Preparing cocoa powder of low carbohydrate content, useful in health and
11/1/2007	Trans-communic acid obtaining method, involves isolation and purification
10/16/2008	Trans-communic acid obtaining method, involves isolation and purification
11/1/2007	Method for preparation of -ambrose-(ambracetol), particularly bisnorlabdar
11/1/2008	Method for preparation of -ambrose-(ambracetol), particularly bisnorlabdar
6/16/2008	UTILIZACION DE AL MENOS UNA AURONA O UN DERIVADO DE AURONA O
12/22/2009	UTILIZACION DE AL MENOS UNA AURONA O UN DERIVADO DE AURONA O
4/16/2008	MONOLITOS DE ARCILLA PARA EL TRATAMIENTO DE EFLUENTES GASEOSOS
4/1/2009	MONOLITOS DE ARCILLA PARA EL TRATAMIENTO DE EFLUENTES GASEOSOS
10/1/2006	PROTECTOR PARA DISCOS OPTICOS
1/1/2007	PROTECTOR PARA DISCOS OPTICOS
5/1/2008	Set of mortars incorporating phase change microcapsules comprises lining
9/14/2009	Set of mortars incorporating phase change microcapsules comprises lining
3/1/2008	Method for obtaining stable colloid nanoparticles of inert metal, involves c
9/14/2009	Method for obtaining stable colloid nanoparticles of inert metal, involves c
2/16/2009	METODO DE ATRAPAMIENTO E INMOVILIZACION DE ENZIMAS OXIDOREDUC
2/8/2010	METODO DE ATRAPAMIENTO E INMOVILIZACION DE ENZIMAS OXIDOREDUC
3/16/2009	NUEVO BIOSENSOR AMPEROMETRICO, PROCEDIMIENTO DE FABRICACION Y
2/8/2010	NUEVO BIOSENSOR AMPEROMETRICO, PROCEDIMIENTO DE FABRICACION Y
5/28/2009	SOPORTE MULTIFUNCION PARA PORTATIL
9/28/2009	SOPORTE MULTIFUNCION PARA PORTATIL
7/17/2009	COMPLEJOS DE RUTENIO SOLUBLES EN AGUA CON FOSFINAS ACUOSOLUBI
4/21/2010	COMPLEJOS DE RUTENIO SOLUBLES EN AGUA CON FOSFINAS ACUOSOLUBI
10/26/2009	PROCEDIMIENTO PARA LA PREPARACION DE MEROSSESQUITERPENOS Y CON
4/21/2010	PROCEDIMIENTO PARA LA PREPARACION DE MEROSSESQUITERPENOS Y CON
11/24/2009	ACIDOS NUCLEICOS Y ALERGENOS DEL POLEN DE OLIVO DE VARIEDADES [
7/6/2010	ACIDOS NUCLEICOS Y ALERGENOS DEL POLEN DE OLIVO DE VARIEDADES [
12/9/2009	SOLUCION ACUOSA PARA LA PRESERVACION DE TEJIDOS Y ORGANOS
9/22/2010	SOLUCION ACUOSA PARA LA PRESERVACION DE TEJIDOS Y ORGANOS
1/27/2010	MANTA
4/29/2010	MANTA
2/9/2010	PROCEDIMIENTO PARA LA PREPARACION DE HIDROXITIROSO Y 3-(3,4-DIH
8/10/2010	PROCEDIMIENTO PARA LA PREPARACION DE HIDROXITIROSO Y 3-(3,4-DIH
3/15/2010	VACUNAS CONTRA LA MALARIA.
4/19/2010	MATERIAL COMPUESTO DE AEROGEL DE SILICE Y POLVO DE LARNITA Y SU
9/20/2010	MATERIAL COMPUESTO DE AEROGEL DE SILICE Y POLVO DE LARNITA Y SU
7/14/2010	DISPOSITIVO ELECTROQUIMICO DE LITIO ENCAPSULADO.
8/12/2010	DISPOSITIVO MEDICO INTRABUCAL.
10/1/2010	GENES DE DESHIDRINA Y PROMOTORES PROCEDENTES DEL CAFE.
5/17/2011	VIDRIO ORGANICO ELECTROLITICO, PROCEDIMIENTO DE FABRICACION DEL
6/1/2011	COMPUESTOS DERIVADOS DE 1,8-NAFTIRIDINAS Y SU USO EN EL TRATAM

4/9/2012	COMPUESTOS DERIVADOS DE 1,8-NAFTIRIDINAS Y SU USO EN EL TRATAM
6/22/2011	PANAL PERFECCIONADO
9/26/2011	PANAL PERFECCIONADO
9/30/2011	PANAL PERFECCIONADO
7/19/2011	VALVULA DE PROTECCION INFLABLE.
8/31/2011	ELECTRODO TRANSPARENTE BASADO EN LA COMBINACION DE OXIDOS, MI
8/13/2012	ELECTRODO TRANSPARENTE BASADO EN LA COMBINACION DE OXIDOS, MI
9/27/2011	DERIVADOS DE 2-AMINO-3,5-DICIANOPIRIDINA Y 2-CLORO-3,5-DICIANOP
9/6/2012	DERIVADOS DE 2-AMINO-3,5-DICIANOPIRIDINA Y 2-CLORO-3,5-DICIANOP
10/31/2011	PROCEDIMIENTO DE TRATAMIENTO DE SOLIDOS CADMIFEROS.
12/23/2011	Procedimiento para aumentar la acumulación de almidon y alterar la estru
9/19/2012	Procedimiento para aumentar la acumulación de almidon y alterar la estru
1/13/2012	Procedimiento para alterar el patron de desarrollo y aumentar el crecimien
9/19/2012	Procedimiento para alterar el patron de desarrollo y aumentar el crecimien
2/15/2012	MicroRNA útil para el tratamiento de canalopatías arritmogénicas.
12/26/2012	MicroRNA útil para el tratamiento de canalopatías arritmogénicas.
3/16/2012	METODO PARA LA DETECCION E IDENTIFICACION DE ESPECIES DE LA FAMILIA
1/28/2013	METODO PARA LA DETECCION E IDENTIFICACION DE ESPECIES DE LA FAMILIA
3/16/2012	MEJORAS INTRODUCIDAS EN EL OBJETO DE LA PATENTE PRINCIPAL N° P2
12/26/2012	MEJORAS INTRODUCIDAS EN EL OBJETO DE LA PATENTE PRINCIPAL N° P2
4/4/2012	Disolución de sucralosa estéril sin conservantes y su procedimiento de pre
4/19/2012	SISTEMA DE SUMINISTRO DE AGUA, Y GRIFO.
2/27/2013	SISTEMA DE SUMINISTRO DE AGUA, Y GRIFO.
5/7/2012	SINTESIS DE PIRIDONAS BICICLICAS QUE CONTIENEN EL SISTEMA HETEROCICLICO
3/19/2013	SINTESIS DE PIRIDONAS BICICLICAS QUE CONTIENEN EL SISTEMA HETEROCICLICO
5/14/2012	PROCEDIMIENTO DE OBTENCION DE '25-HIDROXICETONA DE WINDAUS' QL
11/16/2012	PROCEDIMIENTO DE OBTENCION DE '25-HIDROXICETONA DE WINDAUS' QL
5/21/2012	PROCEDIMIENTO DE OBTENCION DE '25-HIDROXICETONA DE WINDAUS' QL
11/16/2012	PROCEDIMIENTO DE OBTENCION DE '25-HIDROXICETONA DE WINDAUS' QL
8/14/2012	MONOMEROS VINILICOS Y MEMBRANAS POLIMERICAS DENSAS COMO SENSORES
5/14/2013	MONOMEROS VINILICOS Y MEMBRANAS POLIMERICAS DENSAS COMO SENSORES
8/16/2012	Composición farmacéutica que comprende un agente antitumoral y un agente
9/21/2012	COMPOSICION PARA EL TRATAMIENTO DE INFECCIONES BACTERIANAS DE LA
1/31/2013	COMPOSICION PARA EL TRATAMIENTO DE INFECCIONES BACTERIANAS DE LA
10/11/2012	APARATO RECICLADOR DE MONEDAS ADAPTABLE A CAJEROS Y AUTOSERVICIO
8/23/2013	APARATO RECICLADOR DE MONEDAS ADAPTABLE A CAJEROS Y AUTOSERVICIO
10/25/2012	PROCEDIMIENTO PARA LA OBTENCION DE UN RECUBRIMIENTO DE OXIDO DE
9/12/2013	PROCEDIMIENTO PARA LA OBTENCION DE UN RECUBRIMIENTO DE OXIDO DE
11/5/2012	PROCEDIMIENTO PARA ALTERAR EL PATRON DE DESARROLLO, AUMENTAR EL
8/1/2013	PROCEDIMIENTO PARA ALTERAR EL PATRON DE DESARROLLO, AUMENTAR EL
11/5/2012	Composición anti hipertensiva que contiene un extracto de himenocardia é
11/13/2012	Combinación farmacéutica que comprende un agente antifúngico y un pir
11/19/2012	CEPA DE TRICHODERMA UTIL PARA EL TRATAMIENTO Y/O PREVENCION D
4/11/2014	CEPA DE TRICHODERMA UTIL PARA EL TRATAMIENTO Y/O PREVENCION D
11/23/2012	CEPA DE TRICHODERMA UTIL PARA EL TRATAMIENTO Y/O PREVENCION D
4/11/2014	CEPA DE TRICHODERMA UTIL PARA EL TRATAMIENTO Y/O PREVENCION D
12/18/2012	CEPA DE TRICHODERMA UTIL PARA EL TRATAMIENTO Y/O PREVENCION DE
4/11/2014	CEPA DE TRICHODERMA UTIL PARA EL TRATAMIENTO Y/O PREVENCION DE
12/27/2012	CEPA DE TRICHODERMA UTIL PARA EL TRATAMIENTO Y/O PREVENCION DE
4/11/2014	CEPA DE TRICHODERMA UTIL PARA EL TRATAMIENTO Y/O PREVENCION DE
2/5/2013	METODO Y SISTEMA DE COORDINACION DE SISTEMAS SOFTWARE BASADO
8/25/2014	METODO Y SISTEMA DE COORDINACION DE SISTEMAS SOFTWARE BASADO

2/8/2013	METODO DE OBTENCION DE DATOS UTILES PARA EL DIAGNOSTICO DIFERE
9/13/2013	METODO DE OBTENCION DE DATOS UTILES PARA EL DIAGNOSTICO DIFERE
2/13/2013	CEPA DE TRICHODERMA UTIL PARA EL TRATAMIENTO Y/O PREVENCION DE
4/11/2014	CEPA DE TRICHODERMA UTIL PARA EL TRATAMIENTO Y/O PREVENCION DE
2/13/2013	PROCEDIMIENTO PARA LA FABRICACION DE UN MATERIAL COMPUESTO.
12/19/2013	PROCEDIMIENTO PARA LA FABRICACION DE UN MATERIAL COMPUESTO.
2/15/2013	QUINOLILNITRONAS
12/19/2013	QUINOLILNITRONAS
3/27/2013	Composición farmacéutica que comprende un agente antiparasitario y una
4/5/2013	COMPOSICIONES DECAPANTES, COMPOSICIONES PRECURSORAS DE LAS M
2/13/2014	COMPOSICIONES DECAPANTES, COMPOSICIONES PRECURSORAS DE LAS M
5/27/2013	METODO Y KIT PARA LA IDENTIFICACION VARIETAL DEL ORIGEN DEL POLEN
4/2/2014	METODO Y KIT PARA LA IDENTIFICACION VARIETAL DEL ORIGEN DEL POLEN
6/4/2013	DISPOSITIVO PARA LA RECOGIDA DE BILLETES DE UNA CAJA REGISTRADOR
9/13/2013	DISPOSITIVO PARA LA RECOGIDA DE BILLETES DE UNA CAJA REGISTRADOR
6/10/2013	APARATO PARA EL DEPOSITO Y RETIRADA DE BILLETES ADAPTABLE A EQUI
4/25/2014	APARATO PARA EL DEPOSITO Y RETIRADA DE BILLETES ADAPTABLE A EQUI
6/18/2013	EPOXIDOS Y AZIRIDINAS DE CICLOHEXANO RELACIONADOS ESTRUCTURAL
5/5/2014	EPOXIDOS Y AZIRIDINAS DE CICLOHEXANO RELACIONADOS ESTRUCTURAL
6/28/2013	Método y dispositivo de protección catódica anticorrosiva
10/25/2013	Método y dispositivo de protección catódica anticorrosiva
8/22/2014	Método y dispositivo de protección catódica anticorrosiva
8/13/2013	APARATO RECICLADOR DE BILLETES CON APERTURA SUPERIOR ADAPTABLE
6/11/2014	APARATO RECICLADOR DE BILLETES CON APERTURA SUPERIOR ADAPTABLE
10/21/2013	Procedimiento enzimático para la obtención de 12-hidroxi-9-cis-octadecen
5/30/2014	Procedimiento enzimático para la obtención de 12-hidroxi-9-cis-octadecen
11/11/2013	TERMO ELECTRICO PARA EL CALENTAMIENTO DE AGUA
2/3/2014	TERMO ELECTRICO PARA EL CALENTAMIENTO DE AGUA
12/9/2013	Uso de compuestos orto-dépsidos como agentes neuroprotectores
1/23/2015	Uso de compuestos orto-dépsidos como agentes neuroprotectores
1/27/2014	Acumulador de agua caliente
11/5/2014	Acumulador de agua caliente
11/21/2013	Actividad antitumoral de taiwaniaquinoides y compuestos relacionados
9/2/2014	Actividad antitumoral de taiwaniaquinoides y compuestos relacionados
2/26/2014	Uso de Cistus libanotis para limpiar suelos que contienen metales pesados
2/27/2014	VARIANTES DE LA PROTEINA DE FUSION SENSIBLE AL CALCIO tdTOMATO-
12/12/2014	VARIANTES DE LA PROTEINA DE FUSION SENSIBLE AL CALCIO tdTOMATO-
4/23/2014	CONSORCIO MICROBIANO PARA LA PRODUCCION DE HIDROGENO
1/27/2015	CONSORCIO MICROBIANO PARA LA PRODUCCION DE HIDROGENO
4/29/2014	APARATO PARA EL ALMACENAJE Y DISPENSACION DE GRANDES CANTIDADE
6/2/2014	APARATO PARA EL ALMACENAJE Y DISPENSACION DE GRANDES CANTIDADE
3/17/2015	APARATO PARA EL ALMACENAJE Y DISPENSACION DE GRANDES CANTIDADE
4/30/2014	Purificación de ésteres alcohólicos de ácidos grasos mediante lavado con c
1/26/2015	Purificación de ésteres alcohólicos de ácidos grasos mediante lavado con c
8/1/2014	Proceso de eliminación de nutrientes de aguas residuales mediante fotobi
12/12/2014	Proceso de eliminación de nutrientes de aguas residuales mediante fotobi
9/5/2014	CONTENEDOR PARA LA RECOGIDA DE ROPA USADA
11/27/2014	CONTENEDOR PARA LA RECOGIDA DE ROPA USADA
9/15/2014	Proceso integrado de obtención de alcoholes monoinsaturados, biodiesel y
4/16/2015	Proceso integrado de obtención de alcoholes monoinsaturados, biodiesel y
1/7/2015	Bañera convertible
10/19/2015	Bañera convertible

2/16/2015	Caja paralelepípedica para preservativos
5/8/2015	Caja paralelepípedica para preservativos
3/9/2015	Composición farmacéutica que comprende un agente antibacteriano y una
4/13/2015	Complejos arenos de Ru(II) con ligando oxima con actividad anticancerígena
11/6/2015	Complejos arenos de Ru(II) con ligando oxima con actividad anticancerígena
8/6/2015	L-arabinosa-isomerasa para la conversión de D-galactosa en D-tagatosa en
9/1/2015	Sistema de auto-recarga para vehículos eléctricos
11/23/2015	Sistema de auto-recarga para vehículos eléctricos
10/13/2015	Placa base de aparato doméstico con un material compuesto producido a t
7/22/2016	Placa base de aparato doméstico con un material compuesto producido a t
10/13/2015	Placa base de aparato doméstico con uno o varios materiales de matriz pro
7/22/2016	Placa base de aparato doméstico con uno o varios materiales de matriz pro
10/13/2015	Placa de aparato doméstico con una placa base de aparato doméstico y ur
7/22/2016	Placa de aparato doméstico con una placa base de aparato doméstico y ur
10/21/2015	Procedimiento de tratamiento de corrientes acuosas salinas
7/29/2016	Procedimiento de tratamiento de corrientes acuosas salinas
10/29/2015	Composición para eliminar cementos y morteros a base de cemento
10/5/2016	Composición para eliminar cementos y morteros a base de cemento
11/23/2015	Dispositivo de cierre automático temporizado
11/30/2015	Procedimiento para la transformación de los cladodios de cactus Opuntia f
5/12/2016	Procedimiento para la transformación de los cladodios de cactus Opuntia f
12/1/2015	Procedimiento para la transformación de Posidonia oceanica seca para pro
5/12/2016	Procedimiento para la transformación de Posidonia oceanica seca para pro
12/16/2015	Aparato de ayuda para el aseo infantil y de personas con movilidad reduci
3/8/2016	Aparato de ayuda para el aseo infantil y de personas con movilidad reduci
3/15/2016	Procedimiento para la preparación de merosesquiterpenos mediante ciclo
12/21/2016	Procedimiento para la preparación de merosesquiterpenos mediante ciclo
6/30/2016	DISPOSITIVO DE SUJECION DE CALZADO INFANTIL
9/20/2016	DISPOSITIVO DE SUJECION DE CALZADO INFANTIL
5/22/2017	TRIANGULO DE EMERGENCIAS COMPACTO
3/15/2017	Dispositivo para el tratamiento de la epilepsia
6/6/2017	Dispositivo para el tratamiento de la epilepsia
8/7/2017	DISPOSITIVO DE ACONDICIONAMIENTO EN CONTINUO Y UNIFORME DE MAS
9/28/2017	DISPOSITIVO DE ACONDICIONAMIENTO EN CONTINUO Y UNIFORME DE MAS
10/23/2017	Método y aparato para mensajería instantánea
11/8/2017	Procedimiento de obtención de hidróxido de magnesio a partir de efluente:
9/6/2018	Procedimiento de obtención de hidróxido de magnesio a partir de efluente:
11/21/2017	Sistema de evacuación de fluidos corporales
1/31/2018	APERITIVO
2/15/2018	Complemento alimenticio omega 3 mejorado a base de aceite marino
3/13/2018	Método para pretratar biomasas antes de su conversión en biocombustible
5/18/2018	INHIBIDORES ALOSTERICOS DE TAO COMO AGENTES ANTIPARASITARIOS Y
7/20/2018	MODULADORES DE LOS RECEPTORES A3 DE ADENOSINA
10/17/2018	N-Acetil-DL-leucina, medicamento neuroprotector y retinoprotector
10/16/2018	Suministro de fármaco a los segmentos anterior y posterior del ojo usando
12/12/2018	Sales a base de aniones orgánicos de sulfonamidas y sus usos
12/21/2018	DISPOSITIVO ELECTRONICO TRANSMISOR DE LA CLAVE DE SEGURIDAD DE
6/6/2005	Yksittäinen sanomanvälitys
6/7/2006	Sanoman käsittely
11/30/2006	Välitystiedot tietoliikennejärjestelmässä
6/19/2009	DISPOSITIF ELECTROCHIMIQUE AU LITHIUM ENCAPULE.
11/27/2009	DISPOSITIF ELECTROCHIMIQUE AU LITHIUM ENCAPULE.

8/21/2009	Tissue masses aspirating device for removing crystalline lens in ophthalmic
3/18/2011	Tissue masses aspirating device for removing crystalline lens in ophthalmic
9/4/2009	PROCEDE DE DEPOLLUTION DE SOLS CONTAMINES PAR LES METAUX LOUR
12/31/2010	PROCEDE DE DEPOLLUTION DE SOLS CONTAMINES PAR LES METAUX LOUR
8/28/2009	Intra-gastric system for overweight or obesity treating application, has bal
10/9/2009	PROCEDE DE SAUVEGARDE/RESTAURATION DE FICHIERS DANS UN RESEAU
5/21/2010	PROCEDE DE SAUVEGARDE/RESTAURATION DE FICHIERS DANS UN RESEAU
7/24/2009	Use of composition made of opal dispersed in thermofusible plastic polym
10/1/2010	Use of composition made of opal dispersed in thermofusible plastic polym
9/22/2006	COMPOSITION COMPRENANT LA REGION N-TERMINALE D'HISTONE H2B DE
11/26/2010	COMPOSITION COMPRENANT LA REGION N-TERMINALE D'HISTONE H2B DE
10/20/2006	Composition (named Cholestaderm), useful to treat dermatological disorde
6/2/2006	Oral composition, useful to resist the gastric acidity, comprises strong
1/16/2009	Oral composition, useful to resist the gastric acidity, comprises strong
1/26/2007	Motor vehicle part e.g. windscreen, protecting mask manufacturing metho
4/27/2007	Intragastric balloon for e.g. man, has tubing with two canals and retrieved
6/15/2007	Cleaning system for use in e.g. car, has suction pipe connecting compress
6/22/2007	NOUVELLES COMPOSITIONS COSMETOLOGIQUES ET/OU DERMATOLOGIQUES
1/18/2008	NOUVELLES COMPOSITIONS COSMETOLOGIQUES ET/OU DERMATOLOGIQUES
11/17/2006	I2c bus sharing method for e.g. mobile telephone, involves temporarily cor
8/3/2007	I2c bus sharing method for e.g. mobile telephone, involves temporarily cor
8/3/2007	NOUVELLES COMPOSITIONS COSMETOLOGIQUES ET DERMATOLOGIQUES A
4/27/2007	DISPOSITIF INTRA-GASTRIQUE DESTINE A REDUIRE DE MANIERE ARTIFICIE
3/12/2010	DISPOSITIF INTRA-GASTRIQUE DESTINE A REDUIRE DE MANIERE ARTIFICIE
9/14/2007	Customer loyalty building method for e.g. supermarket, involves executing
5/2/2008	Customer loyalty building method for e.g. supermarket, involves executing
9/21/2007	Coloring of crystallized sugar useful in pastry icing or decoration, compri
6/18/2010	Coloring of crystallized sugar useful in pastry icing or decoration, compri
11/16/2007	PROCEDE ET DISPOSITIF DE GESTION D'UNE TABLE DE CORRESPONDANCE
7/11/2008	PROCEDE ET DISPOSITIF DE GESTION D'UNE TABLE DE CORRESPONDANCE
1/18/2008	Fish breeding system for aquaculture, has netting with double dimension in
2/12/2016	Fish breeding system for aquaculture, has netting with double dimension in
1/18/2008	DISPOSITIF MEDICAL INTRA-BUCAL
2/15/2008	Conflict problem resolving method for use during access to shared commu
3/7/2008	Safety device for mobile container, has solenoid valve integrated to mass
3/12/2010	Safety device for mobile container, has solenoid valve integrated to mass
3/21/2008	Slender wooden elements e.g. bands, integrating method for receiving e.g
6/13/2008	Chimeric polypeptide useful as a medicament comprises a selectin C-type
9/14/2007	NOUVEAUX VACCINS DESTINES AU TRAITEMENT OU A LA PREVENTION DES
7/25/2008	NOUVEAUX VACCINS DESTINES AU TRAITEMENT OU A LA PREVENTION DES
2/22/2008	CAPTEUR DE TEMPERATURE FOURNISSANT UN SIGNAL DE TEMPERATURE
10/24/2008	PROCEDE DE PREPARATION DE LIGANDS DE TYPE PHOSPHINES BUTADIENIC
7/3/2009	PROCEDE DE PREPARATION DE LIGANDS DE TYPE PHOSPHINES BUTADIENIC
11/28/2008	VERRE ORGANIQUE ELECTROLYTIQUE, SON PROCEDE DE FABRICATION ET I
11/27/2009	VERRE ORGANIQUE ELECTROLYTIQUE, SON PROCEDE DE FABRICATION ET I
1/30/2009	Partially curved bag for transporting e.g. container, has central element wi
7/15/2011	Partially curved bag for transporting e.g. container, has central element wi
1/30/2009	PROCEDE DE PRODUCTION DE SPORES ET DE METABOLITES PROVENANT D
10/5/2012	PROCEDE DE PRODUCTION DE SPORES ET DE METABOLITES PROVENANT D
2/6/2009	Cosmetic/dermatological composition, useful for promoting the migration c
10/5/2012	Cosmetic/dermatological composition, useful for promoting the migration c
4/3/2009	UTILISATION DE COMPLEXES CUIVRE/PHOSPHINES CYCLOVINYLIQUES COMI

1/18/2013	UTILISATION DE COMPLEXES CUIVRE/PHOSPHINES CYCLOVINYLIQUES COM
8/15/2008	RESINE PLASTIFIANTE FLUIDE ET UTILISATION D'UNE TELLE RESINE.
3/27/2009	RESINE PLASTIFIANTE FLUIDE ET UTILISATION D'UNE TELLE RESINE.
5/15/2009	REVETEMENT DE DECORATION MULTICOUCHES COMPORTANT UNE PEINTUF
7/15/2011	REVETEMENT DE DECORATION MULTICOUCHES COMPORTANT UNE PEINTUF
5/15/2009	Calender roll for coating e.g. bicomponent-paint, on e.g. ground, has cylin
5/13/2011	Calender roll for coating e.g. bicomponent-paint, on e.g. ground, has cylin
8/1/2008	Making sintered silicon carbide porous body, comprises mixing first silicon
5/20/2011	Making sintered silicon carbide porous body, comprises mixing first silicon
8/15/2008	UTILISATION D'UNE RESINE PLASTIFIANTE POUR LA PROTECTION DE SURFA
8/15/2008	COMPOSITION COMPRENANT DE L'HUILE D'ARGAN ET UN PRODUIT A BASE
8/15/2008	COMPLEMENT ALIMENTAIRE COMPRENANT DE LA SPIRULINE ET UN PRODU
6/26/2009	COMPOSITIONS PHARMACEUTIQUES RENFERMANT AU MOINS UN PRINCIPE
4/13/2012	COMPOSITIONS PHARMACEUTIQUES RENFERMANT AU MOINS UN PRINCIPE
7/3/2009	Protecting leaves of vegetable crops, such as Solanum and Amaranth, agai
7/3/2009	PROCEDE DE PROTECTION DES CULTURES CONTRE LES ACARIENS.
3/5/2010	PROCEDE DE PROTECTION DES CULTURES CONTRE LES ACARIENS.
2/5/2010	PROCEDE DE DESINSECTISATION HAUTE PRESSION DE PRODUITS SECS AU
12/25/2009	NOUVELLE SOUCHE STREPTOMYCES BARAKATEI, SES COMPOSES ACTIFS D
6/7/2013	NOUVELLE SOUCHE STREPTOMYCES BARAKATEI, SES COMPOSES ACTIFS D
3/19/2010	DERIVES DE METALLOPORPHYRINES, NANOPARTICULES LES COMPRENANT
10/8/2010	DERIVES DE METALLOPORPHYRINES, NANOPARTICULES LES COMPRENANT
12/25/2009	NOUVELLE SOUCHE STREPTOMYCES BETA-VULGARIS, ET SON UTILISATION
4/12/2013	NOUVELLE SOUCHE STREPTOMYCES BETA-VULGARIS, ET SON UTILISATION
6/4/2010	INTERPOLATEUR DE PHASE
6/3/2011	INTERPOLATEUR DE PHASE
2/5/2010	COMPOSITION ANTI-HYPERTENSIVE CONTENANT UN EXTRAIT D'HYMENOCA
1/31/2014	COMPOSITION ANTI-HYPERTENSIVE CONTENANT UN EXTRAIT D'HYMENOCA
11/27/2009	Conditioning attieke, comprises cooking meal of cassava, clod breaking,
1/22/2010	Composition, useful for improving tight junctions of epidermis and for prep
3/1/2013	Composition, useful for improving tight junctions of epidermis and for prep
1/15/2010	Composition, useful e.g. to regenerate dental tissue, emit signal inducing
4/5/2013	Composition, useful e.g. to regenerate dental tissue, emit signal inducing
1/22/2010	Mechanical detection switch forming device for e.g. seat position detector
10/17/2014	Mechanical detection switch forming device for e.g. seat position detector
9/24/2010	ANTENNE A DOUBLE AILETTES
9/24/2010	ANALOGUES DE LA TEMPORINE-SHA ET LEURS UTILISATIONS
5/27/2011	ANALOGUES DE LA TEMPORINE-SHA ET LEURS UTILISATIONS
12/31/2010	NOUVELLE METHODE DE SYNTHESE DE LA 2-ACETYL-1-PYRROLINE ET DE
3/30/2012	NOUVELLE METHODE DE SYNTHESE DE LA 2-ACETYL-1-PYRROLINE ET DE
12/17/2010	UTILISATION COSMETIQUE D'UN EXTRAIT DE SALVINIA NYMPHELLULA DESV.
12/31/2010	PROCEDE D'EMISSION ET DE RECEPTION D'UN SIGNAL POUR UN SYSTEME
3/18/2011	PROCEDE DE COMMANDE D'UN MOTEUR DIESEL SURALIMENTE A RECIRCUI
9/9/2011	PROCEDE DE COMMANDE D'UN MOTEUR DIESEL SURALIMENTE A RECIRCUI
11/26/2010	Detecting/discriminating microorganisms responsible for material corrosio
8/26/2011	Detecting/discriminating microorganisms responsible for material corrosio
4/8/2011	COMPOSITION, CARBURANT ET PROCEDE DE RE-EMULSION D'UN CARBURA
12/9/2011	COMPOSITION, CARBURANT ET PROCEDE DE RE-EMULSION D'UN CARBURA
5/27/2011	COMPOSITION ANTIDIABETIQUE CONTENANT UN EXTRAIT VEGETAL D'ENGL
11/11/2011	COMPOSITION ANTIDIABETIQUE CONTENANT UN EXTRAIT VEGETAL D'ENGL
5/6/2011	PROCEDE ET DISPOSITIF D'ANNULATION D'ECHO ACOUSTIQUE PAR TATOUA
1/6/2012	PROCEDE ET DISPOSITIF D'ANNULATION D'ECHO ACOUSTIQUE PAR TATOUA

6/3/2011	TECHNIQUE D'ETABLISSEMENT D'UN TUNNEL ENTRE UNE PASSERELLE ET
5/6/2011	Support device for supporting mouse of computer, has displacement area
4/8/2011	Composition, useful e.g. as antispasmodic agent, comprises mixture of aqu
11/18/2011	Composition, useful e.g. as antispasmodic agent, comprises mixture of aqu
4/29/2011	Antenna for wireless communication device, has predetermined number of
8/24/2012	Antenna for wireless communication device, has predetermined number of
5/13/2011	Mechanically secure computing equipment for use in enterprise, has case f
7/15/2011	INJECTEUR POUR IMPLANT OPHTALMOLOGIQUE PLIABLE.
8/7/2015	INJECTEUR POUR IMPLANT OPHTALMOLOGIQUE PLIABLE.
4/30/2010	Plastic bag/sachet transporting device, has rectangle rolled along specific
10/14/2011	ELEMENT DE CONSTRUCTION PAR SOUFFLAGE OU SOUFFLAGE-PRESSAGE.
2/3/2012	Preparing composition containing e.g. rifampicin, and optionally ethambut
3/1/2013	Preparing composition containing e.g. rifampicin, and optionally ethambut
9/16/2011	PROCEDE D'EMISSION D'UN SIGNAL POUR UN SYSTEME MIMO MULTI UTIL
3/30/2012	PROCEDE D'EMISSION DOUBLE ITERATIF DE FLUX MULTIPLES PAR UTILIS
3/23/2012	PROCEDE ITERATIF D'EMISSION SIMULTANE DE FLUX POUR UN SYSTEME M
12/2/2011	MOYENS POUR LA PRODUCTION TRANSITOIRE DANS LES PLANTES DE PROT
6/29/2012	NOUVELLES COMPOSITIONS D'INOCULA FONGIQUES, LEUR PROCEDE DE PI
10/23/2015	NOUVELLES COMPOSITIONS D'INOCULA FONGIQUES, LEUR PROCEDE DE PI
8/17/2012	PROCEDE ET DISPOSITIF DE FILTRAGE OPTIQUE COUPE-BANDE ET DISPOSI
9/21/2012	New polymer comprising polymer chains formed by repeating structural ur
9/12/2014	New polymer comprising polymer chains formed by repeating structural ur
7/13/2012	BIOCAPTEUR POUR LA DETECTION DE LA PRESENCE DE PROTEASES ET EVI
2/8/2013	BIOCAPTEUR POUR LA DETECTION DE LA PRESENCE DE PROTEASES ET EVI
11/30/2012	ANODES DE BATTERIES LI-ION
6/28/2013	ANODES DE BATTERIES LI-ION
7/6/2012	CONJUGUE, SON PROCEDE DE PREPARATION ET SES UTILISATIONS
2/8/2013	CONJUGUE, SON PROCEDE DE PREPARATION ET SES UTILISATIONS
12/14/2012	Installation, useful for treating water, comprises tank containing water,
6/14/2013	Installation, useful for treating water, comprises tank containing water,
11/23/2012	CONVERTISSEUR ELECTRONIQUE DE PUISSANCE
6/28/2013	CONVERTISSEUR ELECTRONIQUE DE PUISSANCE
1/4/2013	Asphalt composition, useful in sound and touch warning devices and for pr
2/22/2013	SIEGE MODULAIRE MULTIFONCTIONS.
6/13/2014	SIEGE MODULAIRE MULTIFONCTIONS.
2/15/2013	Device for learning golf movement i.e. swing movement, to play golf, has t
3/1/2013	INSTALLATION DE TOILETTES POUR ANIMAUX DOMESTIQUES, NOTAMMENT
7/25/2014	INSTALLATION DE TOILETTES POUR ANIMAUX DOMESTIQUES, NOTAMMENT
3/8/2013	COPOLYMERES A BLOCS DONT UN POLYANIONIQUE BASE SUR UN MONOME
10/4/2013	COPOLYMERES A BLOCS DONT UN POLYANIONIQUE BASE SUR UN MONOME
5/3/2013	PROCEDE DE FABRICATION D'UN MANCHON MUNI DE LACETS A SES EXTRE
6/12/2015	PROCEDE DE FABRICATION D'UN MANCHON MUNI DE LACETS A SES EXTRE
1/11/2013	New Archaea Methanomassiliicoccus luminyensis isolated and established
1/2/2015	New Archaea Methanomassiliicoccus luminyensis isolated and established
3/15/2013	PROCEDE D'ACCES ET DE PARTAGE D'UN DOSSIER INFORMATIQUE ENRICHI
10/18/2013	PROCEDE D'ACCES ET DE PARTAGE D'UN DOSSIER INFORMATIQUE ENRICHI
9/20/2013	Dismountable furniture e.g. bench seat for e.g. sitting, has panels compris
8/23/2013	Removable accessory for passenger in e.g. aircraft, has deployable device
3/15/2013	PROCEDE D'ACCES ET DE PARTAGE D'UN DOSSIER MEDICAL
1/22/2016	PROCEDE D'ACCES ET DE PARTAGE D'UN DOSSIER MEDICAL
9/13/2013	PROCEDE DE PURIFICATION D'ACIDE PHOSPHORIQUE PAR NANOFILTRATION
12/12/2014	PROCEDE DE PURIFICATION D'ACIDE PHOSPHORIQUE PAR NANOFILTRATION

10/4/2013	Ludwigia peploides plant extract useful as antibacterial agent against e.g.
9/13/2013	DISPOSITIF DE TERMINAISON ET DE FIXATION D'UNE POUTRELLE ET DISP
7/4/2014	DISPOSITIF DE TERMINAISON ET DE FIXATION D'UNE POUTRELLE ET DISP
11/15/2013	UTILISATION D'UN ALLIAGE METALLIQUE COMPLEXE A BASE D'ALUMINIUM
5/23/2014	UTILISATION D'UN ALLIAGE METALLIQUE COMPLEXE A BASE D'ALUMINIUM
1/3/2014	Tooth reconstruction tenon, has projection prolonged towards upper end of
5/29/2015	Tooth reconstruction tenon, has projection prolonged towards upper end of
1/3/2014	NOUVEAUX DERIVES DE PYRROLIDINE
8/1/2014	NOUVEAUX DERIVES DE PYRROLIDINE
10/4/2013	Ludwigia grandiflora plant extract, useful as antibacterial agent against e.
9/13/2013	PROCEDE DE FABRICATION DE PRODUIT ANTITARTRE
11/3/2017	PROCEDE DE FABRICATION DE PRODUIT ANTITARTRE
1/3/2014	UTILISATION DE PLANTES MEDICINALE ET/OU AROMATIQUES POUR LA MUL
3/6/2015	UTILISATION DE PLANTES MEDICINALE ET/OU AROMATIQUES POUR LA MUL
10/25/2013	CHAINE ET PROCEDE DE FABRICATION DE PANNEAUX PREFABRIQUES POUR
1/8/2016	CHAINE ET PROCEDE DE FABRICATION DE PANNEAUX PREFABRIQUES POUR
12/6/2013	Protection device for protecting wheelchair occupant against e.g. rain, ha
4/4/2014	Tray for transporting e.g. fruits, has reinforcements including internal wall
4/24/2015	Tray for transporting e.g. fruits, has reinforcements including internal wall
1/24/2014	MARQUEURS MOLECULAIRES ET METHODES POUR L'IDENTIFICATION PRECI
5/29/2015	MARQUEURS MOLECULAIRES ET METHODES POUR L'IDENTIFICATION PRECI
3/14/2014	Method for sharing access to data file stored on medical server, involves
5/30/2014	MARQUEURS MOLECULAIRES ET METHODES POUR L'IDENTIFICATION DES C
10/21/2016	MARQUEURS MOLECULAIRES ET METHODES POUR L'IDENTIFICATION DES C
8/8/2014	DISPOSITIF DE FERMENTATION EN MILIEU SOLIDE ET PRODUITS OBTENUS
2/12/2016	DISPOSITIF DE FERMENTATION EN MILIEU SOLIDE ET PRODUITS OBTENUS
8/8/2014	DISPOSITIF, SYSTEME ET PROCEDE DE TRAITEMENT DE GAZ
2/27/2015	DISPOSITIF, SYSTEME ET PROCEDE DE TRAITEMENT DE GAZ
7/4/2014	COMPOSITION COSMETIQUE/ DERMATOLOGIQUE
2/20/2015	COMPOSITION COSMETIQUE/ DERMATOLOGIQUE
8/8/2014	UTILISATION D'UNE COMPOSITION NETTOYANTE POUR AMELIORER LA PULV
1/23/2015	UTILISATION D'UNE COMPOSITION NETTOYANTE POUR AMELIORER LA PULV
9/26/2014	PRODUIT TARTINABLE COMPRENANT UNE PHASE GRASSE COMPRENANT UN
10/16/2015	PRODUIT TARTINABLE COMPRENANT UNE PHASE GRASSE COMPRENANT UN
11/21/2014	DISPOSITIF DE TRAITEMENT DE GAZ ET SA METHODE D'ASSEMBLAGE, SYS
6/5/2015	DISPOSITIF DE TRAITEMENT DE GAZ ET SA METHODE D'ASSEMBLAGE, SYS
6/20/2014	PROCEDE D'ACCES SECURISE A DES DONNEES MEDICALES CONFIDENTIELL
6/10/2016	PROCEDE D'ACCES SECURISE A DES DONNEES MEDICALES CONFIDENTIELL
10/24/2014	COMPOSITION COMPRENANT HYDROXOCOBALAMINE POUR SON UTILISATIC
9/26/2014	ANTENNE RADIOELECTRIQUE ET DISPOSITIF RADIOELECTRIQUE
8/19/2016	ANTENNE RADIOELECTRIQUE ET DISPOSITIF RADIOELECTRIQUE
1/2/2015	CHAUSSURE PRESENTANT DES CARACTERISTIQUES ESTHETIQUES MODIFIA
6/20/2014	PROCEDE D ACCES SECURISE A DES DONNEES MEDICALES CONFIDENTIELL
1/13/2017	PROCEDE D ACCES SECURISE A DES DONNEES MEDICALES CONFIDENTIELL
10/11/2013	Convertible slab for e.g. stool, in apartment, has interior part that is abl
1/30/2015	NANOPARTICULES LIPIDIQUES MULTICOMPARTIMENTEES
3/30/2018	NANOPARTICULES LIPIDIQUES MULTICOMPARTIMENTEES
2/20/2015	PROCEDE DE DESACTIVATION DE DERIVES BROMES CONTENUS DANS DES
7/21/2017	PROCEDE DE DESACTIVATION DE DERIVES BROMES CONTENUS DANS DES
1/30/2015	CIRCUIT FRIGORIFIQUE, INSTALLATION COMPRENANT UN TEL CIRCUIT ET
8/7/2015	CIRCUIT FRIGORIFIQUE, INSTALLATION COMPRENANT UN TEL CIRCUIT ET
3/6/2015	PROCEDE DE DIAGNOSTIC DE LA MALADIE D'ALZHEIMER

3/27/2015	UTILISATIONS EN AGRICULTURE D'UNE NOUVELLE BACTERIE DU GENRE S
3/31/2017	UTILISATIONS EN AGRICULTURE D'UNE NOUVELLE BACTERIE DU GENRE S
3/27/2015	BACTERIE ISOLEE DU GENRE STREPTOMYCES
5/26/2017	BACTERIE ISOLEE DU GENRE STREPTOMYCES
6/5/2015	COMPOSITION PHARMACEUTIQUE OU DIETETIQUE CONTENANT L'EXTRAIT I
3/25/2016	COMPOSITION PHARMACEUTIQUE OU DIETETIQUE CONTENANT L'EXTRAIT I
5/2/2014	Single-sided draining reflective device, useful as screen under roof, rain
5/2/2014	Device for trapping heat loss and inhibiting penetration of heat to e.g. wa
7/17/2015	ANTENNE PLANAIRE
2/19/2016	ANTENNE PLANAIRE
8/14/2015	POLYMERE POLYPHOSPHORE FONCTIONNALISE THIOL EN EXTREMITE DE CH
2/12/2016	POLYMERE POLYPHOSPHORE FONCTIONNALISE THIOL EN EXTREMITE DE CH
6/20/2014	PROCEDE D'ACCES SECURISE A DES DONNEES MEDICALES CONFIDENTIELL
4/10/2015	FILTRE IP A DOUBLE MASQUES
10/16/2015	COMPOSES CYTOTOXIQUES INHIBITEURS DE LA POLYMERISATION DE LA TU
3/23/2018	COMPOSES CYTOTOXIQUES INHIBITEURS DE LA POLYMERISATION DE LA TU
10/9/2015	PERFUSEUR MEDICAL PAR GRAVITE MUNI D'UNE BILLE DESTINEE A ARRETE
2/16/2018	PERFUSEUR MEDICAL PAR GRAVITE MUNI D'UNE BILLE DESTINEE A ARRETE
8/14/2015	PROCEDE DE PREPARATION D'ELASTOMERES DIENIQUES PORTEURS DE FOI
2/12/2016	PROCEDE DE PREPARATION D'ELASTOMERES DIENIQUES PORTEURS DE FOI
8/14/2015	POLYMERE PORTEUR DE FONCTIONS PHOSPHOREES ET D'AU MOINS UNE F
2/12/2016	POLYMERE PORTEUR DE FONCTIONS PHOSPHOREES ET D'AU MOINS UNE F
8/14/2015	COPOLYMERE A BLOCS DIENIQUE ET PHOSPHORE, SON PROCEDE DE SYNT
2/12/2016	COPOLYMERE A BLOCS DIENIQUE ET PHOSPHORE, SON PROCEDE DE SYNT
1/1/2016	PROCEDE ET DISPOSITIF DE CONDITIONNEMENT D'UN SOUTIEN-GORGE ET
7/29/2016	PROCEDE ET DISPOSITIF DE CONDITIONNEMENT D'UN SOUTIEN-GORGE ET
9/12/2014	SYSTEME DE PRODUCTION D ENERGIE DURABLE
9/12/2014	SYSTEME DE PRODUCTION D'ENERGIE DURABLE
9/4/2015	SYSTEME DE PRODUCTION D'ENERGIE DURABLE
12/11/2015	COMPOSITION A BASE D'ANTHOSTEMA SENEGALENSE UTILISEE COMME ME
7/13/2018	COMPOSITION A BASE D'ANTHOSTEMA SENEGALENSE UTILISEE COMME ME
2/5/2016	BROSSE A DENTS A USAGE SIMPLIFIE
2/26/2016	COMPOSITION ALIMENTAIRE APTA A SE SUBSTITUER AU MOINS PARTIELLEM
11/10/2017	COMPOSITION ALIMENTAIRE APTA A SE SUBSTITUER AU MOINS PARTIELLEM
5/22/2015	COMPOSITION PHARMACEUTIQUE EFFERVESCENTE A BASE DE SILDENAFIL
12/4/2015	DISPOSITIF ET PROCEDE DE MODELISATION NUMERIQUE EN TROIS DIMENS
5/6/2016	DISPOSITIF DE GENERATION D'ENERGIE ET PROCEDE DE GENERATION D'EN
6/24/2016	PROCEDE DE TRAITEMENT D'UN EFFLUENT LIQUIDE COMPRENANT UN POLI
3/10/2017	PROCEDE DE TRAITEMENT D'UN EFFLUENT LIQUIDE COMPRENANT UN POLI
3/20/2015	SYSTEME DE RECUPERATION D'EAU A PARTIR D'AIR SURCHARGE D'HUMIDIT
11/6/2015	SYSTEME DE RECUPERATION D'EAU A PARTIR D'AIR SURCHARGE D'HUMIDIT
3/27/2015	COMPOSITION PHARMACEUTIQUE EFFERVESCENTE ET SON PROCEDE DE F/
12/29/2017	COMPOSITION PHARMACEUTIQUE EFFERVESCENTE ET SON PROCEDE DE F/
4/3/2015	SYSTEME DE PROTECTION ET DE SECURITE DES USAGERS DE DEUX-ROUES
4/22/2016	SYSTEME DE PROTECTION ET DE SECURITE DES USAGERS DE DEUX-ROUES
1/29/2016	COMPLEMENT ALIMENTAIRE POUR AMELIORER LE FONCTIONNEMENT DES (
11/24/2017	COMPLEMENT ALIMENTAIRE POUR AMELIORER LE FONCTIONNEMENT DES (
9/23/2016	DISPOSITIF SUPPORT DE TRINGLES, ADAPTABLE SUR LA FACE AVANT DE C
10/13/2017	DISPOSITIF SUPPORT DE TRINGLES, ADAPTABLE SUR LA FACE AVANT DE C
8/19/2016	ELEMENT DE CONSTRUCTION ET PROCEDE DE MONTAGE D'UN TEL ELEME
7/1/2016	PROCEDE D'OBTENTION D'UN EXTRAIT PROTEIQUE CONCENTRE EN SUPER
9/7/2018	PROCEDE D'OBTENTION D'UN EXTRAIT PROTEIQUE CONCENTRE EN SUPER

7/22/2016	DISPOSITIF DE PROTECTION PARE-BALLE
2/17/2017	DISPOSITIF DE PROTECTION PARE-BALLE
9/23/2016	PROCEDE DE PREPARATION DE MATERIAUX A BASE DE DIOXYDE DE TITANE
9/23/2016	PROCEDE DE PREPARATION DE PHOTOCATALYSEURS A BASE DE DIOXYDE C
3/10/2017	PROCEDE DE PREPARATION DE PHOTOCATALYSEURS A BASE DE DIOXYDE C
1/29/2016	PRODUIT DE SOIN ET SHAMPOING, SAVON, CREME, DENTIFRICE, COMPLE
11/2/2018	PRODUIT DE SOIN ET SHAMPOING, SAVON, CREME, DENTIFRICE, COMPLE
7/8/2016	PRISE ELECTRIQUE MURALE SECURISEE DE TYPE FEMELLE, EMPECHANT L'E
10/2/2015	COMPOSITION EFFERVESCENTE DE PREDNISOLONE METASULFOBENZOATE
1/13/2017	ELEMENT DE CONSTRUCTION ET PROCEDE DE MONTAGE D'UN TEL ELEME
7/28/2017	ELEMENT DE CONSTRUCTION ET PROCEDE DE MONTAGE D'UN TEL ELEME
7/8/2016	PRISE ELECTRIQUE MURALE SECURISEE DE TYPE FEMELLE, EMPECHANT L'E
3/3/2017	PROCEDE ET SYSTEME DE REHAUSSEMENT D'UN SIGNAL AUDIO
3/31/2017	TOUR A VENT
1/13/2017	DISPOSITIF D'ENREGISTREMENT ET DE GESTION D'ETAT CIVIL ET PROCED
6/16/2017	PROCEDE DE GESTION D'UNE TRANSACTION MONETAIRE
8/4/2017	BOITE DE VITESSES ACTIONNEE PAR UN FLUIDE DE COMMANDE
8/11/2017	INSTALLATION ET PROCEDE DE TRICOTAGE POUR PRODUIRE UN ARTICLE TI
12/7/2018	INSTALLATION ET PROCEDE DE TRICOTAGE POUR PRODUIRE UN ARTICLE TI
7/28/2017	PROCEDE ET INSTALLATION DE SECHAGE D'UN MATERIAU POREUX, PAR IN
2/10/2017	PROCEDE DE FABRICATION D'UN ENGRAIS A BASE DE PHOSPHATE D'AMMO
9/7/2018	PROCEDE DE FABRICATION D'UN ENGRAIS A BASE DE PHOSPHATE D'AMMO
7/14/2017	SYSTEME DE SERRAGE ET DE DESSERRAGE D'ELEMENTS DE FIXATION ET
2/16/2018	SYSTEME DE SERRAGE ET DE DESSERRAGE D'ELEMENTS DE FIXATION ET
7/7/2017	PHOTORESISTANCE A SENSIBILITE AMELIOREE
4/27/2018	PHOTORESISTANCE A SENSIBILITE AMELIOREE
9/29/2017	PHOTODETECTEUR A SENSIBILITE AMELIOREE PAR ADJONCTION D'UN MAT
7/6/2018	PHOTODETECTEUR A SENSIBILITE AMELIOREE PAR ADJONCTION D'UN MAT
10/6/2017	PORT, SYSTEME DE DISTRIBUTION COMPRENANT UN TEL PORT, ET PROCED
11/10/2017	DISPOSITIF ET PROCEDE DE LARGAGE DE PRODUITS FRAGILES
11/17/2017	DISPOSITIF POUR LE RECYCLAGE IN SITU DE MATERIAUX D'UNE CHAUSSE
11/3/2017	PRODUIT PHARMACEUTIQUE
9/8/2017	SYSTEME OUVERT ET SECURISE DE SIGNATURE ELECTRONIQUE ET PROCEL
3/2/2018	DISPOSITIF D'AMPLIFICATION DE PRODUCTION D'ENERGIE PHOTOVOLTAIQL
12/8/2017	FORMULATION PHARMACEUTIQUE DE CINEOL ET D'AMOXICILLINE
12/8/2017	COMBINAISON DE CINEOL ET D'AMOXICILLINE POUR UNE UTILISATION DAN
12/15/2017	DISPOSITIF MEDICAL EN ELASTOMERE DE SILICONE
2/2/2018	PROCEDE DE FABRICATION DE SULFATE DE SODIUM A PARTIR DE PHOSPHO
9/7/2018	PROCEDE DE FABRICATION DE SULFATE DE SODIUM A PARTIR DE PHOSPHO
12/1/2017	DISPOSITIF DESTINE A GENERER DE L'ELECTRICITE A PARTIR D'UNE PILE A
3/30/2018	DISPOSITIF DE CHAUFFAGE PAR FERMENTATION DE BIOMASSE
10/26/2018	DISPOSITIF DE CHAUFFAGE PAR FERMENTATION DE BIOMASSE
5/25/2018	EXTRACTION SELECTIVE DES TERRES RARES DE SOLUTIONS AQUEUSES AC
12/29/2017	DISPOSITIF DE GENERATION D'UN GAZ PAR CATALYSE
2/2/2018	MODULATEUR SIGMA-DELTA A ETAGES DE MISE EN FORME DE BRUIT MULTI
4/13/2018	DISPOSITIF DE GENERATION D'ENERGIE ELECTRIQUE SOLAIRE ET EOLIEN
2/17/2017	LAUNCHPAD FRAGMENTE 2
5/25/2018	COMPOSITION STABLE SOLIDE A BASE DE COMPOSE AROMATIQUE ET UTILI
5/4/2018	PROCEDE DE MISE EN FORME D'UN SIGNAL EN VUE DE SON AMPLIFICATIOI
11/23/2018	PROCEDE DE MISE EN FORME D'UN SIGNAL EN VUE DE SON AMPLIFICATIOI
6/29/2018	TENON RADICULAIRE
9/14/2018	STRUCTURE DE VEHICULE AUTOMOBILE

6/8/2018	SYSTEME D'EVACUATION DE PHOSPHOGYPSE
9/28/2018	DISPOSITIF POUR LA CARACTERISATION MECANIQUE D'UN ELEMENT D'INT
6/22/2018	COMPOSITION PHARMACEUTIQUE ANTI DOULEUR
4/13/2018	PEPTIDES DERIVES DU PROPEPTIDE NTSR3 ET LEUR UTILISATION DANS LE
6/29/2018	DISPOSITIF DE RADIOLOGIE DENTAIRE
11/16/2018	DISPOSITIF DE SURVEILLANCE ET D'AUTO-EVALUATION D'UNE FISTULE ART
1/26/2018	FORMULATION PHARMACEUTIQUE DE CINEOL ET D'AMOXICILLINE
11/23/2018	PROCEDE D'EVALUATION DE CARACTERISTIQUES D'UNE CIBLE PAR FILTRA
6/29/2018	DISPOSITIF DE RADIOLOGIE DENTAIRE
11/16/2018	DISPOSITIF ET PROCEDE DE PURIFICATION DE L'AIR EMANANT DE CHEMINE
2/23/2005	Method and apparatus to selectively reduce wellbore pressure during pum
7/20/2005	Method and apparatus to selectively reduce wellbore pressure during pum
11/29/2006	Method and apparatus to selectively reduce wellbore pressure during pum
10/4/2006	Tamper resistant container and cap
10/18/2006	Tamper resistant container and cap
10/17/2007	Tamper resistant container and cap
7/2/2008	Modular jewellery storage system
10/28/2009	Modular jewellery storage system
7/18/2012	Modular jewellery storage system
10/22/2008	Authenticating a transaction using a one-time pass code generated on a m
3/10/2010	Authenticating a transaction using a one-time pass code generated on a m
1/14/2009	A drill bit and a method of drilling
7/8/2009	A drill bit and a method of drilling
8/11/2010	A drill bit and a method of drilling
1/21/2009	Description electro-ageeb electrical safety device
2/25/2009	Description electro-ageeb electrical safety device
8/12/2009	An angle to PWM converter for a resolver, using a single high frequency re
1/5/2011	An angle to PWM converter for a resolver, using a single high frequency re
9/16/2009	Modular building and foundation system therefor
2/9/2011	Modular building and foundation system therefor
4/29/2015	Modular building and foundation system therefor
3/31/2010	Brake disc saver
8/17/2011	Brake disc saver
5/2/2012	Brake disc saver
10/20/2010	Modular shoes and boots storage and organising system
3/2/2011	Modular shoes and boots storage and organising system
12/1/2010	Blood typing instrument and method
4/25/2012	Blood typing instrument and method
12/31/2014	Blood typing instrument and method
3/23/2011	Voltage regulator with means for measuring power consumption at multipl
8/8/2012	Voltage regulator with means for measuring power consumption at multipl
11/30/2011	Modular construction kits
4/24/2013	Modular construction kits
3/28/2012	Shield means for wind turbine
4/18/2012	Shield means for wind turbine
3/20/2013	Controllably installed multilateral completions assembly
5/22/2013	Controllably installed multilateral completions assembly
9/25/2013	Antenna Array
2/11/2015	Antenna Array
12/28/2016	Antenna Array
12/4/2013	A method and apparatus for use with different memory maps
4/22/2015	A method and apparatus for use with different memory maps

12/11/2013	Instrument case
4/29/2015	Instrument case
6/4/2014	Screen arrangement for viewing images and motion in 3D, without goggles
10/12/2016	Screen arrangement for viewing images and motion in 3D, without goggles
5/7/2014	A device, method, system and computer program
9/30/2015	A device, method, system and computer program
4/27/2016	Formation evaluation using stochastic analysis of log data
8/17/2016	Formation evaluation using stochastic analysis of log data
8/24/2016	Document authorisation
1/24/2018	Document authorisation
7/12/2017	Spherical wheel rolling in all plane direction O-3D wheel
11/28/2018	Spherical wheel rolling in all plane direction O-3D wheel
3/21/2018	Pest attractant compositions
10/17/2018	Pest attractant compositions
8/20/2007	DERIVADOS DE 2-CARBAMIDA-4-FENILTIAZOL, SU PREPARACIÓN Y SU APLICACIÓN EN UN RECIPIENTE EN FORMA DE CEBOLLA
4/1/2009	RECIPIENTE EN FORMA DE CEBOLLA
3/23/2007	Method and apparatus for parallel shift right merge of data
10/7/2005	Protecting encasement of a notebook computer.
1/25/2008	Use of neonicotinoids on transgenic plants
11/25/2011	POLYPEPTIDES OF LEISHMANIA MAJOR AND POLYNUCLEOTIDES ENCODING
7/26/2013	COLON CLEANSING COMPOSITIONS
8/2/2013	PROCESS FOR TREATING LEATHER
10/25/2013	PHARMACEUTICAL COMPOSITIONS CONTAINING AT LEAST ONE PROTEINACTIVE
8/7/2015	TEACHING TOOL FOR ARITHMETIC INSTRUCTION
8/5/2016	INFORMATION SETTING APPARATUS AND INFORMATION COLLECTING SYSTEM
2/17/2017	ASSAY FOR THE DETECTION OF NUCLEOTIDE SUBSTITUTIONS IN GENOMES
7/31/2007	BEVERAGES AND FOODSTUFFS RESISTANT TO LIGHT INDUCED FLAVOUR CHANGE
3/9/2018	METHOD FOR PRETREATING BIOMASSES PRIOR TO CONVERSION TO BIOFUEL
5/28/2018	HIGHLY CONCENTRATED LIQUID WASHING OR CLEANING COMPOSITION
6/28/2018	Method for pretreating biomasses prior to conversion to biofuel
11/28/2018	BICYCLIC HETEROARYL COMPOUNDS
12/28/2018	ISOLATED BACTERIUM OF THE GENUS STREPTOMYCES
12/26/2018	Correction of intensity inhomogeneity in magnetic resonance imaging
10/5/2006	Method for producing strong base phosphates
8/29/2013	Method for producing strong base phosphates
1/20/2008	Polypeptides of leishmania major and polynucleotides encoding same and
2/26/2015	Polypeptides of leishmania major and polynucleotides encoding same and
12/30/2010	Pharmaceutical compositions containing at least one protein active ingredient
12/29/2016	Pharmaceutical compositions containing at least one protein active ingredient
7/31/2011	Polypeptides of leishmania major and polynucleotides encoding same and
2/26/2015	Polypeptides of leishmania major and polynucleotides encoding same and
6/28/2012	Automated enterprise software development
6/29/2017	Automated enterprise software development
5/1/2015	DEVICES FOR UNDERGROUND IRRIGATION AND INJECTION OF WATER IN THE
9/4/2015	'COMPOSITION AND METHOD FOR TREATING ULCERS'
3/17/2010	METODO E DISPOSITIVO DI MANUTENZIONE DI IMPIANTI DI CONDIZIONAMENTO
3/16/2012	METODO E DISPOSITIVO DI MANUTENZIONE DI IMPIANTI DI CONDIZIONAMENTO
4/22/2010	SISTEMA PER CODIFICARE E DECODIFICARE IMMAGINI STEREOSCOPICHE
5/8/2012	SISTEMA PER CODIFICARE E DECODIFICARE IMMAGINI STEREOSCOPICHE
7/6/2010	DISPOSITIVO INDOSSABILE E RELATIVO SISTEMA PER LA RILEVAZIONE E LA
7/20/2012	DISPOSITIVO INDOSSABILE E RELATIVO SISTEMA PER LA RILEVAZIONE E LA
3/25/2011	MATRICE POLIMERICA FORMATA DA UN'ALTERNANZA DI MURI POLIMERICI E

4/11/2013	MATRICE POLIMERICA FORMATA DA UN'ALTERNANZA DI MURI POLIMERICI E
7/28/2011	'PROCEDIMENTO DI ELABORAZIONE DI DISPARITA' FRA SEGNALI DI IMMAGI
2/22/2013	'PROCEDIMENTO DI ELABORAZIONE DI DISPARITA' FRA SEGNALI DI IMMAGI
7/26/2013	'PROCEDIMENTO DI ELABORAZIONE DI DISPARITA' FRA SEGNALI DI IMMAGI
7/28/2011	'APPARATO DI ELABORAZIONE PER LA RILEVAZIONE DI DISPARITA' FRA SEG
2/22/2013	'APPARATO DI ELABORAZIONE PER LA RILEVAZIONE DI DISPARITA' FRA SEG
2/3/2012	FIBRE IGNIFUGHE A BASE DI POLIACRILATO MODIFICATE MEDIANTE L'APPLI
9/13/2013	FIBRE IGNIFUGHE A BASE DI POLIACRILATO MODIFICATE MEDIANTE L'APPLI
4/9/2012	COMPOSIZIONE COMPRENDENTE UN LARVICIDA FOTOATTIVABILE
8/28/2013	COMPOSIZIONE COMPRENDENTE UN LARVICIDA FOTOATTIVABILE
8/16/2011	APPARECCHIO DI ILLUMINAZIONE componibile con dispositivo perfezi
2/14/2013	APPARECCHIO DI ILLUMINAZIONE componibile con dispositivo perfezi
5/7/2012	APPARECCHIATURA, METODO E KIT PER LA PULIZIA DI CONDOTTI DI PASSA
9/13/2013	APPARECCHIATURA, METODO E KIT PER LA PULIZIA DI CONDOTTI DI PASSA
11/3/2010	METHOD OF THERMOCHEMICAL PROCESSING OF PETROLEUM TAR OILS IN
9/15/2014	Sterile Sucralose Solution Without Preservatives
7/17/2008	APPARATUS AND METHOD FOR SUBSTRATE CLAMPING IN A PLASMA CHAME
2/2/2010	APPARATUS AND METHOD FOR SUBSTRATE CLAMPING IN A PLASMA CHAME
7/17/2008	METHOD FOR TREATING A GAS CONTAINING NITROGEN OXIDES (NOX), US
7/23/2008	Method and apparatus for transmitting and receiving a signal in a commun
11/4/2008	Method and apparatus for transmitting and receiving a signal in a commun
7/23/2008	N-(ARYLAMINO)SULFONAMIDE INHIBITORS OF MEK
7/28/2008	NEAR-MINIMUM BIT-ERROR RATE EQUALIZER ADAPTATION
7/31/2008	Method, devices, system and software product for compressed-domain vid
5/14/2009	Method, devices, system and software product for compressed-domain vid
5/12/2006	METHOD OF MANUFACTURING AN ANTENNA AND/OR A NETWORK OF ANTE
2/24/2012	METHOD OF MANUFACTURING AN ANTENNA AND/OR A NETWORK OF ANTE
5/18/2006	ELECTROCHEMICAL CELLS PROVIDING OVERCHARGE PROTECTION
9/14/2007	ELECTROCHEMICAL CELLS PROVIDING OVERCHARGE PROTECTION
5/17/2006	MOISTURE-CURABLE, POLYETHER URETHANES AND THEIR USE IN SEALANT
5/19/2006	ROBUST AND FAST HANDOVER IN A WIRELESS LOCAL AREA NETWORK
5/19/2006	NEIGHBOR SCANNING IN WIRELESS LOCAL AREA NETWORK
6/12/2012	NEIGHBOR SCANNING IN WIRELESS LOCAL AREA NETWORK
5/19/2006	METHOD AND DEVICE FOR OPERATING OF AN ENGINE
9/9/2005	WIRELESS COMMUNICATION METHOD AND SYSTEM FOR MANAGING THE A
6/26/2006	WIRELESS COMMUNICATION METHODS AND COMPONENTS THAT IMPLEMEN
1/16/2013	WIRELESS COMMUNICATION METHODS AND COMPONENTS THAT IMPLEMEN
5/19/2006	METHOD AND APPARATUS FOR DETERMINING AND MANAGING CONGESTIO
8/23/2006	NEIGHBOR SCANNING IN WIRELESS LOCAL AREA NETWORK
6/18/2012	NEIGHBOR SCANNING IN WIRELESS LOCAL AREA NETWORK
8/23/2006	ROBUST AND FAST HANDOVER IN A WIRELESS LOCAL AREA NETWORK
8/1/2006	EFFICIENT DATA ACCESS VIA RUNTIME TYPE INFERENCE
12/18/2012	EFFICIENT DATA ACCESS VIA RUNTIME TYPE INFERENCE
6/28/2006	USE OF A PARTICULAR PORPHYRIN OR PHTHALOCYANIN FOR DYEING HUMA
4/22/2005	POLYIMIDE AEROGELS, CARBON AEROGELS, AND METAL CARBIDE AEROG
4/22/2005	ANTI-VIRAL 7-DEAZA D-NUCLEOSIDES AND USES THEREOF
4/19/2005	DOUBLE-EXCITATION ROTATING ELECTRICAL MACHINE FOR ADJUSTABLE DE
5/9/2005	TOPICAL ANHYDROUS AND ETHANOL-FREE ASCOMYCIN COMPOSITIONS
9/15/2006	TOPICAL ANHYDROUS AND ETHANOL-FREE ASCOMYCIN COMPOSITIONS
6/16/2005	RLSA ANTENNA HAVING TWO ORTHOGONAL LINEAR POLARISATIONS
6/16/2005	LOW-VOLUME ANTENNA
5/11/2005	SEMICONDUCTOR DEVICE EXHIBITING ENHANCED PATTERN RECOGNITION

6/1/2005	A COMPOSITION FOR TREATING AIDS AND ASSOCIATED CONDITIONS
7/18/2005	METHOD FOR MAKING A WAVEGUIDE MICROWAVE ANTENNA
7/18/2005	NOVEL PHENYLNAPHTHALENE DERIVATIVES, METHOD FOR PRODUCTION T
2/15/2007	NOVEL PHENYLNAPHTHALENE DERIVATIVES, METHOD FOR PRODUCTION T
8/26/2005	SYSTEM AND METHOD FOR TRANSMITTING DATA ASSOCIATED WITH USER
8/29/2005	BANDPASS FILTER WITH PSEUDO-ELLIPTIC RESPONSE
8/31/2005	RADIO LINK PROTOCOL SYNC PROCEDURE
11/2/2005	ACYCLIC PYRAZOLE COMPOUNDS
8/29/2005	USE OF AN EXTRACT FROM THE PLANT ARGANIA SPINOSA
8/29/2005	SMALL-VOLUME ANTENNA, IN PARTICULAR FOR PORTABLE TELEPHONES
9/2/2005	MICROWAVE FILTER COMPRISING A COAXIAL STRUCTURE WHICH IS MADE
11/4/2005	STABLE STERILE FILTERABLE LIPOSOMAL ENCAPSULATED TAXANE AND OT
10/13/2005	SILANE MOISTURE CURED HEAT RESISTANT FIBERS MADE FROM POLYOLEF
10/5/2005	METHOD AND DEVICE FOR CONTROLLING OCCUPANT PROTECTION MEANS
5/10/2006	WINDSHIELD WIPER DEVICE, PARTICULARLY FOR A MOTOR VEHICLE
11/21/2005	WAVEGUIDE FREQUENCY-BAND/POLARIZATION SPLITTER
4/26/2006	RADIATING SLIT ANTENNA SYSTEM
4/19/2006	ANTIMICROBIAL COATINGS FOR OPHTHALMIC DEVICES
5/2/2006	SUBSTITUTED ISOCHROMAN COMPOUNDS FOR THE TREATMENT OF METAB
1/20/2006	DERIVATIVES OF 2-ACYLAMINO-4-PHENYLTHIAZOLE, PREPARATION METHOC
2/17/2006	MULTI-BANDWIDTH COLLIMATOR
1/23/2006	METHOD AND APPARATUS FOR REDUCTION OF DEFECTS IN WET PROCESS
3/20/2006	WINDSHIELD WIPING DEVICE, ESPECIALLY FOR A MOTOR VEHICLE
2/14/2006	TESTING RAM ADDRESS DECODER FOR RESISTIVE OPEN DEFECTS
3/3/2006	TEST OF RAM ADDRESS DECODER FOR RESISTIVE OPEN DEFECTS
5/2/2006	LOW OVERHEAD MACHINE ROOMLESS ELEVATOR CONFIGURATION
3/22/2006	STRESS REDUCTION OF SIOC LOW K FILM BY ADDITION OF ALKYLENES TO
3/27/2006	CHANNEL SYNCHRONIZATION FOR TWO-DIMENSIONAL OPTICAL RECORDIN
4/24/2006	MODIFIED BORDETELLA ADENYLATE CYCLASE COMPRISING OR LACKING C
6/23/2006	IMPLANT FOR INTERVERTEBRAL DISC ANNULAR DEFECT
5/14/2008	IMPLANT FOR INTERVERTEBRAL DISC ANNULAR DEFECT
3/9/2006	TESTING RADIO FREQUENCY AND ANALOGUE CIRCUITS
6/2/2006	STRESS REDUCTION OF SIOC LOW K FILMS
7/21/2006	IMPROVED DDR ? DRAM DATA PATH
8/30/2007	IMPROVED DDR ? DRAM DATA PATH
8/10/2006	RADIATING ELEMENT DESIGNED TO OPERATE IN A SMALL ANTENNA
8/16/2012	RADIATING ELEMENT DESIGNED TO OPERATE IN A SMALL ANTENNA
8/23/2006	DEVICE FOR RECEIVING DIGITAL SIGNALS WITH FADING COMPENSATION
7/2/2012	DEVICE FOR RECEIVING DIGITAL SIGNALS WITH FADING COMPENSATION
8/25/2006	METHOD FOR SYNCHRONIZING DATA AND DATA SYNCHRONIZING SYSTEM
7/4/2013	METHOD FOR SYNCHRONIZING DATA AND DATA SYNCHRONIZING SYSTEM
10/13/2006	A COSMETIC OR PHARMACEUTICAL DEPIGMENTATION CARE COMPOSITION
11/1/2006	WIDEBAND PHASE SHIFT DEVICE
2/18/2013	WIDEBAND PHASE SHIFT DEVICE
12/6/2006	COMPOSITION FOR DYEING KERATIN FIBRES, COMPRISING A DIAMINO-N,N
1/10/2008	COMPOSITION FOR DYEING KERATIN FIBRES, COMPRISING A DIAMINO-N,N
1/2/2007	SEMICONDUCTOR DEVICES AND METHODS OF MAKING SAME
1/24/2007	LAMP WITH PROTECTIVE LAYER AND PROCESS FOR PRODUCING A LAMP OF
4/20/2007	METHOD FOR OPERATING AN INTERNAL COMBUSTION ENGINE WITH EXHAU
4/4/2012	METHOD FOR OPERATING AN INTERNAL COMBUSTION ENGINE WITH EXHAU
4/25/2007	APPARATUS AND METHOD REDUCE/ELIMINATE LOCKUP OF SEATBELT RETR/
2/12/2009	APPARATUS AND METHOD REDUCE/ELIMINATE LOCKUP OF SEATBELT RETR/

5/11/2007 Para-Coumaric Acid or para-Hydroxycinnamic Acid Derivatives and Their U
 4/29/2014 Para-Coumaric Acid or para-Hydroxycinnamic Acid Derivatives and Their U
 5/19/2008 COMMUNICATION SETTING APPARATUS AND METHOD THEROF
 8/8/2008 COMMUNICATION SETTING APPARATUS AND METHOD THEROF
 5/28/2007 APPARATUS AND METHOD FOR TRANSMITTING/RECEIVING A SIGNAL IN A C
 7/1/2008 APPARATUS AND METHOD FOR TRANSMITTING/RECEIVING A SIGNAL IN A C
 5/3/2006 POLYMER MEMORY DEVICE FORMED IN VIA OPENING
 4/20/2006 METHOD AND APPARATUS FOR SHORT-SLOT-CYCLE PAGING
 6/14/2006 TRIAXIAL BULKHEAD CONNECTOR
 12/13/2006 BROMINATION OF HYDROXYAROMATIC COMPOUNDS
 8/25/2006 METAL-INSULATOR-METAL CAPACITOR AND METHOD OF FABRICATION
 10/7/2008 METAL-INSULATOR-METAL CAPACITOR AND METHOD OF FABRICATION
 8/10/2006 METHOD FOR PREPARATION OF PARA-BROMINATED HYDROXYAROMATIC C
 11/24/2006 COMBINATION THERAPY FOR HCV INFECTION
 6/29/2006 TETRAZOLE DERIVATIVES AND METHODS OF TREATMENT OF METABOLIC-R
 8/5/2008 TETRAZOLE DERIVATIVES AND METHODS OF TREATMENT OF METABOLIC-R
 10/16/2006 PROCESS FOR THE RECOVERY OF DIHYDROXYBIARYL COMPOUNDS
 12/1/2006 MOBILE TELEPHONE NETWORK FOR COMMUNICATION BETWEEN TWO COM
 9/20/2006 USE OF A PYRAZOLE DERIVATIVE FOR PREPARING MEDICAMENTS FOR THE
 10/27/2006 Method and Apparatus for Transform-domain Video Editing
 7/10/2008 Method and Apparatus for Transform-domain Video Editing
 1/15/2007 FREE-RADICAL CROSSLINKABLE POLYMERS: IMPROVED PROCESS FOR CRO
 12/8/2006 SLOT-LINE-TYPE MICROWAVE DEVICE WITH A PHOTONIC BAND GAP STRUC
 3/26/2012 SLOT-LINE-TYPE MICROWAVE DEVICE WITH A PHOTONIC BAND GAP STRUC
 12/5/2006 GRADIENT DEPOSITION OF LOW-K CVD MATERIALS
 12/18/2006 INDOL-ALANINE DERIVATIVES AS SELECTIVE S1P4-AGONISTS
 1/10/2007 FEEDBACK CONTROL LOOP FOR BIT DETECTION IN AN N-DIMENSIONAL DA
 10/23/2006 DEVICE FOR FASTENING A WINDOW WIPING DEVICE TO A MOTOR VEHICLE
 12/15/2006 TECHNIQUES FOR THE USE OF AMORPHOUS CARBONAPF FOR VARIOUS ETC
 7/6/2012 TECHNIQUES FOR THE USE OF AMORPHOUS CARBONAPF FOR VARIOUS ETC
 12/26/2006 METHOD FOR DETECTING RESISTIVE BRIDGE DEFECTS IN THE GLOBAL DA
 12/8/2006 ELECTROMAGNETIC WAVE RECEPTION AND DECODING SYSTEM PROVIDED
 11/13/2013 ELECTROMAGNETIC WAVE RECEPTION AND DECODING SYSTEM PROVIDED
 1/5/2007 LIQUID PRECURSORS FOR THE CVD DEPOSITION OF AMORPHOUS CARBON
 3/2/2007 PIMECROLIMUS FOAM COMPOSITION CONTAINING HEXYLENE GLYCOL, OPTI
 3/6/2013 PIMECROLIMUS FOAM COMPOSITION CONTAINING HEXYLENE GLYCOL, OPTI
 1/9/2007 PLASMA TREATMENT TO IMPROVE ADHESION OF LOW K DIELECTRICS
 7/4/2011 PLASMA TREATMENT TO IMPROVE ADHESION OF LOW K DIELECTRICS
 5/25/2007 Method for Selective Coating of a Composite Surface, Production of Microe
 9/6/2012 Method for Selective Coating of a Composite Surface, Production of Microe
 3/12/2007 TECHNIQUES PROMOTING ADHESION OF POROUS LOW K FILM TO UNDERLY
 1/25/2007 MULTI-STAGE CURING OF LOW K NANO-POROUS FILMS
 1/9/2007 POST TREATMENT OF LOW κ ; DIELECTRIC FILMS
 7/4/2011 POST TREATMENT OF LOW κ ; DIELECTRIC FILMS
 1/4/2007 6-SUBSTITUTED PYRIDOINDOLONE DERIVATIVES, PRODUCTION AND THERA
 3/9/2007 INJECTABLE PHARMACEUTICAL SUSPENSION COMPRISING POSACONAZOLE
 3/12/2007 FORMATION OF METAL-INSULATOR-METAL CAPACITOR SIMULTANEOUSLY WI
 3/9/2010 FORMATION OF METAL-INSULATOR-METAL CAPACITOR SIMULTANEOUSLY WI
 1/10/2007 POLYMERIZABLE DICHRMOPHORIC DICHROIC AZO DYES
 5/16/2007 NATRIURETIC COMPOUNDS, CONJUGATES, AND USES THEREOF
 4/9/2007 BLOCKER PLATE BYPASS TO DISTRIBUTE GASES IN A CHEMICAL VAPOR DEF
 7/13/2012 BLOCKER PLATE BYPASS TO DISTRIBUTE GASES IN A CHEMICAL VAPOR DEF

4/10/2007	SOLID ALKALINE FUEL CELL COMPRISING ION EXCHANGE MEMBRANE
8/31/2007	MELT-PROCESSABLE POLYURETHANES AND A PROCESS FOR THEIR PRODUCTION
9/20/2007	UV CURE SYSTEM
12/13/2013	UV CURE SYSTEM
1/10/2008	METHOD FOR PLASMA PROCESSING
6/1/2010	METHOD FOR PLASMA PROCESSING
1/3/2008	DECREASING THE ETCH RATE OF SILICON NITRIDE BY CARBON ADDITION
2/9/2009	DECREASING THE ETCH RATE OF SILICON NITRIDE BY CARBON ADDITION
2/11/2008	SLOT TYPE ANTENNA WITH INTEGRATED AMPLIFIERS
3/10/2014	SLOT TYPE ANTENNA WITH INTEGRATED AMPLIFIERS
9/4/2007	Wireless transmitter, wireless receiver, wireless communication system, and
8/19/2009	Wireless transmitter, wireless receiver, wireless communication system, and
5/26/2008	METHOD TO MINIMIZE WET ETCH UNDERCUTS AND PROVIDE PORE SEALING
2/1/2010	METHOD TO MINIMIZE WET ETCH UNDERCUTS AND PROVIDE PORE SEALING
3/15/2007	2-CARBAMIDE-4-PHENYLTHIAZOLE DERIVATIVES, PREPARATION THEREOF AND
4/3/2007	Method, system, program modules and computer program product for rest
8/11/2009	Method, system, program modules and computer program product for rest
4/4/2007	PYRIDO-PYRIMIDINE DERIVATIVES, PREPARATION THEREOF, THERAPEUTIC USE
2/22/2013	PYRIDO-PYRIMIDINE DERIVATIVES, PREPARATION THEREOF, THERAPEUTIC USE
3/2/2007	IR-SENSOR
3/6/2009	IR-SENSOR
5/2/2007	COMPOUNDS AND METHODS FOR INHIBITING THE INTERACTION OF BCL-2
10/29/2012	COMPOUNDS AND METHODS FOR INHIBITING THE INTERACTION OF BCL-2
4/25/2007	Anisotropic optical devices and method for making same
7/9/2012	Anisotropic optical devices and method for making same
6/13/2007	ELECTROLYTICALLY RECOVERABLE ETCHING SOLUTION
5/9/2007	IMAGE DISPLAY DEVICE AND DISPLAY DEVICE CONTROL METHOD
9/25/2012	IMAGE DISPLAY DEVICE AND DISPLAY DEVICE CONTROL METHOD
6/11/2007	Insulin-Oligomer Conjugates, Formulations and Uses Thereof
9/30/2013	Insulin-Oligomer Conjugates, Formulations and Uses Thereof
6/18/2007	WATER TREATMENT BY DENDRIMER-ENHANCED FILTRATION
5/28/2007	METHOD TO DEPOSIT FUNCTIONALLY GRADED DIELECTRIC FILMS VIA CHEMICAL
5/25/2007	ENHANCEMENT-DEPLETION FIELD EFFECT TRANSISTOR STRUCTURE AND METHOD
5/21/2007	FIELD EFFECT TRANSISTOR
5/29/2007	METHOD AND SYSTEM FOR CONTAMINATION DETECTION AND MONITORING
10/29/2007	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD
6/19/2007	PREPARATION AND USE OF BIPHENYL-4-YL-CARBONYLAMINO ACID DERIVATIVES
6/19/2007	Photocrosslinkable materials
8/2/2012	Photocrosslinkable materials
7/12/2007	PHARMACEUTICAL COMPOSITION COMPRISING A MACROLIDE T-CELL IMMUNO
8/27/2007	2-AMIDO-4-PHENYLTHIAZOLE DERIVATIVES, THE PREPARATION AND THE THERAPEUTIC
8/27/2007	DOSE FORMS COMPRISING VX-950 AND THEIR DOSAGE REGIMEN
8/27/2007	HIGH-POWER DIELECTRIC SEASONING FOR STABLE WAFER-TO-WAFER THIN FILM
7/10/2007	USE OF ANDROGENS TO REDUCE THE LIKELIHOOD OF ACQUIRING OR TO TREAT
10/19/2007	METHOD AND APPARATUS FOR FORMING MICROSTRUCTURES
8/27/2007	OPTIMISATION OF FORBIDDEN PHOTON BAND ANTENNAE
10/11/2007	METHOD AND SYSTEM FOR ENCRYPTION BY A PROXY
11/20/2012	METHOD AND SYSTEM FOR ENCRYPTION BY A PROXY
11/15/2007	METHODS FOR FLAVOR ENHANCEMENT
8/27/2007	PYRIDOPYRANOAZEPINE DERIVATIVES, PREPARATION AND THERAPEUTIC USE
8/29/2007	TENSILE AND COMPRESSIVE STRESSED MATERIALS FOR SEMICONDUCTORS
4/23/2010	TENSILE AND COMPRESSIVE STRESSED MATERIALS FOR SEMICONDUCTORS

8/27/2007 SRAM TEST METHOD AND SRAM TEST ARRANGEMENT TO DETECT WEAK CI
9/17/2007 ENHANCEMENT-DEPLETION SEMICONDUCTOR STRUCTURE AND METHOD F
9/6/2007 TOLL LIKE RECEPTOR 3 ANTAGONISTS, METHODS AND USES
10/15/2013 TOLL LIKE RECEPTOR 3 ANTAGONISTS, METHODS AND USES
9/17/2007 IMMEDIATE READY IMPLEMENTATION OF VIRTUALLY CONGESTION FREE GU
8/29/2007 EFFICIENT Z TESTING
7/22/2009 EFFICIENT Z TESTING
10/18/2007 DERIVING PASSIVE OPTICAL NETWORK PORT IDENTIFIERS
9/17/2007 A METHOD OF ION IMPLANTATION TO REDUCE TRANSIENT ENHANCED DIFF
10/24/2012 A METHOD OF ION IMPLANTATION TO REDUCE TRANSIENT ENHANCED DIFF
9/28/2007 Method of distributing the load of a management center that transmits info
5/30/2012 Method of distributing the load of a management center that transmits info
9/10/2007 LONG LIFE LITHIUM BATTERIES WITH STABILIZED ELECTRODES
12/17/2012 LONG LIFE LITHIUM BATTERIES WITH STABILIZED ELECTRODES
9/5/2007 Method, computer program product and device for processing of still ima
1/20/2010 Method, computer program product and device for processing of still ima
10/5/2007 PROCESSES FOR PREPARING 4-(PHENOXY-5-METHYL-PYRIMIDIN-4-YLOXY)PI
11/29/2007 PROCESSES FOR PREPARING PYRAZOLO[3,4-D]PYRIMIDINE ETHERS
10/23/2007 MOBILE STATION MESSAGE HAVING A STATION CLASS MARK FIELD FOR INC
5/7/2010 MOBILE STATION MESSAGE HAVING A STATION CLASS MARK FIELD FOR INC
10/1/2007 INTERFACE ENGINEERING TO IMPROVE ADHESION BETWEEN LOW K STACK
7/22/2010 INTERFACE ENGINEERING TO IMPROVE ADHESION BETWEEN LOW K STACK
10/10/2007 LOOP PLUG
10/5/2007 PROCESS FOR PREPARING SUBSTITUTED 1-[3-(PYRAZOLYL)PHENYL]-3-PHEN
11/2/2007 NOVEL PROCESS FOR THE PREPARATION OF A 2H-CHROMENE
11/2/2007 NOVEL PROCESSES FOR THE PREPARATION OF A BENZOFURAN
12/3/2007 Method and computer readable medium for transporting fragments of an E
10/22/2009 Method and computer readable medium for transporting fragments of an E
1/16/2008 AGE INHIBITORS
12/24/2007 WIDE BAND DIPOLE ANTENNA
4/17/2013 WIDE BAND DIPOLE ANTENNA
1/4/2008 METHOD TO INCREASE THE COMPRESSIVE STRESS OF PECVD SILICON NITR
4/1/2010 METHOD TO INCREASE THE COMPRESSIVE STRESS OF PECVD SILICON NITR
12/11/2007 METHOD TO INCREASE TENSILE STRESS OF SILICON NITRIDE FILMS BY USI
5/4/2011 METHOD TO INCREASE TENSILE STRESS OF SILICON NITRIDE FILMS BY USI
12/13/2007 INTEGRATION PROCESS FOR FABRICATING STRESSED TRANSISTOR STRUCT
8/31/2009 INTEGRATION PROCESS FOR FABRICATING STRESSED TRANSISTOR STRUCT
12/14/2007 HIGH EFFICIENCY UV CLEANING OF A PROCESS CHAMBER
3/3/2011 HIGH EFFICIENCY UV CLEANING OF A PROCESS CHAMBER
2/21/2008 COMPENSATING FOR COUPLING IN NON-VOLATILE STRORAGE
12/30/2009 COMPENSATING FOR COUPLING IN NON-VOLATILE STRORAGE
1/22/2008 FASTER PROGRAMMING OF HIGHER LEVEL STATES IN MULTI-LEVEL CELL F
9/8/2009 FASTER PROGRAMMING OF HIGHER LEVEL STATES IN MULTI-LEVEL CELL F
1/16/2008 SIGNALING OF BIT STREAM ORDERING IN SCALABLE VIDEO CODING
1/10/2008 HIGH DENSITY COAXIAL SWITCHING JACK
12/31/2007 SYSTEMS AND METHODS FOR CORRECTING OPTICAL REFLECTANCE MEAS
2/10/2014 SYSTEMS AND METHODS FOR CORRECTING OPTICAL REFLECTANCE MEAS
12/21/2007 RESOURCE ALLOCATION TECHNIQUES
2/27/2008 A COMMUNICATION SYSTEM BETWEEN A VEHICLE NETWORK AND A WAYSI
2/20/2013 A COMMUNICATION SYSTEM BETWEEN A VEHICLE NETWORK AND A WAYSI
2/4/2008 ANTIBODIES TO MYOSTATIN
4/4/2008 SYSTEM AND METHOD FOR SENSING THE LEVEL AND COMPOSITION OF LIC

2/25/2008	SYSTEMS, METHODS AND SERVERS FOR REPAIR USING EITHER POINT-TO-POINT
2/21/2008	IMAGE PROCESSING OF DCT-BASED VIDEO SEQUENCES IN COMPRESSED DATA
3/7/2008	DERIVATIVES OF PYRIDO[2,3-D]PYRIMIDINE, THE PREPARATION THEREOF,
8/20/2013	DERIVATIVES OF PYRIDO[2,3-D]PYRIMIDINE, THE PREPARATION THEREOF,
2/22/2008	METHOD FOR PREPARING ISOCYANATE ADDUCTS
4/16/2008	SCHEDULING MULTI-USER TRANSMISSION IN THE DOWNLINK OF A MULTI-USER
5/28/2013	SCHEDULING MULTI-USER TRANSMISSION IN THE DOWNLINK OF A MULTI-USER
3/20/2008	Page mode messaging
1/26/2010	Page mode messaging
3/28/2008	NOVEL 2,4-DIANILINOPYRIMIDINE DERIVATIVES, THE PREPARATION THEREOF
3/14/2008	EXTRACTS OF GINKGO BILOBA
5/27/2008	PHOTOACTIVE COMPOUNDS
6/3/2014	PHOTOACTIVE COMPOUNDS
4/16/2008	SYSTEM OF DIVERSITY DIPOLE ANTENNAS
6/12/2013	SYSTEM OF DIVERSITY DIPOLE ANTENNAS
6/9/2008	INTEGRATED CIRCUIT DEVICES WITH TRENCHES HAVING DIFFERENT DEPTHS
6/3/2011	INTEGRATED CIRCUIT DEVICES WITH TRENCHES HAVING DIFFERENT DEPTHS
4/24/2008	USE OF THERMOPHILIC SULPHATE-REDUCING ARCHAEA FOR THE IMPLEMENTATION
3/28/2008	MULTI-USER SERVICES IN A COMMUNICATIONS SYSTEM
4/17/2008	PRODUCTION PLANT AND METHOD FOR CONVERTING BIOMASS
4/14/2008	DATA-DEPENDENT NOISE PREDICTOR IN DATA-AIDED TIMING RECOVERY
5/7/2008	LIQUID NATURAL GAS PROCESSING
4/9/2010	LIQUID NATURAL GAS PROCESSING
5/26/2008	COMPACT MULTIBAND ANTENNA
5/8/2008	METHOD FOR DETERMINING INITIAL PRESSURE IN A MOTOR VEHICLE BRAKE
1/14/2014	METHOD FOR DETERMINING INITIAL PRESSURE IN A MOTOR VEHICLE BRAKE
5/2/2008	IMPROVED FLAVOUR COMPOSITIONS
1/14/2014	IMPROVED FLAVOUR COMPOSITIONS
6/11/2008	IMMERSION OPTICAL LITHOGRAPHY SYSTEM HAVING PROTECTIVE OPTICAL
4/5/2011	IMMERSION OPTICAL LITHOGRAPHY SYSTEM HAVING PROTECTIVE OPTICAL
6/9/2008	Functionalized photoreactive compounds
6/26/2013	Functionalized photoreactive compounds
4/25/2008	NON-INTRUSIVE PLASMA MONITORING SYSTEM FOR ARC DETECTION AND ION
7/7/2010	NON-INTRUSIVE PLASMA MONITORING SYSTEM FOR ARC DETECTION AND ION
5/9/2008	METHOD TO DETERMINE THE COMPLETENESS OF A SERVICE GUIDE
6/10/2008	VACUUM REACTION CHAMBER WITH X-LAMP HEATER
5/30/2008	RETRIEVAL OF OFFLINE INSTANT MESSAGES
6/30/2010	RETRIEVAL OF OFFLINE INSTANT MESSAGES
6/24/2008	6-HETEROARYLPYRIDOINDOLONE DERIVATIVES, THEIR PREPARATION AND
7/4/2008	APPARATUS FOR ELIMINATION OF TRANSIENT PRESSURE SPIKES ON STIFF FUEL
9/17/2013	APPARATUS FOR ELIMINATION OF TRANSIENT PRESSURE SPIKES ON STIFF FUEL
7/2/2008	FUEL BATTERY UNIT CELL, FUEL BATTERY UNIT CELL ARRAY, FUEL BATTERY
9/17/2010	FUEL BATTERY UNIT CELL, FUEL BATTERY UNIT CELL ARRAY, FUEL BATTERY
6/16/2008	METHOD AND APPARATUS FOR INSTANT MESSAGING
1/11/2010	METHOD AND APPARATUS FOR INSTANT MESSAGING
8/19/2008	POWER OVERLAY STRUCTURE FOR MEMS DEVICES AND METHOD FOR MAKING
8/19/2008	Method for permanently reshaping keratin fibers comprising a step for applying
5/6/2011	Method for permanently reshaping keratin fibers comprising a step for applying
8/20/2008	NOVEL HETEROCYCLIC OXIME DERIVATIVES, PROCESS FOR THE PREPARATION
8/6/2008	VEHICLE STEERING AID METHOD AND IMPROVED RELATED DEVICE
8/8/2008	DUAL-BAND ANTENNA FRONT-END SYSTEM
7/22/2013	DUAL-BAND ANTENNA FRONT-END SYSTEM

8/14/2008 RECYCLABLE ETCHING SOLUTION
9/4/2008 Photocrosslinkable materials
2/18/2014 Photocrosslinkable materials
9/11/2008 ECHO DETECTION
8/28/2013 ECHO DETECTION
9/18/2008 A METHOD TO IMPROVE THE ASHING/WET ETCH DAMAGE RESISTANCE AND
9/18/2008 AZAINDOLE INHIBITORS OF AURORA KINASES
9/18/2008 CONCENTRATED LIQUID THYROID HORMONE COMPOSITION
9/23/2008 SYSTEM AND APPARATUS FOR LOW-COMPLEXITY FINE GRANULARITY SCAL
10/6/2008 METHOD FOR PROGRAMMING NON-VOLATILE MEMORY WITH REDUCED PRC
6/28/2010 METHOD FOR PROGRAMMING NON-VOLATILE MEMORY WITH REDUCED PRC
10/7/2008 METHOD AND APPARATUS FOR ENTROPY CODING IN FINE GRANULARITY SC
10/15/2008 SWITCHED FILTER UP-SAMPLING MECHANISM FOR SCALABLE VIDEO CODIN
11/11/2008 DECREASING THE ETCH RATE OF SILICON NITRIDE BY CARBON ADDITION
8/28/2009 DECREASING THE ETCH RATE OF SILICON NITRIDE BY CARBON ADDITION
11/11/2008 CLASS-D AMPLIFIER AND METHOD THEREFOR
9/3/2012 CLASS-D AMPLIFIER AND METHOD THEREFOR
11/12/2008 MEDIA CONTENT MANAGEMENT
5/16/2014 MEDIA CONTENT MANAGEMENT
11/21/2008 Lithium hydride negative electrode for rechargeable lithium batteries
6/22/2011 Lithium hydride negative electrode for rechargeable lithium batteries
12/10/2008 Communication circuit and method therefor
8/16/2012 Communication circuit and method therefor
12/10/2008 SOLID IMMERSION LENS WITH INCREASED FOCUSING CAPACITY
12/22/2008 LOWEST POWER MODE FOR A MOBILE DRIVE IN USB APPLICATION
4/4/2014 LOWEST POWER MODE FOR A MOBILE DRIVE IN USB APPLICATION
1/9/2009 ELECTRONIC COMPONENT COMPRISING A P-DOPED ORGANIC SEMICONDU
2/25/2014 ELECTRONIC COMPONENT COMPRISING A P-DOPED ORGANIC SEMICONDU
1/12/2009 METHOD OF FORMING A SIGNAL LEVEL TRANSLATOR AND STRUCTURE TH
1/18/2013 METHOD OF FORMING A SIGNAL LEVEL TRANSLATOR AND STRUCTURE TH
1/14/2009 Deleting mechanism in SIP multimedia services
8/20/2010 Deleting mechanism in SIP multimedia services
1/16/2009 REDUCING THE IMPACT OF PROGRAM DISTURB
2/7/2011 REDUCING THE IMPACT OF PROGRAM DISTURB
1/16/2009 VERIFY OPERATION FOR NON-VOLATILE STORAGE USING DIFFERENT VOLTA
2/7/2011 VERIFY OPERATION FOR NON-VOLATILE STORAGE USING DIFFERENT VOLTA
1/21/2009 PROCESS FOR THE PREPARATION OF [(1R), 2S]-2-AMINOPROPIONIC ACID 2-
7/30/2014 PROCESS FOR THE PREPARATION OF [(1R), 2S]-2-AMINOPROPIONIC ACID 2-
1/22/2009 CRYSTALLINE FORMS AND PROCESSES FOR THE PREPARATION OF PHENYL-
1/23/2009 REDUCING THE IMPACT OF PROGRAM DISTURB DURING READ
2/7/2011 REDUCING THE IMPACT OF PROGRAM DISTURB DURING READ
1/30/2009 HIGH DENSITY COAXIAL JACK
10/31/2013 HIGH DENSITY COAXIAL JACK
2/9/2009 COMPACT PORTABLE ANTENNA FOR TERRESTRIAL DIGITAL TELEVISION
12/6/2013 COMPACT PORTABLE ANTENNA FOR TERRESTRIAL DIGITAL TELEVISION
2/17/2009 METHOD AND DEVICE FOR CONTROLLING THE FUEL METERING INTO AT L
2/17/2009 MEASURING TISSUE OXYGENATION
5/28/2014 MEASURING TISSUE OXYGENATION
2/18/2009 METHOD TO INCREASE SILICON NITRIDE TENSILE STRESS USING NITROGEN
11/9/2011 METHOD TO INCREASE SILICON NITRIDE TENSILE STRESS USING NITROGEN
2/24/2009 HOUSING FOR INDUCTIVE COUPLER FOR POWER LINE COMMUNICATIONS
1/12/2011 HOUSING FOR INDUCTIVE COUPLER FOR POWER LINE COMMUNICATIONS

3/9/2009	FIBER-REINFORCED COMPOSITES AND METHOD FOR THE MANUFACTURE T
3/9/2009	FUSED HETEROCYCLIC INHIBITORS OF D-AMINO ACID OXIDASE
3/13/2009	CONSTANT CURRENT CHARGE PUMP CONTROLLER
3/14/2013	CONSTANT CURRENT CHARGE PUMP CONTROLLER
3/16/2009	OPTICAL COMPONENT OPERATING IN NEAR-FIELD TRANSMISSION
3/17/2009	PROCESSES AND APPARATUSES FOR TREATING AND/OR INCREASING DRYN
3/20/2009	A REGIOSELECTIVE PALLADIUM CATALYZED SYNTHESIS OF BENZIMIDAZOL
4/3/2009	RADIO INTERFACE SELECTION FOR A TERMINAL
12/20/2012	RADIO INTERFACE SELECTION FOR A TERMINAL
4/16/2009	MOTOR VEHICLE BRAKE SYSTEM HAVING A LOW PRESSURE ACCUMULATOR
3/12/2014	MOTOR VEHICLE BRAKE SYSTEM HAVING A LOW PRESSURE ACCUMULATOR
4/29/2009	METHOD AND APPARATUS FOR PERFORMING IP CONFIGURATION AFTER HA
10/5/2011	METHOD AND APPARATUS FOR PERFORMING IP CONFIGURATION AFTER HA
5/7/2009	System and method for indicating track relationships in media files
3/17/2011	System and method for indicating track relationships in media files
5/13/2009	DIGITAL DEVICE SYSTEM
3/7/2011	DIGITAL DEVICE SYSTEM
5/20/2009	APPARATUS AND METHOD FOR SPACE FREQUENCY BLOCK CODING IN MULTI
6/21/2011	APPARATUS AND METHOD FOR SPACE FREQUENCY BLOCK CODING IN MULTI
5/20/2009	AMPLIFICATION CIRCUIT AND METHOD THEREFOR
1/9/2014	AMPLIFICATION CIRCUIT AND METHOD THEREFOR
5/25/2009	TENSILE AND COMPRESSIVE STRESSED MATERIALS FOR SEMICONDUCTORS
3/20/2013	TENSILE AND COMPRESSIVE STRESSED MATERIALS FOR SEMICONDUCTORS
5/26/2009	METHOD FOR DETERMINING A DEPTH MAP FROM IMAGES, DEVICE FOR DET
6/10/2009	AQUEOUS BASED PHARMACEUTICAL FORMULATIONS OF WATER-SOLUBLE
6/17/2009	VIDEO PICTURE FORMAT CONVERSION METHOD AND CORRESPONDING DE
6/22/2009	SYSTEM AND METHOD FOR PROVIDING ADVANCED SESSION CONTROL OF .
6/25/2009	PROCESS FOR LIGHTENING DIRECT DYEING OR OXIDATION DYEING IN THE
4/23/2012	PROCESS FOR LIGHTENING DIRECT DYEING OR OXIDATION DYEING IN THE
6/1/2009	MICROPARTICLES BASED ON AN AMPHIPHILIC COPOLYMER AND ON ACTIVE
6/20/2014	MICROPARTICLES BASED ON AN AMPHIPHILIC COPOLYMER AND ON ACTIVE
8/5/2009	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD
8/5/2009	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD
8/6/2009	CHAOTIC SPREADING CODES AND THEIR GENERATION
3/14/2014	CHAOTIC SPREADING CODES AND THEIR GENERATION
8/17/2009	DELIVERY REPORTS IN A COMMUNICATION SYSTEM
9/1/2011	DELIVERY REPORTS IN A COMMUNICATION SYSTEM
8/18/2009	SYSTEM AND METHOD FOR SINGLE-CARRIER SPACE-FREQUENCY BLOCK CC
5/30/2012	SYSTEM AND METHOD FOR SINGLE-CARRIER SPACE-FREQUENCY BLOCK CC
8/26/2009	SYSTEM AND METHOD FOR IMPLEMENTING MBMS HANDOVER DURING DOI
7/11/2012	SYSTEM AND METHOD FOR IMPLEMENTING MBMS HANDOVER DURING DOI
7/22/2009	SYSTEM AND METHOD FOR ENABLING FAST SWITCHING BETWEEN PSSE C
7/27/2009	REACTIVELY-COUPLED ARTICLES AND RELATED METHODS
7/29/2009	SYSTEM AND METHOD FOR MIXING HIGH VISCOUS LIQUIDS WITH GAS
7/30/2009	MOULDING DEVICE AND METHOD FOR MAKING THE SAME
8/6/2014	MOULDING DEVICE AND METHOD FOR MAKING THE SAME
7/30/2009	ADJUSTABLE ROLLER APPARATUS FOR SPREADING SUBSTANCES
9/8/2009	IRON(III)-CARBOHYDRATE BASED PHOSPHATE ADSORBENT
9/1/2009	ACTIVE LOW-PASS FILTER
11/12/2014	ACTIVE LOW-PASS FILTER
7/2/2009	Dynamic SDP update in IPDC over DVB-H
11/14/2011	Dynamic SDP update in IPDC over DVB-H

7/13/2009	CHEMICAL COMPOUNDS
9/16/2009	PHARMACEUTICAL COMPOSITION COMPRISING A MACROLIDE T-CELL IMM
9/17/2009	METHOD AND DEVICE FOR MANAGING A TRANSMISSION OF KEYS
5/27/2014	METHOD AND DEVICE FOR MANAGING A TRANSMISSION OF KEYS
9/17/2009	METHOD FOR SUPPORTING FILE VERSIONING IN MBMS FILE REPAIR
9/24/2009	IMAGE STABILIZATION USING MULTI-EXPOSURE PATTERN
5/6/2011	IMAGE STABILIZATION USING MULTI-EXPOSURE PATTERN
11/23/2009	ENHANCED QUALITY REPORTING FOR TRANSMISSION SESSIONS
11/25/2009	METHOD FOR FORMING A FILM ON A SUBSTRATE
11/26/2009	METHOD AND APPARATUS FOR TRANSMITTING NOTIFICATION MESSAGES C
12/1/2009	TENSILE AND COMPRESSIVE STRESSED MATERIALS FOR SEMICONDUCTORS
3/19/2013	TENSILE AND COMPRESSIVE STRESSED MATERIALS FOR SEMICONDUCTORS
12/16/2009	Method and device for detecting of leak
10/29/2010	Method and device for detecting of leak
12/17/2009	USE OF 4-CYCLOPROPYLMETHOXY-N-(3,5-DICHLORO-1-OXIDOPYRIDIN-4-YL
12/5/2014	USE OF 4-CYCLOPROPYLMETHOXY-N-(3,5-DICHLORO-1-OXIDOPYRIDIN-4-YL
1/19/2010	NANOSTRUCTURED FILM AND METHOD OF CONTROLLING SURFACE PROPE
11/4/2014	NANOSTRUCTURED FILM AND METHOD OF CONTROLLING SURFACE PROPE
1/28/2010	Coping with distortion caused by wideband noise
3/7/2012	Coping with distortion caused by wideband noise
2/10/2010	PHOTOCHROMIC FILM AND PREPARATION METHOD THEREOF
2/10/2010	ACAT INHIBITORS AND THEIR USE IN THE PREVENTION OR TREATMENT OF
2/10/2010	ANTAGONIST OX40 ANTIBODIES AND THEIR USE IN THE TREATMENT OF I
2/10/2010	A COMPOSITION FOR COATING OVER A PHOTORESIST PATTERN COMPRISIN
1/30/2015	A COMPOSITION FOR COATING OVER A PHOTORESIST PATTERN COMPRISIN
2/11/2010	SOLAR ENERGY COLLECTION SYSTEM
2/12/2010	Improved process for preparing cleaned surfaces of strained silicon
3/27/2014	Improved process for preparing cleaned surfaces of strained silicon
2/12/2010	A TRANSITION METAL CATALYZED SYNTHESIS OF N-AMINOINDOLES
2/12/2010	POWER CONTROL IN COGNITIVE RADIO SYSTEMS BASED ON SPECTRUM SE
10/21/2013	POWER CONTROL IN COGNITIVE RADIO SYSTEMS BASED ON SPECTRUM SE
2/16/2010	A SWITCHED CAPACITOR CONTROLLER, AND A METHOD OF FORMING A SW
2/11/2014	A SWITCHED CAPACITOR CONTROLLER, AND A METHOD OF FORMING A SW
2/16/2010	QUINOLINE DERIVATIVES AS PI3 KINASE INHIBITORS
11/6/2014	QUINOLINE DERIVATIVES AS PI3 KINASE INHIBITORS
2/25/2010	CHARGE PUMP CONTROLLER AND METHOD THEREFOR
12/20/2013	CHARGE PUMP CONTROLLER AND METHOD THEREFOR
3/2/2010	APPARATUS FOR HANDLING A GLASS SHEET
3/4/2010	A REGIOSELECTIVE COPPER CATALYZED SYNTHESIS OF BENZIMIDAZOLES
3/8/2010	A TRANSITION METAL CATALYZED SYNTHESIS OF 2H-INDAZOLES
3/9/2010	POLYCYCLIC INDIAZOLE DERIVATIVES AND THEIR USE AS ERK INHIBITORS
3/10/2010	A PROCESS FOR THE PALLADIUM-CATALYZED COUPLING OF TERMINAL ALK
3/11/2010	MULTI-CRITERIA OPTIMIZATION FOR RELAYING IN MULTI-HOP WIRELESS
3/11/2010	A PROCESS FOR THE PALLADIUM-CATALYZED COUPLING OF TERMINAL AL
3/16/2010	NOVEL NAPHTHALENE DERIVATIVES, PROCESS FOR THE PREPARATION TH
3/16/2010	NOVEL NAPHTHALENE DERIVATIVES, PROCESS FOR THE PREPARATION TH
3/17/2010	AUTO-ZAPPING PROGRAMME FOR A DECODER FOR IDENTIFICATION OF A
3/17/2010	ORAL PHARMACEUTICAL SOLUTIONS CONTAINING TELBIVUDINE
3/24/2010	SYSTEM AND METHOD FOR THE SIGNALING OF SESSION CHARACTERISTICS
3/25/2010	SYSTEM AND METHOD FOR MBMS TO PSS HANDOVER
3/29/2010	HIGH EFFICIENCY UV CLEANING OF A PROCESS CHAMBER
7/25/2012	HIGH EFFICIENCY UV CLEANING OF A PROCESS CHAMBER

3/30/2010 A REGIOSELECTIVE METAL CATALYZED SYNTHESIS OF ANNELATED BENZIM
3/5/2010 SYSTEM AND METHOD FOR AUTHENTICATING A TRANSACTION USING A ON
4/7/2010 METHOD TO INCREASE TENSILE STRESS OF SILICON NITRIDE FILMS BY USI
11/14/2012 METHOD TO INCREASE TENSILE STRESS OF SILICON NITRIDE FILMS BY USI
4/15/2010 JUNCTION FIELD EFFECT TRANSISTOR WITH A HYPERABRUPT JUNCTION
4/19/2012 JUNCTION FIELD EFFECT TRANSISTOR WITH A HYPERABRUPT JUNCTION
4/20/2010 APPARATUS AND METHOD FOR PROVIDING DETONATION DAMAGE RESISTA
4/22/2010 PROCESS OF OXIDATIVE DEHYDROGENATION USING A BORIA-ALUMINA CAT
4/29/2010 INVERTER
5/3/2010 SELF-ALIGNED MULTI-PATTERNING FOR ADVANCED CRITICAL DIMENSION C
5/6/2010 THE IZUOGU MACHINE(THE SELF-SUSTAINING EMAGNETODYNAMIC MACHIN
5/7/2010 FUSED HETEROCYCLES
5/10/2010 METHOD FOR PROCESSING A DIGITAL OBJECT AND RELATED SYSTEM
5/10/2010 METHOD AND DEVICE FOR OPERATING AN INTERNAL COMBUSTION ENGINE
10/28/2014 METHOD AND DEVICE FOR OPERATING AN INTERNAL COMBUSTION ENGINE
5/13/2010 METHOD AND APPARATUS FOR ALIGNING POWER SAVING CLASSES
5/22/2012 METHOD AND APPARATUS FOR ALIGNING POWER SAVING CLASSES
5/26/2010 PIEZOELECTRIC ELEMENT, MANUFACTURING METHOD OF THE PIEZOELECT
6/9/2010 METHOD FOR ACTIVATED SLUDGE WASTEWATER TREATMENT WITH HIGH D
6/9/2010 SYSTEM FOR ACTIVATED SLUDGE WASTEWATER TREATMENT WITH HIGH DI
6/10/2010 JOINT ENHANCEMENT OF MULTI-CHANNEL AUDIO
10/15/2014 JOINT ENHANCEMENT OF MULTI-CHANNEL AUDIO
6/23/2010 REPORTING CHANNEL QUALITY INFORMATION
6/28/2010 REGISTER FILE CIRCUITS WITH P-TYPE EVALUATION
2/17/2012 REGISTER FILE CIRCUITS WITH P-TYPE EVALUATION
7/2/2010 SYSTEM AND METHOD FOR RE-SYNCHRONIZATION OF A PSS SESSION TO A
7/5/2010 SYSTEM AND METHOD FOR SIGNALING AVAILABILITY OF AN MBMS USER SE
10/30/2012 SYSTEM AND METHOD FOR SIGNALING AVAILABILITY OF AN MBMS USER SE
7/8/2010 CRYSTALLOGRAPHICALLY TEXTURED METAL SUBSTRATE, CRYSTALLOGRAPH
7/22/2015 CRYSTALLOGRAPHICALLY TEXTURED METAL SUBSTRATE, CRYSTALLOGRAPH
7/15/2010 METHOD AND APPARATUS FOR EFFICIENT DC CALIBRATION IN A DIRECT-C
7/16/2010 REPORTING CHANNEL QUALITY INFORMATION
2/20/2013 REPORTING CHANNEL QUALITY INFORMATION
8/4/2010 MULTI-USER SERVICES IN A COMMUNICATIONS SYSTEM
8/31/2010 METHOD AND APPARATUS FOR COOPERATIVE WIRELESS COMMUNICATIONS
11/26/2012 METHOD AND APPARATUS FOR COOPERATIVE WIRELESS COMMUNICATIONS
9/13/2010 RECTIFIER CIRCUIT
5/16/2012 RECTIFIER CIRCUIT
9/29/2010 REDUCTION OF WATERMARKS IN HF TREATMENTS OF SEMICONDUCTING SI
10/1/2010 CHARGE PUMP CONVERTER AND METHOD THEREFOR
3/10/2015 CHARGE PUMP CONVERTER AND METHOD THEREFOR
10/18/2010 SYSTEM AND METHOD OF WIRELESS COMMUNICATION
10/22/2010 Sensor Position Indicating Apparatus and the method thereof
10/4/2011 Sensor Position Indicating Apparatus and the method thereof
11/2/2010 COMPOUNDS THAT ARE ERK INHIBITORS
11/9/2010 METHOD AND APPARATUS FOR PROCESSING CODE-MODULATED SIGNALS
12/3/2010 MULTIPLE-LEVEL MESSAGE FILTERING
12/3/2010 METHOD AND APPARATUS FOR CPM SESSION MANAGEMENT
5/30/2012 METHOD AND APPARATUS FOR CPM SESSION MANAGEMENT
12/21/2010 A SOLAR CELL AND FABRICATION METHOD USING CRYSTALLINE SILICON BA
12/31/2010 METHOD FOR MANUFACTURING A SILICON SURFACE WITH PYRAMIDAL STRI
6/18/2012 METHOD FOR MANUFACTURING A SILICON SURFACE WITH PYRAMIDAL STRI

1/18/2011 SYNTHETIC SURFACES FOR CULTURING STEM CELL DERIVED CARDIOMYOC
1/24/2011 CELL CULTURE ARTICLE AND SCREENING
1/26/2011 LOGIC GAME OF THE THREE-DIMENSIONAL BRAIN TEASER TYPE
6/21/2013 LOGIC GAME OF THE THREE-DIMENSIONAL BRAIN TEASER TYPE
2/11/2011 SILICONE HYDROGEL CONTACT LENSES DISPLAYING REDUCED PROTEIN UP
2/16/2011 QUINUCLIDINE COMPOUNDS AS ALPHA-7 NICOTINIC ACETYLCHOLINE RECE
2/18/2011 METAL GATE INTEGRATION STRUCTURE AND METHOD INCLUDING METAL FI
3/9/2011 METHOD AND APPARATUS FOR CHOOSING ADVERTISEMENT BASED ON USEF
3/15/2011 System and methods for quality of experience reporting
2/25/2013 System and methods for quality of experience reporting
3/23/2011 METHOD AND APPARATUS FOR SIGNALING TIME-SHIFT SUPPORT
3/23/2011 GERMANIUM-ENRICHED SILICON MATERIAL FOR MAKING SOLAR CELLS
3/25/2015 GERMANIUM-ENRICHED SILICON MATERIAL FOR MAKING SOLAR CELLS
3/25/2011 ANTINEOPLASTIC DERIVATIVES OF 4-OXO-L,4-DIHYDRO-QUINOLINE, PREPAI
3/29/2011 METHOD FOR PROVIDING QUALITY OF SERVICE USING NETWORK CERTIFIC
3/30/2011 RECEIVER AND METHOD
3/30/2011 INKJET PRINTING OF NANOPARTICULATE FUNCTIONAL INKS
4/1/2011 METHOD FOR EXFOLIATING ORGANOCCLAY TO PRODUCE A NANOCOMPOSIT
4/5/2011 Bioelectrochemical hydrogen generating apparatus using a photovoltaic ce
3/23/2012 Bioelectrochemical hydrogen generating apparatus using a photovoltaic ce
4/15/2011 SYSTEM LEVEL ARCHITECTURES FOR RELAYED UPLINK COMMUNICATION
8/20/2012 SYSTEM LEVEL ARCHITECTURES FOR RELAYED UPLINK COMMUNICATION
4/20/2011 METHOD AND SYSTEM FOR PRODUCING THREE-DIMENSIONAL SHAPES FRC
11/7/2013 METHOD AND SYSTEM FOR PRODUCING THREE-DIMENSIONAL SHAPES FRC
4/29/2011 FEEDBACK IN A WIRELESS COMMUNICATION SYSTEM
5/18/2011 Photobioelectrochemical hydrogen generating apparatus and method for o
6/20/2012 Photobioelectrochemical hydrogen generating apparatus and method for o
6/10/2011 REMOTE PROCEDURE CALL(RPC) BIND SERVICE WITH PHYSICAL INTERFACE
6/29/2011 FAST STOCHASTIC DECODE METHOD FOR LOW DENSITY PARITY CHECK CO
7/17/2013 FAST STOCHASTIC DECODE METHOD FOR LOW DENSITY PARITY CHECK CO
7/19/2011 PHENAZOPYRIDINE COMPOUNDS
7/21/2011 METHOD FOR MAKING CARBONATES AND ESTERS
7/26/2011 AN ANTIREFLECTIVE COATING COMPOSITION COMPRISING FUSED AROMATI
7/26/2011 AN ANTIREFLECTIVE COATING COMPOSITION COMPRISING FUSED AROMATI
8/5/2011 Method and apparatus for interleaving a data block
3/17/2014 Method and apparatus for interleaving a data block
8/18/2011 PROCESS FOR PREPARING SECONDARY AMIDES BY CARBONYLATION OF A C
8/24/2011 A METER HAVING AN ULTRASONIC MEASUREMENT CELL OF THE STANDARD
8/24/2011 METHOD AND APPARATUS FOR PEER TO PEER STREAMING
8/30/2011 METHOD FOR MAKING CARBAMATES, UREAS AND ISOCYANATES
9/5/2011 INCORPORATION OF THERMO-RESISTANT AND/OR PRESSURE-RESISTANT OI
9/9/2011 A PROCESS FOR PREPARING SILICA MICROPARTICLES
9/16/2011 METHOD AND APPARATUS FOR DETERMINING AND MANAGING CONGESTIO
5/6/2013 METHOD AND APPARATUS FOR DETERMINING AND MANAGING CONGESTIO
9/19/2011 A TRANSMITTING METHOD AND A RECEIVING METHOD OF A MODULATED C
9/19/2011 METHOD OF FORMING GATE STACK AND STRUCTURE THEREOF
2/28/2014 METHOD OF FORMING GATE STACK AND STRUCTURE THEREOF
10/11/2011 ACRYLIC ELECTROCOAT COMPOSITION AND PROCESS REPLACING PHOSPH/
10/12/2011 PYRIDINE GROUP-CONTAINING ELECTROCOAT RESIN
10/19/2011 APPARATUSES AND METHODS FOR REPORTING POSITIONING INFORMATION
10/21/2011 METHOD AND APPARATUS FOR USER STATE RECOGNITION IN A WIRELESS C
10/31/2011 COATING COMPOSITIONS WITH BRANCHED PHOSPHOROUS-CONTAINING RI

11/2/2011	PHASE ERROR DETECTION WITH CONDITIONAL PROBABILITIES
4/2/2013	PHASE ERROR DETECTION WITH CONDITIONAL PROBABILITIES
11/4/2011	NEIGHBOR SCANNING IN WIRELESS LOCAL AREA NETWORK
12/28/2012	NEIGHBOR SCANNING IN WIRELESS LOCAL AREA NETWORK
11/24/2011	SWELLABLE (METH)ACRYLATE SURFACES FOR CULTURING CELLS IN CHEMIC
11/29/2011	ANTIBODY FORMULATION
12/9/2011	RADIOLABELLING REAGENTS AND METHODS
12/9/2011	NICOTINAMIDE DERIVATIVES, PREPARATION THEREOF, AND THERAPEUTIC U
12/26/2011	IMPROVEMENTS TO RECEPTION OF SPREAD SPECTRUM SIGNALS
12/26/2011	SYSTEMS, METHODS AND APPARATUSES FOR MEDIA FILE STREAMING
12/26/2011	TENSILE AND COMPRESSIVE STRESSED MATERIALS FOR SEMICONDUCTORS
3/19/2013	TENSILE AND COMPRESSIVE STRESSED MATERIALS FOR SEMICONDUCTORS
12/26/2011	TENSILE AND COMPRESSIVE STRESSED MATERIALS FOR SEMICONDUCTORS
3/19/2013	TENSILE AND COMPRESSIVE STRESSED MATERIALS FOR SEMICONDUCTORS
12/26/2011	TENSILE AND COMPRESSIVE STRESSED MATERIALS FOR SEMICONDUCTORS
3/22/2013	TENSILE AND COMPRESSIVE STRESSED MATERIALS FOR SEMICONDUCTORS
2/1/2012	DUAL FIN ANTENNA
2/2/2012	SOLID ELECTROLYTIC CAPACITOR ASSEMBLY WITH MULTIPLE CATHODE TER
2/6/2012	METHOD FOR COATING MICROMECHANICAL PARTS WITH HIGH TRIBOLOGIC
2/13/2012	MECHANICALLY ROBUST SOLID ELECTROLYTIC CAPACITOR ASSEMBLY
2/14/2012	QUALITY CONTROL PROCESS FOR UMG-SI FEEDSTOCK
2/15/2012	PROCESS CONTROL FOR UMG-SI MATERIAL PURIFICATION
2/16/2012	CONTROLLING POWER CONSUMPTION OF A MOBILE DEVICE BASED ON GE
3/5/2014	CONTROLLING POWER CONSUMPTION OF A MOBILE DEVICE BASED ON GE
3/14/2012	METHOD AND APPARATUS FOR TRANSFERRING A MEDIA SESSION
3/22/2012	PROCESS FOR PRODUCING STEAM USING HEAT RECOVERED FROM A POLYM
12/26/2013	PROCESS FOR PRODUCING STEAM USING HEAT RECOVERED FROM A POLYM
3/30/2012	SUBJECT DETECTION
4/10/2012	GEOLOCATION OF A MOBILE STATION OF A WIRELESS TELEPHONY NETWOF
4/18/2012	Method and apparatus for providing compatibility of media enclosures in fe
5/30/2014	Method and apparatus for providing compatibility of media enclosures in fe
4/23/2012	METHODS AND SYSTEMS FOR BULK ULTRA-HIGH PURITY HELIUM SUPPLY AN
5/3/2012	SMOKING ARTICLE WITH IMPROVED FLOW RESTRICTION ELEMENT
5/8/2012	WIRELESS COMMUNICATION METHODS AND COMPONENTS THAT IMPLEMEN
8/7/2013	WIRELESS COMMUNICATION METHODS AND COMPONENTS THAT IMPLEMEN
5/9/2012	AVATAR DISPLAY MODIFICATION
5/14/2012	CYLINDER-SHAPED PUMP TOWER AND SHIP HAVING THE SAME
9/25/2012	CYLINDER-SHAPED PUMP TOWER AND SHIP HAVING THE SAME
5/22/2012	NEW SILICON BASED ELECTRODE FORMULATIONS FOR LITHIUM-ION BATTE
4/8/2014	NEW SILICON BASED ELECTRODE FORMULATIONS FOR LITHIUM-ION BATTE
5/24/2012	SCRAMBLING CODE SELECTION
6/8/2012	DIODE AND PROCESS FOR MAKING AN ORGANIC LIGHT-EMITTING DIODE W
6/13/2012	IMPROVEMENTS IN OR RELATING TO LASER SCANNING SYSTEMS
6/13/2012	LIGHT REDIRECTING FILM AND DISPLAY SYSTEM INCORPORATING SAME
6/18/2012	PRINTED CIRCUIT BOARD HAVING SUBBORRD TYPE OPTICAL PRINTED CIRC
8/3/2012	PRINTED CIRCUIT BOARD HAVING SUBBORRD TYPE OPTICAL PRINTED CIRC
6/20/2012	METHOD AND APPARATUS FOR DETERMINING AND MANAGING CONGESTIO
5/6/2013	METHOD AND APPARATUS FOR DETERMINING AND MANAGING CONGESTIO
6/22/2012	FIRE-RETARDANT POLYAMIDE CAST ITEM INCLUDING AN INTUMESCENT CO/
7/31/2014	FIRE-RETARDANT POLYAMIDE CAST ITEM INCLUDING AN INTUMESCENT CO/
7/10/2012	ORAL PHARMACEUTICAL SOLUTIONS CONTAINING TELBIVUDINE
7/11/2012	SYSTEM AND METHOD FOR GENERATING A BRIGHTFIELD IMAGE USING FLU

7/16/2012	SYSTEM, METHOD AND APPARATUS FOR DYNAMIC MEDIA FILE STREAMING
7/25/2012	PROCESS FOR MAKING CROSSLINKED INJECTION MOLDED ARTICLES
8/7/2012	POLARIZATION RESISTANT SOLAR CELL WITH OXYGEN RICH INTERFACE
8/7/2012	POLARIZATION RESISTANT SOLAR CELL
8/17/2012	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD
1/24/2013	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD
8/22/2012	METHOD AND APPARATUS FOR PRODUCING A COOLED HYDROCARBON ST
8/23/2012	WIRELESS COMMUNICATION METHODS AND COMPONENTS THAT IMPLEMEN
11/14/2013	WIRELESS COMMUNICATION METHODS AND COMPONENTS THAT IMPLEMEN
8/29/2012	SELECTION OF A COMMUNICATION MODE
9/5/2012	PAR-1 ANTAGONISTS FOR USE IN THE TREATMENT OR PREVENTION OF INFL
9/6/2012	USE OF STEM CELLS TO REDUCE LEUKOCYTE EXTRAVASATION
9/6/2012	AZABICYCLO[2.2.1] HEPTANE COMPOUNDS AS ALPHA-7 NICOTINIC ACETYLI
9/6/2012	QUINUCLIDINE COMPOUNDS AS ALPHA-7 NICOTINIC ACETYLCHOLINE RECE
9/19/2012	BRIQUETTE BASED ON A LIGNOCELLULOSIC COMPRESSED BODY IMPREGNA
9/19/2012	EXTENDED LOCAL IP ACCESS FOR A CONVERGED GATEWAY IN A HYBRID
12/31/2014	EXTENDED LOCAL IP ACCESS FOR A CONVERGED GATEWAY IN A HYBRID
9/19/2012	APPARATUS AND METHODS FOR DESCRIBING AND TIMING REPRESENTATIO
5/29/2014	APPARATUS AND METHODS FOR DESCRIBING AND TIMING REPRESENTATIO
9/25/2012	DISUBSTITUTED OCTAHY - DROPYRROLO[3,4-C]PYRROLES AS OREXIN RECE
9/27/2012	HIGH MOBILITY MONOLITHIC P-I-N DIODES
10/10/2012	CLUSTER-SPECIFIC REFERENCE SIGNALS FOR COMMUNICATION SYSTEMS V
10/17/2012	Guiding apparatus for welding robot
6/7/2013	Guiding apparatus for welding robot
10/18/2012	METHOD FOR COMPUTING THE RECEIVE POWER OF A NON SERVING CELL,
1/14/2013	OPERATING METHOD FOR A MOTOR VEHICLE COMPRISING IN PARTICULAR ,
1/16/2013	Barrier assembly of LNG tank and method for installation thereof
7/30/2013	Barrier assembly of LNG tank and method for installation thereof
1/17/2013	DIFFRACTIVE COMBINER FOR A COLOR HEAD-UP DISPLAY (HUD) DEVICE
1/23/2013	POWER SAVINGS THROUGH COOPERATIVE OPERATION OF MULTIRADIO DEV
3/12/2014	POWER SAVINGS THROUGH COOPERATIVE OPERATION OF MULTIRADIO DEV
1/24/2013	WIRELESS COMMUNICATION METHODS AND COMPONENTS THAT IMPLEMEN
12/17/2014	WIRELESS COMMUNICATION METHODS AND COMPONENTS THAT IMPLEMEN
2/7/2013	METHOD AND APPARATUS FOR RECEIVING POSITIONING SIGNALS BASED
2/7/2013	MICROBATTERY AND METHOD FOR MANUFACTURING SAME
2/7/2013	METHOD, MOBILE PLATFORM, AND COMPUTER-READABLE MEDIUM FOR PE
7/31/2014	METHOD, MOBILE PLATFORM, AND COMPUTER-READABLE MEDIUM FOR PE
2/26/2013	GLASS-CERAMIC COMPOSITIONS FOR JOINTS OF APPLIANCES OPERATING A
2/27/2013	WWAN PAGING THROUGH A SHORT RANGE COMMUNICATION NETWORK TC
12/27/2012	INSULATION STRUCTURE OF LNG CARGO TANK AND METHOD FOR CONSTR
12/27/2013	INSULATION STRUCTURE OF LNG CARGO TANK AND METHOD FOR CONSTR
12/27/2012	FILTER COMPRISING COMBINED SOOT OXIDATION AND NH3-SCR CATALYST
3/5/2013	METHOD FOR DISPLAYING A VIRTUAL WORLD IN WHICH THE AVATAR OF A I
3/7/2013	ACTIVE MACRO-FEMTO HAND-IN WITH HELP FROM OUT-OF-BAND PROXY
5/27/2014	ACTIVE MACRO-FEMTO HAND-IN WITH HELP FROM OUT-OF-BAND PROXY
3/20/2013	TRANSMITTER AND METHOD OF TRANSMITTING
3/28/2013	METHOD AND APPARATUS FOR CHANGING THE CONFIGURATION OF AN ON
4/11/2013	RECOMBINANT CDV COMPOSITIONS AND USES THEREOF
4/24/2013	APPARATUS AND METHOD FOR ELECTROMAGNETIC STIRRING IN AN ELECTI
7/18/2014	APPARATUS AND METHOD FOR ELECTROMAGNETIC STIRRING IN AN ELECTI
4/29/2013	APPARATUSES AND METHODS FOR REPORTING POSITIONING INFORMATION
7/9/2014	APPARATUSES AND METHODS FOR REPORTING POSITIONING INFORMATION

5/6/2013	TERMINAL AND METHOD FOR EXCHANGING MESSAGES BY MEANS OF TOKE
12/1/2014	TERMINAL AND METHOD FOR EXCHANGING MESSAGES BY MEANS OF TOKE
5/8/2013	PERFORMANCE ENHANCEMENT ADDITIVES FOR DISORDERED CARBON AN
5/13/2013	REDUCING READ DISTURBS AND WRITE FAILS IN A DATA STORAGE CELL
5/22/2013	SYSTEM AND METHOD FOR TIMING AND FREQUENCY SYNCHRONIZATION B
10/14/2014	SYSTEM AND METHOD FOR TIMING AND FREQUENCY SYNCHRONIZATION B
5/22/2013	METHOD AND APPARATUS FOR DETERMINING AND MANAGING CONGESTIO
9/29/2014	METHOD AND APPARATUS FOR DETERMINING AND MANAGING CONGESTIO
6/7/2013	METHOD AND APPARATUS FOR INDICATING SWITCHING POINTS IN A STREA
6/7/2013	LITHIUM TITANATE CELL WITH REDUCED GASSING
6/11/2013	SMOOTH MUSCLE CELL CONSTRUCTS
6/13/2013	DOSE FORMS COMPRISING VX-950 AND THEIR DOSAGE REGIMEN
6/19/2013	METHODS AND APPARATUSES FOR GESTURE-BASED USER INPUT DETECTIC
1/6/2015	METHODS AND APPARATUSES FOR GESTURE-BASED USER INPUT DETECTIC
6/26/2013	CURABLE COMPOSITION
6/26/2013	WIRELESS COMMUNICATION METHODS AND COMPONENTS THAT IMPLEMEN
7/10/2013	METHOD FOR EVALUATING AN AVAILABLE PATH BITRATE BASED ON AN ACK
7/10/2013	METHODS FOR ARRANGING NANOSCOPIC ELEMENTS WITHIN NETWORKS, F
7/12/2013	RECONSTRUCTION OF PHASED ARRAY DATA
2/27/2015	RECONSTRUCTION OF PHASED ARRAY DATA
8/1/2013	SYSTEM AND METHOD FOR ASSISTED NETWORK ACQUISITION AND SEARCHI
8/6/2013	MICROBATTERY AND METHOD FOR MANUFACTURING A MICROBATTERY
8/8/2013	METHODS AND APPARATUSES FOR SPECTRUM SENSING IN AN OPPORTUNIS
7/21/2015	METHODS AND APPARATUSES FOR SPECTRUM SENSING IN AN OPPORTUNIS
8/19/2013	RECEIVER AND METHOD FOR RECEIVING POSITIONING SIGNALS IN RECEIV
8/29/2013	TACKIFIERS FOR COMPOSITE ARTICLES
8/29/2013	TACKIFIERS FOR COMPOSITE ARTICLES
8/30/2013	METHODS, APPARATUSES AND COMPUTER PROGRAM PRODUCTS FOR CON'
2/12/2015	METHODS, APPARATUSES AND COMPUTER PROGRAM PRODUCTS FOR CON'
8/19/2013	METHOD AND APPARATUS FOR DETERMINING PHISICAL CHARACTERISTIC
9/5/2013	SEMICONDUCTOR DEVICES AND METHODS OF MAKING SAME
9/5/2013	METHOD FOR MANUFACTURING FLEXIBLE MULTILAYER ELECTRICAL ARTICLI
9/10/2013	HVDC CONVERTER WITH NEUTRAL-POINT CONNECTED ZERO-SEQUENCE D
9/13/2013	METHOD AND APPARATUS FOR BANDWIDTH ALLOCATION FOR COGNITIVE F
9/24/2013	FIREPROOF POLYAMIDE ARTICLE INCLUDING A COATING FORMED BY PLASM
9/25/2013	SURFACE ENHANCED OPHTHALMIC LENS
9/25/2013	DETECTION AND NEAR-FIELD COMMUNICATION DEVICE
9/25/2013	INSTRUMENT CLUSTER FOR A MOTOR VEHICLE
10/1/2013	METHOD FOR SEPARATING TARGET MOLECULES OR PARTICLES FROM FIBRI
10/8/2013	SHEET WAFER PROCESSING AS A FUNCTION OF WAFER WEIGHT
10/11/2013	IMPROVEMENT OF ACTIVATED SLUDGE PROCESS IN WASTEWATER TREATMI
10/15/2013	ELECTRICALLY CONDUCTIVE, MESOPHASE-SEPARATED OLEFIN MULTIBLOCK
10/23/2013	METHOD OF CORRECTING ELECTRON PROXIMITY EFFECTS USING VOIGT TY
11/6/2013	Production of valued materials from krill by subcritical water hydrolysis
1/22/2014	Production of valued materials from krill by subcritical water hydrolysis
11/6/2013	A VIDEO PACKET SCHEDULING METHOD FOR MULTIMEDIA STREAMING
1/14/2015	A VIDEO PACKET SCHEDULING METHOD FOR MULTIMEDIA STREAMING
11/6/2013	LOWEST POWER MODE FOR A MOBILE DRIVE IN USB APPLICATION
3/13/2015	LOWEST POWER MODE FOR A MOBILE DRIVE IN USB APPLICATION
11/20/2013	IMAGES AND METHOD OF MAKING THE SAME
11/21/2013	METHOD AND APPARATUS FOR OPERATING SUPPLEMENTARY CELLS IN LICE
11/21/2013	APPARATUS AND METHOD FOR PHOTON DETECTION

11/26/2013 SYSTEM AND METHOD FOR IMPROVING PRECISION UPON LOCATION DETER
12/3/2013 METHOD AND APPARATUS FOR DETERMINING AND MANAGING CONGESTIO
12/4/2013 MODULAR MULTILEVEL CONVERTER
12/10/2013 NOTCHED LEAD FOR A SOLID ELECTROLYTIC CAPACITOR
12/26/2013 TACKIFIERS FOR COMPOSITE ARTICLES
12/26/2013 METHOD AND APPARATUS FOR DYNAMIC SPECTRUM MANAGEMENT
1/28/2014 AUTOMATIC BEVERAGE MACHINE
1/22/2014 TRANSPARENT SUBSTRATE EQUIPPED WITH A THIN-FILM MULTILAYER
2/3/2014 HOT MELT ADHESIVES FOR MULTILAYER STRUCTURE ENCLOSURES
2/4/2014 CONTROLLING THE VOLTAGE LEVEL ON THE WORD LINE TO MAINTAIN PE
2/5/2014 METHOD FOR ATTACHING A USER TERMINAL TO A BASE STATION OF A NE
12/16/2014 METHOD FOR ATTACHING A USER TERMINAL TO A BASE STATION OF A NE
2/7/2014 METHOD AND APPARATUS FOR ACHIEVING DATA SECURITY IN A DISTRIBUT
2/13/2014 ORAL PHARMACEUTICAL SOLUTIONS CONTAINING TELBIVUDINE
2/27/2014 SYSTEM FOR CONVERTING WIND ENERGY
3/4/2014 GLASS FURNACE, IN PARTICULAR FOR CLEAR OR ULTRA-CLEAR GLASS, WIT
3/6/2014 NOVEL FLUORINATED MATERIAL USABLE AS AN ACTIVE ELECTRODE MATER
3/12/2014 SOLID ELECTROLYTE FOR LITHIUM BATTERY, COMPRISING AT LEAST ONE ZI
3/21/2014 METHOD AND APPARATUS FOR DETERMINING AND MANAGING CONGESTIO
3/31/2014 METHOD OF ENCAPSULATION AND IMMOBILIZATION
4/1/2014 ANODES OF LI-ION BATTERIES
4/2/2014 INSULATION FORMULATIONS
4/3/2014 MEDICAL DEVICES HAVING HOMOGENEOUS CHARGE DENSITY AND METHO
4/7/2014 ENCLOSED PHOTOBIOREACTOR FOR CULTURE OF PHOTOSYNTHETIC MICRC
4/11/2014 METHOD FOR PURIFYING FC-FUSION PROTEIN
4/18/2014 APPARATUS FOR IMAGING A UNIFORMLY IRRADIATED ARTICLE
4/23/2014 FEATURE DETECTION WITH LIGHT TRANSMITTING MEDIUM
4/23/2014 OLED ENCAPSULATED IN A FULL-WAFER ADHESIVE HAVING A PERFORATED
4/24/2014 DISTINGUISHING FOREIGN SURFACE FEATURES FROM NATIVE SURFACE FEA
5/7/2014 METHOD OF PRODUCING A DEVICE HAVING BATTERIES WITH TESTING OF T
5/8/2014 GESTURE RECOGNITION USING INERTIAL SENSORS IN COMBINATION WITH
5/8/2014 PHOTOREACTIVE COMPOUNDS
5/8/2014 METHOD AND ARRANGEMENT FOR VORTEX REDUCTION IN A METAL MAKIN
5/14/2014 HIGH MOLECULAR WEIGHT POLYCARBODIIMIDE AND METHOD OF PRODUCI
5/16/2014 METHOD AND APPARATUS FOR ASSISTED/COORDINATED INTRA-HOME COM
5/22/2014 SYSTEM FOR MANUFACTURING A CRYSTALLINE MATERIAL BY DIRECTIONAL
5/28/2014 METHOD FOR PRODUCING TERNESITE-BELITE CALCIUM SULFOALUMINATE (C
5/28/2014 FUSION FORMABLE ALKALI-FREE INTERMEDIATE THERMAL EXPANSION COE
6/2/2014 METHOD FOR PRODUCING TERNESITE
6/5/2014 BTK INHIBITORS
6/5/2014 EXTENDED LOCAL IP ACCESS FOR A CONVERGED GATEWAY IN A HYBRID NI
6/9/2014 DEVICE FOR MANUFACTURING A CRYSTALLINE MATERIAL FROM A CRUCIBLI
6/12/2014 MEMBRANE FOR WATER TREATMENT AND PREPARING METHOD OF THE SA
10/13/2014 MEMBRANE FOR WATER TREATMENT AND PREPARING METHOD OF THE SA
6/12/2014 PHOTO-ALIGNMENT LAYERS WITH STRONG UV-DICHROISM
6/13/2014 NEW APOPTOSIS INDUCING COMPOUNDS
6/18/2014 PHOTOALIGNING MATERIALS
6/25/2014 PHOTOALIGNING MATERIALS
7/2/2014 METHOD FOR COATING MICROMECHANICAL PARTS WITH HIGH TRIBOLOGIC
7/8/2014 DIRECTIONAL SOLIDIFICATION SYSTEM AND METHOD
7/9/2014 HEAT EXCHANGER WITH STACKED PLATES
7/9/2014 PRESENTING CONTENT TO A USER IN ACCORDANCE WITH AN AGREED UPC

7/17/2014 SET MANAGEMENT FOR FLEXIBLE BANDWIDTH CARRIERS
7/17/2014 A METHOD FOR MELTING STEEL
1/29/2015 A METHOD FOR MELTING STEEL
7/21/2014 CONNECTOR
2/6/2015 CONNECTOR
7/28/2014 RESOURCE ALLOCATION IN A COMMUNICATION SYSTEM
7/28/2014 RESOURCE ALLOCATION IN A COMMUNICATION SYSTEM
7/31/2015 RESOURCE ALLOCATION IN A COMMUNICATION SYSTEM
7/31/2014 METHOD OF FUNCTIONALIZING SURFACES FOR ANALYTE DETECTION
8/6/2014 METHOD FOR LEARNING A MINIMUM ACTUATION DURATION OF INJECTION
8/21/2014 THIN FILM, METHOD OF FORMING THIN FILM, SEMICONDUCTOR DEVICE I
8/27/2014 PROCESS FOR PREPARING CURED EPOXY COMPOSITES
8/28/2014 MINIATURE LINEAR VIBROTACTILE ACTUATOR
9/1/2014 PROVIDING FOR MOBILITY FOR FLEXIBLE BANDWIDTH CARRIER SYSTEMS
9/16/2014 COMPOSITIONS, SYNTHESIS, AND METHODS OF USING PHENYLCYCLOALKYL
9/24/2014 METHODS FOR DYNAMIC TRANSCIEVER RESOURCE ALLOCATION IN MULTI-
9/24/2014 SYSTEMS, APPARATUSES, AND METHODS FOR REDUCING THE NUMBER OF
7/27/2015 SYSTEMS, APPARATUSES, AND METHODS FOR REDUCING THE NUMBER OF
9/25/2014 TURBOCHARGER HAVING A CONNECTOR FOR CONNECTING AN IMPELLER T
9/25/2014 METHODS, APPARATUS, AND SYSTEMS FOR DYNAMIC SPECTRUM ALLOCATI
10/13/2014 SILICON PURIFICATION MOLD AND METHOD
11/11/2014 COMPOSITION COMPRISING SURFACE MODIFIED HIGH INDEX NANOPARTICL
11/12/2014 CONDITIONING COMPOSITION ADDITIVE FOR PROVIDING IMMEDIATE AND L
11/25/2014 DEVICE FOR THE MASS-SELECTIVE DETERMINATION OF AN ION
11/26/2014 CONTROL CIRCUIT
12/2/2014 RAIL PAD WITH SEAL
12/2/2014 SYSTEM AND METHOD FOR INDUSTRIAL ULTRASONIC INSPECTION USING PI
12/9/2014 APPARATUS AND METHODS FOR SYNCHRONIZATION RECOVERY IN A HYBRI
12/4/2014 PYRAZOLO[1,5-A]PYRIMIDINE-BASED COMPOUNDS, COMPOSITIONS COMPR
12/4/2014 IMIDAZO[1,2-B]PYRIDAZINE-BASED COMPOUNDS, COMPOSITIONS COMPRIS
1/2/2015 AMINO ACID DERIVATIVES FUNCTIONALIZED ON THE N-TERMINAL CAPABLE
1/28/2015 ANTI-CANCER COMPOUNDS TARGETING RAL GTPASES AND METHODS OF U
1/30/2015 RESOURCE ALLOCATION IN A COMMUNICATION SYSTEM
1/20/2015 METHODS AND COMPOSITIONS FOR TREATING EWINGS SARCOMA FAMILY C
12/29/2014 APPARATUS AND METHOD FOR EFFICIENT LOCATION-BASED SEAMLESS MO
3/2/2015 CONTEXTUALIZED TRAVEL OFFERS
3/4/2015 THIN WIRE/THICK WIRE LEAD ASSEMBLY FOR ELECTROLYTIC CAPACITOR
5/7/2015 TOPOLOGY AND CONTROL STRATEGY FOR HYBRID STORAGE SYSTEMS
5/13/2015 A FURANONE CONTAINING POLYMER COMPOUND WITH BACTERIA-ADHESIO
5/28/2015 SUBSTRATE PROVIDED WITH A STACK HAVING THERMAL PROPERTIES AND
6/2/2015 SYSTEM AND METHOD FOR ASSISTING IN POWERING ON SLEEPING NETWO
6/15/2015 PROCESS FOR THE PRODUCTION OF SYNTHESIS GAS
7/8/2015 UNIFORM WLAN MULTI-AP PHYSICAL LAYER METHODS
7/13/2015 INSTRUCTIONS AND LOGIC TO VECTORIZE CONDITIONAL LOOPS
7/13/2015 SOLVENT-FREE SYNTHESSES OF SILVER AND SILVER PRODUCTS PRODUCED
7/15/2015 A METHOD AND APPARATUS FOR MEDIUM ACCESS CONTROL FOR UNIFORM
7/16/2015 MICROMAGNETOMETRY DETECTION SYSTEM AND METHOD FOR DETECTING
7/16/2015 POWER STEERING APPARAUS
8/11/2015 LIMITED RANGE VECTOR MEMORY ACCESS INSTRUCTIONS, PROCESSORS,
8/12/2015 METHOD FOR PREPARING ACROLEIN FROM GLYCEROL
8/19/2015 MODIFIED COILED COIL TYPE PROTEINS HAVING IMPROVED PROPERTIES
9/2/2015 AUDITING SYSTEM WITH INCREASED ACCURACY

9/4/2015	METHODS, APPARATUS, INSTRUCTIONS AND LOGIC TO PROVIDE VECTOR A
9/9/2015	PROBABILISTIC MODELING AND SIZING OF EMBEDDED FLAWS IN NONDEST
9/9/2015	SYSTEM COMPRISING A BATTERY FORMED FROM BATTERY MODULES, AND
9/30/2015	SYSTEM AND METHOD FOR IDENTIFICATION, GROUPING AND SIZING OF EM
10/2/2015	LOW-TEMPERATURE DISPERSION-BASED SYNTHESSES OF SILVER AND SILV
10/2/2015	METHOD FOR MANUFACTURING CARBON ELECTRODE MATERIAL USING A T
10/15/2015	MEDIA INPUT RESERVATION SYSTEM
10/15/2015	PROCESS FOR THE PRODUCTION OF LIGHT OLEFINS AND BTX USING AN F
10/15/2015	PROCESS FOR THE PRODUCTION OF LIGHT OLEFINS AND BTX USING A CAT
10/21/2015	MOBILE COMMUNICATION DEVICE MULTIDIRECTIONAL/WIDE ANGLE CAMER
10/26/2015	INTERFACE HAVING EARTH FAULT CURRENT
10/26/2015	SECONDARY COMPONENT CARRIER FUTURE SCHEDULING IN LTE CARRIER
11/3/2015	APPARATUS AND METHOD FOR TRANSFERRING DATA USING MULTIPATH TR
11/13/2015	EMULSIFYING SALT-FREE CHEESE AND METHOD OF MAKING THEREOF HAVI
11/26/2015	PHARMACEUTICAL COMPOSITIONS CONTAINING AT LEAST ONE PROTEINAC
12/9/2015	METHOD AND APPARATUS FOR COOPERATIVE WIRELESS COMMUNICATIONS
12/15/2015	ELECTROLYTE SYNTHESIS FOR ULTRACAPACTORS
4/15/2016	SYSTEMS AND METHODS FOR TREATING SUBSTRATES WITH CRYOGENIC FL
4/15/2016	SYSTEMS AND METHODS FOR TREATING SUBSTRATES WITH CRYOGENIC FL
4/15/2016	SYSTEMS AND METHODS FOR TREATING SUBSTRATES WITH CRYOGENIC FL
4/15/2016	SYSTEMS AND METHODS FOR TREATING SUBSTRATES WITH CRYOGENIC FL
6/22/2016	CHAIN FOR MOORING MARINE STRUCTURE
6/29/2016	RECTANGULAR PARALLELEPIPEDAL MALTITOL
7/13/2016	ENERGY HARVESTER
7/21/2016	METHOD FOR FORMING A NANOWIRE STRUCTURE
8/9/2016	MAGNETIC INDUCTION CHARGING DEVICE
10/10/2016	LIGHT MODULE FOR MOTOR VEHICLE HEADLIGHT
10/17/2016	ROTOR SPEED-BASED BEARING FAULT DIAGNOSIS METHOD
11/8/2016	Apparatus and method for analysing interfacial properties of oil
11/9/2016	POWER SUPPLY CLAMP
12/7/2016	LIGHT REDIRECTING FILM AND DISPLAY SYSTEM INCORPORATING SAME
2/6/2017	FIREPROOF POLYAMIDE ARTICLE INCLUDING A COATING FORMED BY PLAS
3/8/2017	METHODS FOR ARRANGING NANOSCOPIC ELEMENTS WITHIN NETWORKS F
3/8/2017	METHOD AND APPARATUS FOR WIRELESS DIRECT LINK OPERATION
3/8/2017	METHOD AND DEVICE FOR CLASSIFYING AN OBJECT OF AN IMAGE AND
3/10/2017	APPARATUS AND METHOD TO REVERSE AND PERMUTE BITS IN A MASK REC
3/28/2017	Method for filtering of in-loop filter and apparatus for performing filtering n
3/20/2017	METHODS SYSTEMS AND APPARATUS FOR OVER-EXPOSURE CORRECTION
4/14/2017	Err:509
4/12/2017	2D METHODS FOR SYNTHESIS OF GRAPHENE DERIVATIVES AND FUNCTION,
5/19/2017	PORTABLE COOKING SYSTEM AND METHOD FOR DRIVING PORTABLE COOK
5/26/2017	DYNAMIC SPECTRUM MANAGEMENT
6/2/2017	/ METHOD AND APPARATUS FOR ASSISTED/COORDINATED INTRA-HOME CO
6/30/2017	A METHOD AND AN ARRANGEMENT FOR IMPROVING HEAT TRANSFER FOR `
6/28/2017	RADIO ACCESS NETWORK SHARING METHOD AND eNodeB APPARATUS THE
7/25/2017	Method for transformation and quantization based on transformation mode
8/11/2017	SELECTIVE FILM FORMATION FOR RAISED AND RECESSED FEATURES USING
8/9/2017	LTE SECONDARY COMPONENT CARRIER FUTURE SCHEDULING IN LTE CARR
8/4/2017	A HYBRID VEHICLE POWERTRAIN APPARATUS WITH MULTI-MODE
8/25/2017	Err:509
9/29/2017	Err:509
10/23/2017	METHOD FOR PREFERENTIAL OXIDATION OF SILICON IN SUBSTRATES CONT

10/20/2017	SELF-ALIGNED SPACER FORMATION
10/20/2017	METHOD FOR BOTTOM-UP FORMATION OF A FILM IN A RECESSED FEATURE
11/27/2017	Method and apparatus for carbon dioxide transporting
12/8/2017	SELECTIVE DEPOSITION WITH SURFACE TREATMENT
12/11/2017	REMOTE MANAGEMENT APPARATUS AND METHOD FOF UPDATING BATCH P
1/9/2018	Method of detecting fraud of an iris recognition system
1/19/2018	METHOD AND APPARATUS FOR SELECTIVE FILM DEPOSITION USING A CYCL
1/26/2018	SCRAMBLER FOR A MULTIMODE OPTICAL FIBER AND OPTICAL TRANSMISSI
1/26/2018	JOINT SPACE-TIME AND FEC CODING IN MULTI-MODE FIBER OPTICAL TRANS
1/23/2018	LAA/LTE DYNAMIC LINK MONITORING TO RESOLVE IMBALANCE IN LAA/LTE
2/21/2018	ATOMIC LAYER ETCHING USING A BORON-CONTAINING GAS AND HYDROGE
2/21/2018	EXTENSION REGION FOR A SEMICONDUCTOR DEVICE
3/15/2018	WRAP-AROUND CONTACT INTEGRATION SCHEME
3/12/2018	METHODS AND DEVICES FOR GENERATING OPTIMIZED CODED MODULATIO
3/12/2018	CONTINUOUS-WAVE ORGANIC THIN-FILM DISTRIBUTED FEEDBACK LASER A
3/21/2018	SELECTIVE METAL OXIDE DEPOSITION USING A SELF-ASSEMBLED MONOLA
5/21/2018	METHOD FOR PROVIDING PERSONALIZED LIFESTYLE GUIDE BASED ON USE
7/13/2018	EDUCATION SYSTEM USING EDUCATION APPARATUS FOR THE VISUALLY HA
10/23/2018	APPARATUS AND METHOD FOR AUTHENTICATING TIME-VARYING SIGNAL IN
10/25/2018	SYSTEM FOR SCOUTING AND OPERATION METHOD THEREOF
2/26/2018	Method for pretreating biomasses prior to conversion to biofuel
4/27/2012	Détecteur automatique avec explosion parasitique
2/7/2014	Circuit de protection électrique
6/11/2018	Method for diagnosing different forms of malaria
6/1/2005	DISPOSITIF DE DETECTION DE LA CHUTE D'UN CORPS DANS UNE PISCINE
7/1/2005	PROCEDE PERMETTANT D'AUGMENTER LA PUISSANCE DE SORTIE DES CEL
7/1/2005	PROCEDE ET DISPOSITIF DE COUPE DE MASQUES DE MAROUFLAGE
3/1/2006	COMPOSITION PHARMACEUTIQUE, DESTINEE A L'ADMINISTRATION PAR VOI
8/1/2006	VALORISATION ECOLOGIQUE DES RESIDUS DE COMBUSTION (MACHEFER, C
8/1/2006	PROCEDE ET DISPOSITIF POUR LE RAMASSAGE ET LE LAVAGE D'UNE MATIE
8/1/2006	MOTEUR SPHERIQUE A COMBUSTION A DEUX TEMPS
8/1/2006	SYSTEME D'EMISSION ET DE GESTION DE CONTENU MULTIMEDIA A CARACT
8/1/2006	VIN SPUMEUX SPECIALEMENT INDIQUE POUR ACCOMPAGNER TOUTE CLAS'
8/1/2006	BOITE A LETTRE INTELLIGENTE AVEC UNE BOITE DE MESSAGERIE HYBRIDE
8/1/2006	PREPARATION CEREALIERE COMPLETE, NATURELLE ET DIETETIQUE A VERT
8/1/2006	Hangar préfabriqué en béton
8/1/2006	TELEPHONE MOBILE PERMETTANT DE COMMUNIQUER AVEC LA VOIX ET LE'
8/1/2006	EPURATION DES EFFLUENTS LIQUIDES ET GAZEUX PAR RESIDUS DE COMBL
8/1/2006	PANNEAU PUBLICITAIRE INTEGRE SUR LA PARTIE SUPERIEURE DES CABIN
8/1/2006	FILTRE BIOLOGIQUE POUR LE TRAITEMENT DES MAUVAISES ODEURS.
9/1/2006	DISTILLATEUR AUTOMATIQUE ET ECONOMIQUE
9/1/2006	PROCEDE POUR FORMULER LES ALIMENTS CONCENTRES POUR BETAIL
9/1/2006	DISPOSITIF DE CONDAMNATION DES ACCES AUX OUVRAGES DE GENIE CIVI
9/1/2006	MICRO-EMULSIONS DE L'HUILE D'ARGAN ET DE L'HUILE DE JOJOBA : NO
9/1/2006	SUSPENSION ANTIPARASITAIRE ORALE A USAGE VETERINAIRE A BASE DE
9/1/2006	AGGLO EN POLYSTYRENE POUR CONSTRUCTION DE BATIMENTS MOYENNAI
10/2/2006	SYSTEME DE TROTTOIRS LUMINEUX
10/2/2006	SYSTEME DE SECURITE POUR LA VISION PENDANT LA CONDUITE D'UNE VO
10/2/2006	STATION URBAINE D'INFORMATION ET DE PUBLICITE
10/2/2006	APPAREIL DE DETECTION ET DE PREVENTION DES FUITES D'EAU DANS LES
10/2/2006	PROCEDE ECOLOGIQUE DE VALORISATION DES DECHETS MENAGERS ET AS
10/2/2006	NOUVELLE ENCRE DE RECHARGE

10/2/2006 CRIC AUTOMATIQUE POUR AUTOMOBILES
 10/2/2006 MECANISME MOTORISE POUR VOLETS ROULANTS
 10/2/2006 AUTOMATISME POUR PORTAILS A VANTAUX BATTANTS
 10/2/2006 PROCEDE DE REALISATION DE CARTE GEOGRAPHIQUE NUMERIQUE PAR LIS
 10/2/2006 AUTOMATISME DE PORTES PRINCIPALES
 10/2/2006 MECANISME POUR VOLETS ROULANTS
 10/2/2006 MECANISME POUR BARRIERES AUTOMATQUES POUR PARKINGS
 10/2/2006 SYSTEME ELECTRONIQUE DE ROUTAGE
 10/2/2006 PLAQUE ALVEOLAIRE PREFABRIQUÉE EN BÉTON, POUR LA CONSTRUCTION
 10/2/2006 ENTRETOISE ET SUPPORT PANNEAU POUR DES COFFRAGES VERTICAUX
 10/2/2006 MOULE POUR LA FORMATION DE CORNICHES, COLONNES, ARCS ET DES EL
 10/2/2006 AGGLO RECUPERABLE POUR LA CONSTRUCTION DES IMMEUBLES PARMIL
 10/2/2006 BARRIERE DEPLAÇABLE EN BETON PREFABRIQUÉ
 10/2/2006 VERRE A VITRES AVEC CHAMBRE
 11/1/2006 SYSTEME PERMETTANT LE LANCEMENT DES CINQ APPELS A LA PRIERE A P
 11/1/2006 DISPOSITIF POUR RAPPELER L'ATTACHE DE LA CEINTURE DE SECURITE D'
 11/1/2006 UTILISATION DU SYSTEME HYDROPONIQUE POUR LE BOUTURAGE DE L'ATR
 11/1/2006 MACHINE MULTIFONCTION POUR LABOURER DIRECTEMENT LES CHAMPS
 11/1/2006 VIDEOPHONE PUBLIQUE AVEC UN SYSTEME DE PAIEMENT
 11/1/2006 CAMERA MINIATURE FIXEE SUR UN UNIFORME
 11/1/2006 FERTILISANT NATUREL ET ORGANIQUE
 11/1/2006 TRANSFORMATEUR ELEVATEUR DE TENSION ELECTRIQUE
 11/1/2006 APPAREIL PERMETTANT DE CONNAITRE LE FEU ALLUME DANS UN CROISEM
 11/1/2006 DISPOSITIF POUR VERROUILLER AUTOMATIQUEMENT LA PORTIERE D'UNE V
 11/1/2006 COMPOSITES A BASE DE POUDRE DE MARBRE, RECYCLAGE ET VALORISATI
 11/1/2006 DEGRAISSANT UNIVERSEL POUR METAUX
 12/1/2006 COMPTEUR D'EAU A HELICE DE VITESSE DE CALIBRE 20 A USAGE DOMEST
 12/1/2006 SYSTEME DE RECONNAISSANCE OPTIQUE DES CONTENEURS.
 12/1/2006 CENTRALE TRANSFORMANT LE CARBURANT LIQUIDE EN COMPRIME POUR L
 12/1/2006 NOUVELLE CONCEPTION D'UNE VANNE A CLE A PINCE
 12/1/2006 NOUVELLE CONCEPTION D'UNE VANNE AVEC TIGE A CANNELURES
 12/1/2006 PROCEDE DE VALORISATION DES RESIDUS D'EXTRACTION D'AGAR-AGAR C
 12/1/2006 CENTRALE ELECTROMECHANIQUE POUR LA LUTTE CONTRE LA POLLUTION IN
 12/1/2006 VALORISATION DES DECHETS THERMODURCISSABLES
 12/1/2006 PREPARATION MEDICINALE POUR LA THERAPIE NATURELLE DE LA LITHIASE
 12/1/2006 NOUVEAU MOTEUR A PISTONS FACE A FACE : DEUX PISTONS DANS UN CYL
 12/1/2006 PROCEDE POUR LA REALISATION D'UNE BOISSON A BASE DE LAIT ET DE S
 12/1/2006 SIMULATEUR DE JET DE FLEURS SUR UN PORTRAIT
 1/2/2007 APPAREIL AUTOMATIQUE POUR ENTRELACEMENT DES FILS DE TISSAGE
 1/2/2007 ELECTROFILTRE ANTIPOLLUTION ET ABSORBEUR DE GAZ CARBONIQUE
 1/2/2007 SYSTEME DE SECURITE DES CHEMINS DE FER VIA LE RESEAU DE LA RADIO
 1/2/2007 DETECTEUR DE GAZ A VALVE ELECTRIQUE
 1/2/2007 MECANISME AUTONOME DE GENERATION DE L'ENERGIE ELECTRIQUE
 1/2/2007 PATE OU POUDRE DE SILICE ET CHAUX TEINTE OU NATURELLE CONSERVEE
 1/2/2007 SUPPORT A ROUES POUR VALISES ET SIMILAIRES
 1/2/2007 Système de contrôle de cuisson et de coupure automatique de gaz
 1/2/2007 PROCEDE D'AMEUBLEMENT BOMBE NON COUSU
 1/2/2007 COMPTEUR D'EAU A HELICE DE VITESSE DE CALIBRE 30 A USAGE DOMEST
 1/2/2007 COMPOSES A BASE DE RUTHENIUM POUR TRAITEMENT ANTITUBERCULEUX
 1/2/2007 PARE-SOLEIL EXTENSIBLE
 1/2/2007 CREME A BASE DE RESIDUS DU FRUIT DE L'ARGANIER
 1/2/2007 CARTE POSTALE CD-DVD INTERACTIVE

1/2/2007 SYSTEME POUR LA VISUALISATION VIRTUELLE D'UN HABITAT D'UNE PLURAL
1/2/2007 MECANISME D'IRRIGATION GOUTTE A GOUTTE EQUIPE DE SYSTEME D'AUTC
2/1/2007 PETRIN MELANGEUR
2/1/2007 SYSTEME PORTABLE PERMETTANT D'ORGANISER LA CIRCULATION
2/1/2007 PLAQUE METALLIQUE POUR LE COFFRAGE DE PILIERS ET MURS
2/1/2007 BARRIERE SEPARATRICE EN BETON
2/1/2007 PANNEAU RECUPERABLE POUR LE COFFRAGE RETICULAIRE PLEIN OU ALLE
2/1/2007 DISPOSITIF ET PROCEDE RELATIF A UN APPAREIL DE CONVERSION DU MOU
2/1/2007 COMPOSITION D'UN COMPLEMENT ALIMENTAIRE POUR LA PURIFICATION ET
2/1/2007 COMPOSITION D'UN COMPLEMENT ALIMENTAIRE PERMETTANT LA STIMULA
2/1/2007 COMPOSITION D'UN COMPLEMENT ALIMENTAIRE POUR LE RENFORCEMENT
2/1/2007 PARASOL EXTENSIBLE
2/1/2007 PROCEDE DE FABRICATION DE L'HUILE DE CADE A PARTIR DU BOIS D'ARGA
2/1/2007 CHAUSSURE MESURANT LA DISTANCE PARCOURUE EN MARCHANT OU EN
2/1/2007 PRISE ELECTRONIQUE INTELLIGENTE
2/1/2007 BERCEAU ELECTRIQUE
2/1/2007 Système de Pilotage d'Irrigation modulable
3/1/2007 STATION AUTONOME DE TRAITEMENT DES RESIDUS URBAINS
3/1/2007 L'ELECTROLYSE A BASE DE VAPEUR PORTEE A HAUTE TEMPERATURE GRACI
3/1/2007 HYDRO-ELEVATEUR POUR UNE CENTRALE ELECTRIQUE
3/1/2007 REACTEUR ET MOTEUR HYDRAULIQUE
3/1/2007 NOUVEAU CLIMATISEUR PERMETTANT LE TRAITEMENT ET LE FILTRAGE DE L
3/1/2007 PROCEDE DE COMMUNICATION BASE SUR UN ANNUAIRE ASSISTANT ELECT
4/3/2007 MACHINE DE TRANSFORMATION DE L'EXPANSION DE L'AIR CHAUD EN ENEF
4/3/2007 SYSTEME D'EVACUATION DES MAUVAISES ODEURS DE LA CUVETTE DE W.C
4/3/2007 SYSTEME DE CHAUFFAGE ET DE DESINFECTION DE L'ANNEAU DE L'ABATTA
4/3/2007 MACHINE DE PRODUCTION DE JUS DE LA CANNE A SUCRE
4/3/2007 DISPOSITIF PERMETTANT AUX AVEUGLES DE JOUER AUX JEUX DES MOTS CI
4/3/2007 ABATTANT A EAU
4/3/2007 DISPOSITIF ELECTRIQUE PERMETTANT L'AFFICHAGE DES SPOTS PUBLICITAI
5/2/2007 DISPOSITIF POUR PROJECTION DES SPOTS PUBLICITAIRES
6/1/2007 REVETEMENT ET METHODE DE FABRICATION DUDIT REVETEMENT
6/1/2007 EVAPORATEUR SOLAIRE D'EAU SALE ET DOUCE
6/1/2007 NOUVELLE CHASSE W.C GRAVITAIRE EFFICACE ET RADICALE
6/1/2007 MACHINE A PARLER EN LANGUE JAPONAISE POUR LES SOURD-MUETS.
6/1/2007 SYSTEME DE TRANSFORMATION DE LA PESANTEUR EN ENERGIE
6/1/2007 KIT UNIVERSEL POUR LA LYSE CELLULAIRE
6/1/2007 PARASOL MARGUERITE
6/1/2007 NOUVEAU ALLIAGE ET SUBSTRATS D'ALLIAGE MIROIR FROID A PURETE, DU
6/1/2007 Brique multiperforée de béton préfabriqué ou céramique cuite
6/1/2007 LAVE-VAISSELLE ECOLOGIQUE
7/2/2007 STRUCTURE D'ATTENUATION DE L'EVAPORATION DU SOL
7/2/2007 INSTRUMENT D'ORTHODONTIE
7/2/2007 TEST RAPIDE DE QUALITE DES CORPS GRAS ALIMENTAIRES ET ESSENCES; I
7/2/2007 NOUVELLE GEOMETRIE D'ANTENNES BIBANDES EN TECHNOLOGIE MIROSTI
7/2/2007 MACHINE ELECTROMECHANIQUE PERMETTANT LA COUTURE ARTISANALE
7/2/2007 UNE CARTE INTERACTIVE QUI POSSEDE DES DISPOSITIFS ET UN PROGRAMI
7/2/2007 UNE ARABINOGALACTANE PROTEINE AYANT LA PROPRIETE D'ABSORBER LE
7/2/2007 DOUILLE ADAPTATRICE
7/2/2007 DOUBLE PARE-SOLEIL PIVOTANT
8/1/2007 COMPOSITION A BASE DE ZYGOPHYLLUM GAETULUM A EFFET ANTI-DIARRH
8/1/2007 VALVE DE PROTECTION GONFLABLE

8/1/2007	CLAVIER EN LANGUE AMAZIGH 'TIFINAGHE'
8/1/2007	REGARD DE CHAUSSEE CARRE A TAMPON ROND ET A DOUBLE ARTICULATION
8/1/2007	REGARD DE VOIRIE TYPE AVALOIR AVEC BOUCHE REGLABLE ET TAMPON A
8/1/2007	DISPOSITIF D'AVALEMENT EN FORME DE GRILLE CARREE PLATE/CONCAVE /
8/1/2007	APPAREIL SIPHOÏDE DE VOIRIE A BAC INDETACHABLE
8/1/2007	SYSTEME ET PROCEDE DE PAIEMENT DE TRANSACTIONS COMMERCIALES P
8/1/2007	PRODUIT A BASE DE PLANTES ET HUILES VEGETALES POUR LE TRAITEMEN
8/1/2007	Compositions pharmaceutiques solides destinées à l'administration par voi
8/1/2007	DISPOSITIF DE COUVERTURE POUR ACCES A UN OUVRAGE DE RESEAUX EN
8/1/2007	CHASSE W.C. AVEC UN DECLENCHEUR D'EAU A SYSTEME DES VASES COMM
8/1/2007	CHASSE W.C. GRAVITAIRE A SIEGE BASCULANT
8/1/2007	SYSTEME ELECTRIQUE DE TELECOMMANDE PAR GSM
8/1/2007	ASSEMBLAGE COMBINE ENTRE LA VIANDE DU PORC OU DU BOEUF PREVEN
9/3/2007	LAQUE ELASTIQUE PARFUMEE POUR SERIGRAPHIE TEXTILE
9/3/2007	SYSTEME DE GESTION DU TRAFIC AU NIVEAU D'UN CROISEMENT DE ROUTE
9/3/2007	DISPOSITIF DE CONTROLE AUTOMATIQUE DE FEU DE CIRCULATION
9/3/2007	PARE-SOLEIL ELECTRIQUE
9/3/2007	NOUVEAU PANNEAU A USAGES MULTIPLES DANS LA CONSTRUCTION
9/3/2007	RESEAU DE CENTRALES HYDROELECTRIQUES ALIMENTEES A L'EAU DE MER
9/3/2007	PROCEDE DE FABRICATION DE BARRES A BASE DE CEREALES, DE GRAINES
9/3/2007	SYSTEME DE DETECTION D'INFRACTIONS ROUTIERES
9/3/2007	SYSTEME, PROCEDE D'ACCES A TOUS SERVICES DE FORMATION PAR CARTI
9/3/2007	ROBOT POUR TORSADER LE FIL
9/3/2007	COMPTEUR D'EAU A HELICE DE VITESSE DE CALIBRE 15 A USAGE DOMESTI
10/1/2007	CONNECTEUR DE LA CARTOUCHE BICARBONATE
10/1/2007	APPAREIL DE DERATISATION
10/1/2007	CREME BIO ANTI-RIDES
10/1/2007	MACHINE POUR FACILITER LA COUTURE TRADITIONNELLE
10/1/2007	DISPOSITIF DE CHAUFFAGE A L'HUILE USEE
10/1/2007	TRANSPORTS URBAINS PRIVATIFS ECOLOGIQUES
10/1/2007	INTERFACE INTELLIGENTE POUR RESEAU TELEPHONIQUE
10/1/2007	COMPOSITION PHARMACEUTIQUE POUR TRAITEMENT DES MALADIES DE LA
10/1/2007	CAISSON DE BENNE COMPACTRICE DE DECHETS SOLIDES RONDE OU BENNE
10/1/2007	MACHINE AUTOMATIQUE PERMETTANT L'ENTRELAZEMENT DES FILS DE TISS
10/1/2007	PROCEDE ET SYSTEME DE CONTROLE POUR LE DECROCHAGE AUTOMATIQU
11/1/2007	DISPOSITIF POUR ANIMATION POUR LES STADES
11/1/2007	SYSTEME DE VERROUILLAGE PIVOTANT MULTIPPOINTS
11/1/2007	SYSTEME DE PORTE A UN VANTAIL D'ACCES AUX LOCAUX TECHNIQUES
11/1/2007	SOLUTION SOUS FORME DE POUDRE POUR TRAITER LES CHAUSSURES COM
11/1/2007	DISPOSITIF ANTI-VOL COMPORTANT DES MOYENS DE COMMANDES A DISTA
11/1/2007	DISPOSITIF ELECTRONIQUE POUR LA COMMANDE AUTOMATIQUE DU SYSTE
11/1/2007	VANNE-SIPHON POUR LA COMBINAISON DE SYSTEMES D'EVACUATION DES
11/1/2007	SUPPORT ROUE DE SECOURS A CHARIOT COULISSANT SUR GALETS INSTAL
11/1/2007	VERROUILLAGE ET DEVERROUILLAGE DE LA PORTE ARRIERE D'UNE BENNE
11/1/2007	CHARBON DE BOIS
11/1/2007	MECANISME DE COMPTAGE D'EAU DANS LES DEUX SENS
11/1/2007	METHODE ET SYSTEME POUR LA RESOLUTION DU PROBLEME DE CONFLIT
11/1/2007	Procédé de traitement de fer pour le rendre brillant, plus résistant et inoxy
11/1/2007	SYSTEME DE CHAUFFAGE POUR HAMMAM EN KIT
11/1/2007	PROCEDE DE FABRICATION D'UN TISSU FANTAISIE SUR LES MACHINES DE
11/1/2007	DISPOSITIF D'ALARME PERMETTANT LA PROTECTION DES AUTOMOBILISTES
12/3/2007	RESEAU DE CENTRALES HYDROELECTRIQUES ALIMENTEES DEPUIS LES NAI

12/3/2007 SYSTEME DE PRODUCTION DE L'ELECTRICITE A PARTIR DE L'ENERGIE PROE
 12/3/2007 SYSTEME DE PRODUCTION DE L'ELECTRICITE A PARTIR DE L'ENERGIE PROE
 12/3/2007 SYSTEME DE PRODUCTION DE L'ELECTRICITE A PARTIR DE L'ENERGIE PROE
 12/3/2007 APPAREIL A PURGER
 12/3/2007 MOTEUR A PEDALE ASSISTE PAR ROUE D'INERTIE, POUR VEHICULES A PROI
 12/3/2007 PARASOL CLIMATISE
 12/3/2007 UNE TETE CLE LUMINEUSE
 12/3/2007 ECRAN DOUBLE FACE SERVANT POUR RENSEIGNER SUR L'ETAT D'UN TAXI
 12/3/2007 DATEUR ELECTRONIQUE
 12/3/2007 DISPOSITIF DE SECURITE POUR RECIPIENTS MOBILES
 12/3/2007 TELEPHONE PORTABLE ETANCHE
 12/3/2007 PIECE PERFECTIONNEE
 12/3/2007 LOTION CAPILLAIRE
 12/3/2007 KIT EMETTEUR/RECEPTEUR POUR FACILITER LE RAMASSAGE DES PASSAGEI
 12/3/2007 RECHAUD POUR BOUTEILLE A GAZ
 12/3/2007 OREILLER MUSICAL
 12/3/2007 NOUVELLES FORMULES DE PRODUITS COSMETIQUES
 12/3/2007 CANIVEAUX MULTI-RESEAUX SOUS FORME DE MEMBRANE
 12/3/2007 SYSTEME MECANIQUE TRANSFORMANT L'EFFET DE LA PESANTEUR SUR LE
 1/2/2008 POUTRELLE AVEC MOULE EN TERRE CUITE
 1/2/2008 METHODE ET APPAREIL DE PRODUCTION DE L'ENERGIE ELECTRIQUE PROPRI
 1/2/2008 VALVE DE SECURITE DE GAZ A UTILISATION MENAGERE OU INDUSTRIELLE
 1/2/2008 PREPARATION A BASE DE POISSON CRU SURGELE ET SON PROCEDE DE FAI
 1/2/2008 FORMULATION D'UNE EMULSION LIPIDIQUE POUR NUTRITION PARENTERALI
 1/2/2008 PONT ROULANT AUTOMATISE COMMANDE A DISTANCE PAR TELECOMMANDE
 1/2/2008 MOTEUR THERMIQUE A PALETTES
 2/1/2008 REGULATEUR ELECTRONIQUE DE TENSION DE SECTEUR
 2/1/2008 CHAUSSETTE ETANCHE POUVANT SE DEFORMER ET PRENDRE LA FORME D
 2/1/2008 CONVOYEUR EXTENSIBLE ASSOCIE A UN CONVOYEUR TELESCOPIQUE MUN
 2/1/2008 CHARIOT FRIGORIFIQUE AVEC TRACTEUR ECONOMIQUE
 2/1/2008 CIRCUIT D'ETALAGE PAR CONVOYEUR FRIGORIFIQUE AVEC CLOTURE ASSIS
 2/1/2008 PROCEDE DE TRANSFORMATION D'UN FIL DE COTON A UN FIL FORCE ET LI
 2/1/2008 BRIQUE D'ISOLEMENT THERMIQUE
 2/1/2008 ENTREVOUS EN TERRE CUITE
 2/1/2008 COMPTEUR D'EAU A HELICE CALIBRE 40 mm
 2/1/2008 charnière Multifonction
 2/1/2008 ACCESSOIRE MULTIFONCTION
 2/1/2008 Appareil de concassage de noyaux d'Argan et autres
 2/1/2008 Moulure auto-adhésive
 2/1/2008 PROCEDE ECOLOGIQUE DE TRAITEMENT ET DE VALORISATION DE REJETS S
 2/1/2008 PROCEDE DE TRAITEMENT DES TERRES ROUGES ET DES DECHETS MINIERE
 2/1/2008 MODE DE GESTION ECOLOGIQUE DES DECHETS MENAGERS ET ASSIMILES
 2/1/2008 DISPOSITIF DE FILTRATION
 2/1/2008 Méthodologie d'enquête terrain numérique
 2/1/2008 ACCESSOIRE AUTOCOLLANT POUR CONSOMMATION D'ALIMENTS FLUIDES
 2/1/2008 BARRIERE ELECTRONIQUE POUR LA SECURITE DES VOYAGEURS EN GARE F
 2/1/2008 SYSTEME DE SECURITE ET SAUVETAGE AUTOMATIQUE DES PERSONNES PO
 2/1/2008 SYSTEME AUTOMATIQUE D'IDENTIFICATION DE LIGNES
 2/1/2008 DISPOSITIF DE COUPLAGE D'UNE DOUBLE POMPE D'ASSISTANCE VENTRICL
 2/1/2008 SYSTEME AUTOMATIQUE DE LA PRODUCTION D'ENERGIE ELECTRIQUE
 2/1/2008 METHODE ET APPAREIL POUR LA DIGESTION ANAEROBIE DES BIOMASSES I
 2/1/2008 CLIMATISEUR A EFFETS THERMOSIPHON

2/1/2008 SIPHON ANTI-ODEUR ET ANTI-INSECTES
2/1/2008 BOUCHON ANTI-ODEUR ET ANTI-INSECTES POUR SIPHON
3/3/2008 INCLINOMETRE NUMERIQUE
3/3/2008 CAISSE DESTINEE A LA LOGISTIQUE ET AU TRAITEMENT DES PRODUITS AGI
3/3/2008 Dalle Préfabriquée Céramique
3/3/2008 Brique en terre cuite pour construction rapide
3/3/2008 Linteau céramique préfabriqué
3/3/2008 APPAREIL DE TORSION DE FIL DE SOIE
3/3/2008 MACHINE A COUDRE POUR LES PERSONNES HANDICAPEES
3/3/2008 PROCEDE D'EXTRACTION D'UNE PEROXIDASE A PARTIR D'UNE NOUVELLE S
3/3/2008 NOUVELLE FORME DE LA CELLULOSE MACROCRISTALLINE OBTENUE PAR CI
3/3/2008 PROCEDE DE CRIBLAGE DES CELLULASE SUR MILIEU AGAR A BASE DE CELI
3/3/2008 PROCEDE DE PRODUCTION DE CELLULASES A PARTIR DE NOUVELLES SOUC
3/3/2008 MACHINE DE POMPAGE AUTONOME
3/3/2008 ADAPTABLE DOUILLE
3/3/2008 DISPOSITIF DE SECURITE ROUTIERE DANS LES FEUX DE SIGNALISATION
3/3/2008 DISPOSTIF DE CONCENTRATION DES RAYONNEMENTS TERRESTRES DESTIN
4/1/2008 PLAQUES DE PROTECTION CONTRE LES EMANATIONS D'ODEURS DANS LES
4/1/2008 APPAREIL DE TISSAGE TRADITIONNEL (BARCHMAN)
4/1/2008 POTELET ESTHETIQUE SUPPORT D'ANTENNE
4/1/2008 SYSTEME DE RADIOCOMMANDE UHF POUR LA SECURITE DES VEHICULES
4/1/2008 VIBREUR ELECTRIQUE RECHARGEABLE POUR LA POLLINISATION DES BOUC
4/1/2008 DISPOSITIF DE COMMANDE A DISTANCE DES VEHICULES UTILISANT LE RES
4/1/2008 APPAREIL DESTINE AUX ARBITRES DES RENCONTRES SPORTIVES
4/1/2008 APPAREIL POUR LA PREPARATION DE LA LITIERE POUR L'ELEVAGE AVICOLE
4/1/2008 SYSTEME DE COUPURE DE LA CLIMATISATION LIE A LA FERMETURE DE LA F
5/2/2008 SYSTEME DE REFROIDISSEMENT AUTOMATIQUE DES LOCAUX DE TELECOM
5/2/2008 MECANISME DE LEVAGE/TRACTAGE D'UN VEHICULE DE DEPANNAGE
5/2/2008 PROCEDE ET APPAREIL DE TRAITEMENT PHOTOCALYTIQUE DES EAUX ET DE
6/2/2008 DISPOSITIF ANTI-POLLUTION POUR VEHICULES ET INDUSTRIES
6/2/2008 Nouveau Withanolide à Propriété Anticancéreuse
6/2/2008 MECANISME D'ARRET ET D'ORIENTATION DE L'EAU POUR MITIGEURS
6/2/2008 MECANISME DE ROBINET A PEDALE
6/2/2008 Compositions détergentes sous forme de microémulsions et leur utilisation
6/2/2008 APPAREIL ECONOMIQUE POUR LA PREPARATION DE L'EAU POTABLE ET DISTI
6/2/2008 AUTOCOLLANT PHOSPHORIQUE POUR DIVERS USAGES
6/2/2008 PROCEDE ET DISPOSITIF POUR INTERPRETER LES SIGNES ROUTIERS UTILI
6/2/2008 PROCEDE DE DESSALEMENT DE L'EAU DE MER UTILISANT DES RESERVOIR
6/2/2008 COMPOSITION PHARMACEUTIQUE COMPRENANT UN ANTIVIRAL , UN ANTITI
7/1/2008 CEINTURE DE SECURITE POUR VEHICULES A ACTION AUTOMATIQUE
7/1/2008 SYSTEME ELECTRONIQUE POUR LE COMPTAGE DU NOMBRE DE PROSTERN
7/1/2008 INSTRUMENT DE CUEILLETTE DES OLIVES
7/1/2008 LIT BACTERIEN A AERATION ETAGEE POUR L'EPURATION DES EAUX USEES
7/1/2008 PROCEDE DE FABRICATION DU FROMAGE FRAIS A PARTIR DU LAIT DE DRO
7/1/2008 TOUR PARALLELE A GRANDE HAUTEUR DE POINTE
7/1/2008 PLAQUE DE SIGNALISATION POUR LA SECURITE ROUTIERE
7/1/2008 DISPOSITIF D'AFFICHAGE EXTERNE DE LA VITESSE POUR VEHICULES
7/1/2008 COMBINAISON PHARMACEUTIQUE COMPRENANT UN ANTIBACTERIEN ET UN
8/1/2008 DISPOSITIF D'ECONOMIE D'EAU
8/1/2008 TAMPON ARTICULE DE COUVERTURE DE REGARDS DES CHAMBRES SOUTEF
8/1/2008 CARTE ELECTRONIQUE PERMETTANT LA COMMUNICATION VIA UN ORDINAT
8/1/2008 LITIERE ABSORBANTE A BASE DE FIBRES VEGETALES

8/1/2008	PROCEDE DE FABRICATION DE SUPPORT POUR BALAI, CANNE ET AUTRES A
8/1/2008	DESTRUCTEUR DES DECHETS D'ACTIVITES DE SOINS
9/1/2008	PROCEDE DE FABRICATION DE MINI POIVRON FARCI AU THON, ANCHOIX ET
9/1/2008	Système de vision arrière pour voitures assisté par des caméras et affiche
9/1/2008	COMPLEMENT ALIMENTAIRE COMPRENANT DE LA SPIRULINE ET UN PRODU
9/1/2008	COMPOSITION COMPRENANT DE L'HUILE D'ARGAN ET UN PRODUIT A BASE
9/1/2008	Chauffe Eau Electro-Eolien à Accumulation, Procédé et Dispositif
9/1/2008	SYSTEME DE CONSTRUCTION A L'AIDE DE BLOCS DE MACONNERIE EMPILA
10/3/2008	Système de comptabilisation des temps de passage sur un document audi
10/3/2008	Procédé permettant le suivi et le contrôle des programmes audiovisuels p
10/3/2008	Composition et procédé permettant le traitement du diabète
10/3/2008	APPAREIL-PERIPHERIQUE PERMETTANT AUX HANDICAPES PHYSIQUES DE M
10/3/2008	BOUCHE A CLEF A DOUBLE FERMETURE
10/3/2008	DISPOSITIF ANTIVOL UTILISANT LE RESEAU DE COMMUNICATION PUBLIQUE
10/3/2008	HUILE D'ARGAN AROMATISE PAR LE THYN
10/3/2008	PANNEAU D'AFFICHAGE PUBLICITAIRE MOBILE
10/3/2008	SYSTEME D'AUTOSUFFISANCE D'UN FOYER EN EAU, GAZ, CLIMATISATION E
11/3/2008	DISPOSITIF D'ASSEMBLAGE D'UNE STRUCTURE INDUSTRIELLE AUTO PORTA
11/3/2008	DISPOSITIF DE PROTECTION CONTRE LES SURTENSIONS DES RESEAUX ELE
11/3/2008	COMPOSITION INSECTICIDE ANTI-CAFARD
11/3/2008	Bois écologique
11/3/2008	HERSE ELECTROMECHANIQUE
11/3/2008	CENTRALE D'ENERGIE ELECTRIQUE FERMEE
11/3/2008	DISPOSITIF DE SURVEILLANCE A DISTANCE PAR TELEPHONE MOBILE
11/3/2008	SYSTEME AUTOMATIQUE POUR NETTOYAGE DE VITRES
11/3/2008	COMBINAISON PHARMACEUTIQUE COMPRENANT UN AGENT ANTIFONGIQUI
11/3/2008	COMPOSITION PHARMACEUTIQUE COMPRENANT UN AGENT ANTIPARASITAI
1/2/2009	SYSTEME DE REGLAGE AUTOMATIQUE DU CHAMP AUDIO-VISUEL DES TELE'
1/2/2009	TABLEAU AUTO EFFACABLE
1/2/2009	COMMANDE A DISTANCE DES FEUX DE SIGNALISATION ROUTIERE
1/2/2009	PROCEDE DE PRODUCTION AUTONOME DE L'ENERGIE ELECTRIQUE PAR A
1/2/2009	PROCEDE DE PRODUCTION AUTONOME DE L'ENERGIE ELECTRIQUE PAR E
1/2/2009	PROCEDE DE PRODUCTION AUTONOME DE L'ENERGIE ELECTRIQUE PAR A
1/2/2009	PROCEDE CONCERNANT LA SECURITE DES DONNEES
1/2/2009	SYSTEME DE PRODUCTION D'ENERGIE ELECTRIQUE
1/2/2009	RADIATEUR EVAPORATEUR INTEGRE AU CLIMATISEUR
1/2/2009	TRAIN AUTOMATIQUE DE STABILITE POUR MOTOCYCLES
1/2/2009	ROBINET A DEBIT REGLABLE
1/2/2009	SYSTEME DE RECUPERATION ET DE REUTILISATION DE L'EAU
1/2/2009	DISPOSITIF DE RECHARGE DES BATTERIES DES MOBILES GSM PAR LA TEN
1/2/2009	AEROGENERATEUR ACTIONNE PAR PALES A VOLETS ESCAMOTABLES
1/2/2009	CASQUETTE POUR AVERTIR LES CONDUCTEURS DE VEHICULES EN CAS DE
1/2/2009	SYSTEME DES CHAMBRES D'AIR PERMETTANT DE MAINTENIR LES BATEAUX
1/2/2009	DISPOSITIF DE CIRCONCISION
1/2/2009	MOULIN ELECTRIQUE
1/2/2009	DEPOUILLEUSE DE POICHICHES, AMANDES ET CACAHOUETES
1/2/2009	POCHETTE ETANCHE
1/2/2009	ELECTROCOAGULATION/ELECTROFLOTATION DANS UN REACTEUR GAZOSIF
1/2/2009	MACHINE DE REPRODUCTION D'ENERGIE CINETIQUE
1/2/2009	PROCEDE POUR OBTENIR LES ANTIOXYDANTS TOTAUX A PARTIR DES FRUIT
1/2/2009	DISPOSITIF POUR LA CAPTURE D'ANIMAUX NUISIBLES
1/2/2009	CHAUDIERE

1/2/2009 RECUPERATION UNICELLULAIRE D'EAU USAGEE ET SYSTEME DE REUTILISA
 1/2/2009 BALLON DE SAUVETAGE MATERNEL
 1/2/2009 LUTTE BIOLOGIQUE PAR LA SOUCHE MUCL 47354 DE PICHIA GUILLIERMON
 1/2/2009 STATION DE CUISSON A VAPEUR SE BASANT SUR LA CONFECTION DE NOU
 2/2/2009 ANTENNE COMPACTE ULTRA LARGE BANDE A RESONATEUR DIELECTRIQUE
 2/2/2009 DISPOSITIF DE DOSAGE DE LIQUIDES
 2/2/2009 BOITE A CLAPET AVEC OBTURATEUR PLAN POUR BOUTEILLES BUTANE 3KG
 2/2/2009 Produits à base de sable et de la résine.
 2/2/2009 DISPOSITIF PERMETTANT LE REFROIDISSEMENT DU SYSTEME DE FREINAGE
 2/2/2009 SYSTEME D'ASSEMBLAGE DES AILLETES DU CALANDRE
 2/2/2009 SYSTEME DE REFROIDISSEMENT DES MOTEURS
 2/2/2009 NOTICE ELECTRONIQUE AUDIO/VISUEL POUR MEDICAMENTS
 2/2/2009 Récupération des fibres de carton dans les effluents des cartonneries
 2/2/2009 PROCEDE DE FABRICATION DE TUYAUX BETON PRECONTRAIT AVEC REVE
 2/2/2009 PROCEDE DE FABRICATION DE TUYAUX BETON PRECONTRAIT AVEC REVÊ
 2/2/2009 GRILLE DE CANIVEAU AVEC LONGERON
 2/2/2009 PANNEAUX DE FACADE FABRIQUES EN BETON ARME HYDROFUGES
 2/2/2009 DISPOSITIF D'OUVERTURE ET DE FERMETURE HERMETIQUE DESTINE AUX C
 2/2/2009 SYSTEME DE CONSTRUCTION AVEC BRIQUES A EMBOITEMENT VERTICAL
 3/2/2009 LIT AUTOMATIQUE
 3/2/2009 PROCEDE POUR LA COMBINAISON DU MICRO PAIEMENT PAR SMS ET LA L
 3/2/2009 DISPOSITIF DE COMMANDE A DISTANCE PAR GSM
 3/2/2009 ROBINET AVEC VANNE A COMMANDE AXIALE POUR L'ECONOMIE DE L'EAU
 3/2/2009 DISPOSITIF POUR ENDUIRE UN MOYEN DE NETTOYAGE OU AUTRE
 3/2/2009 PROCEDE DE FABRICATION DE SACHET - APPATS POUR LUTTER CONTRE LE
 3/2/2009 Procédé et dispositif de fabrication des carreaux en granito poli (mosaique
 3/2/2009 DISPOSITIF DE COMMANDE A DISTANCE DES APPAREILS ELECTRIQUES ET T
 3/2/2009 VERNIS CELLULOSIQUE DESTINE A LA FIXATION DU SABLE
 3/2/2009 ESPACE D'INFORMATION ET DE COMMUNICATION INTEGRANT DES BORNES
 3/2/2009 INSECTICIDE BIOLOGIQUE POUR TRAITEMENT AGRICOLE
 3/2/2009 CARTABLE ELECTRONIQUE
 3/2/2009 DISTRIBUTEUR AUTOMATIQUE DE LA RECHARGE TELEPHONIQUE
 4/1/2009 TOILETTE TRANSPORTABLE
 4/1/2009 PROCEDE DE TRAITEMENT PHYSICO-CHIMIQUE D'EFFLUENTS, NOTAMMENT
 4/1/2009 CLAVIER AMAZIGHE PERMETTANT AUX UTILISATEURS DE L'ORDINATEUR LA
 4/1/2009 PROCEDE ET DISPOSITIF DE LAVAGE DES BOUTEILLES DE GAZ BUTANE
 4/1/2009 PROCEDE DE VALORISATION DU FLUOR PRODUIT LORS DE LA PRODUCTION
 4/1/2009 ATTAQUE DES PHOSPHATES PAR L'ACIDE FLUOSILICIQUE
 4/1/2009 NOUVELLE CONCEPTION DE PROTHESE PERMETTANT LA REALISATION ULTF
 6/1/2009 PROCEDE D'ELIMINATION DES POLYPHENOLS PAR TRAITEMENT PHYSICO-CH
 6/1/2009 PORTE BAGAGE PERFECTIONNE.
 6/1/2009 SYSTEME DE SUPERVISION ET DE SIGNALISATION DES PANNES D'UNE CHAI
 6/1/2009 APATITES ANTISEPTIQUES ET LEUR PROCEDE DE PREPARATION
 6/1/2009 PORTE- PAIN POLYVALENT
 6/1/2009 DISPOSITIF DE SIGNALISATION POUR L'ORGANISATION DE LA CIRCULATION
 6/1/2009 PROTEGE-THORAX POUR CYCLISTES, MOTOCYCLISTES ET CAVALIERS
 6/1/2009 PROCEDURE SANS COLLISION POUR L'ACCES A UN RESEAU LOCAL
 6/1/2009 EMISSION ET RECEPTION SIMULTANEE SUR LE MEME CANAL DE FREQUENC
 6/1/2009 PROCEDE DE PRODUCTION DE FARINES DIETETIQUES A BASE DE GRAINES
 6/1/2009 METHODE ET DISPOSITIF D'IRRIGATION SOUS-SOL
 6/1/2009 SYSTEME ANTIVOL COMMANDE PAR GSM
 6/1/2009 MEDICAMENT POUR TRAITEMENT DE LA CATARACTE

6/1/2009 COMPLEMENT ALIMENTAIRE A BASE DE MIEL ET D'EXTRAITS DE PLANTES
 6/1/2009 FARINES DIETETIQUES PREPAREES A PARTIR DE BLE TENDRE ET DE SUBST
 6/1/2009 APPAREIL DE MANUTENTION AU SOL DES ELEMENTS CREUX
 6/1/2009 COMPOSITION PHARMACO-ALIMENTAIRE POUR COMBATTRE ET TRAITER LE:
 7/1/2009 PROCEDE ET APPAREILLAGE POUR LA MESURE COMBINEE DE LA TRANSPIR
 7/1/2009 VALORISATION DES PRODUITS DERIVES D'EUCALYPTUS
 7/1/2009 SYSTEME POUR TRANSFORMATION DE LA CHALEUR DU MILIEU AMBIANT EN
 7/1/2009 CHEMINEE ECOLOGIQUE
 7/1/2009 PATE INSECTICIDE CONTRE LES CAFARDS
 7/1/2009 UTILISATION DES PHOSPHATES SYNTHETIQUE POUR FORMATION DES LIA
 7/1/2009 Na₂CaP₂O₇ NOUVEAU ET PUISSANT CATALYSEUR POUR LA REACTION DE
 7/1/2009 DISPOSITIF DE CARTOGRAPHIE DU CHAMP ELECTROMAGNETIQUE POUR LA
 7/1/2009 SIPHON PIEGE
 7/1/2009 DISPOSITIF DE SECURISATION D'UNE INFORMATION CONFIDENTIELLE
 8/3/2009 BLOQUEUR DE VITESSE POUR VEHICULES
 8/3/2009 PROCEDE PERMETTANT LA VERIFICATION EN TEMPS REEL DE LA SOLVABILI
 8/3/2009 EMBALLAGE EN BOIS A FOND AMOVIBLE
 8/3/2009 PRODUITS SEMI INDUSTRIELS, ARTISANAUX ET DECORATIFS A BASE DE SAI
 8/3/2009 CRIC A USAGE MENAGER
 9/1/2009 PROCEDE DE FABRICATION DE MINI POIVRON (OU MINI PEPPER) VIDE OU F/
 9/1/2009 PRODUITS SEMI INDUSTRIELS ET ARTISANAUX POUR DIFFERENTS TYPES DE
 9/1/2009 APPAREIL FLACHEUR DE FEU SIGNALISATION (CLIGNOTANT) POUR ENGIN E
 9/1/2009 SYSTEME SUPRACONDUCTEUR D'ELECTRICITE
 9/1/2009 PROCEDE POUR L'ACCES SANS COLLISIONS AUX RESEAUX LOCAUX SANS F
 9/1/2009 DIODE A JONCTION LIQUIDE/MATIERE POREUSE
 9/1/2009 AMPLIFICATEUR DE COURANT
 9/1/2009 un guichet automatique bancaire mobile
 10/1/2009 TRAITEMENT DES EFFLUENTS TEINTURE TEXTILE EN VUE DE RECYCLER LES
 10/1/2009 SYSTEME DE REFROIDISSEMENT ELECTRIQUE
 10/1/2009 SYSTEME POUR TRANSPORT DES FLUIDES SANS PERTE DE CHARGE
 10/1/2009 SYSTEME POUR DISSOCIATION DES ANIONS ET DES CATIONS DES SUBSTAN
 10/1/2009 SYSTEME POUR FRACTIONNER LES PRODUITS CHIMIQUES OU NATURELS CC
 10/1/2009 ENSACHEUSE VOLUMETRIQUE DE TOUS PRODUITS PULVERULENTS ET GRAI
 10/1/2009 SYSTEME GENERATEUR DE FLUX MAGNETIQUE
 10/1/2009 SYSTEME POUR CENTRIFUGATION EN VUE D'UNE SEPARATION DE MELANGI
 10/1/2009 SYSTEME D'HABILLEMENT DE PROTECTION DE PERSONNES
 10/1/2009 SYSTEME AMORTISSEUR MAGNETIQUE POUR SUSPENSIONS D'ENGINS
 10/1/2009 SYSTEME PROPULSEUR ELECTRIQUE POUR ENGINS MOBILES
 10/1/2009 SYSTEME EXTINGUEUR ANTI-INCENDIE
 10/1/2009 SYSTEME POUR PRODUIRE DES MOLECULES HYDROCARBONEES A PARTIR I
 10/1/2009 SYSTEME POUR DEMINERALISATION DES EAUX SAUMATRES
 10/1/2009 SYSTEME POUR REALISER LES REACTIONS CHIMIQUES SOUS TRES HAUTE F
 10/1/2009 SYSTEME GENERATEUR DE LASER
 10/1/2009 SYSTEME POUR DECHARGER RAPIDEMENT L'ELECTRICITE STATIQUE ACCUM
 10/1/2009 SYSTEME DE REVETEMENT POUR PROTEGER LES ENGINS CONTRE LES COM
 10/1/2009 SYSTEME MAGNETIQUE POUR GUIDAGE D'ENGINS SUR RAILS
 10/1/2009 SYSTEME DE TRANSMISSION ET AMPLIFICATION DES SONS
 10/1/2009 SYSTEME DE TRANSMISSION ET AMPLIFICATION D'ONDES
 10/1/2009 ECHELLE A COULISSE AVEC DES RAILS DEMONTABLES ET BRANCARD DE S/
 10/1/2009 SYSTEME AUTOMATIQUE POUR LA COMMANDE A DISTANCE D'APPAREILS EI
 10/1/2009 PROCEDE DE VALORISATIONS DES BOUES INDUSTRIELLES PAR RECYCLAGE
 10/1/2009 Canne blanche detectrice pour personnes aveugles

11/2/2009 BRIQUE EN TERRE CUITE A EMBOITEMENT HORIZONTAL MALE FEMELLE
11/2/2009 EXTINCTEUR DE BOUGIES D'ANNIVERSAIRE
11/2/2009 PROCEDE ET SYSTEME DE PAIEMENT ELECTRONIQUE VIA TELEPHONE MOB
11/2/2009 SYSTEME DE COMMANDE HYDRAULIQUE POUR LE CHANGEMENT D'ORIENT.
11/2/2009 LES MONTRES ET LES HORLOGES A NOUVEAU SENS DE ROTATION DES AIG
11/2/2009 MOULIN
11/2/2009 SYSTEME DE POMPAGE D'EAU PNEUMATIQUE
11/2/2009 CAPOT PIVOTANT OU AMOVIBLE POUR TROU D'HOMME DONNANT ACCES A
11/2/2009 Dessalement par dissolution de sel
11/2/2009 UTILISATION D'EFFLUENTS URBAINS ET INDUSTRIELS EN DESSALEMENT
11/2/2009 PROCEDE DE TRANSFORMATION ET VALORISATION DE SOUS PRODUIT DES
11/2/2009 NOUVELLES FORMULES DE PRODUITS D'UN SAVON A USAGE MANUEL
11/2/2009 Chaudière Améliorée fonctionnant au Bois de Feu et au Gaz
11/2/2009 PROCEDE DE VALORISATION DES GRIGNONS
11/2/2009 PROCEDE DE FABRICATION INDUSTRIELLE DES SEMOULES VETUES
11/2/2009 PROTHESE MAMMAIRE
11/2/2009 MACHINE DE DEPOUILLAGE DE LA VOLAILLE
11/2/2009 SYSTEME D'ANTIVOL PAR APPEL TELEPHONIQUE
11/2/2009 SYSTEME DE FERMETURE DE PORTES A VERROUILLAGE MULTIPLES
11/2/2009 SYSTEME AUTOMATIQUE DE PRODUCTION DE L'ENERGIE ELECTRIQUE
11/2/2009 SYSTEME DE TRI SELECTIF ET DE RECYCLAGE
11/2/2009 SYSTEME MULTI-CHARGEUR POUR APPAREILS MOBILES
12/1/2009 PROCEDE ET DISPOSITIF D'ALERTE PERSONNALISABLES SUR LES DISPOSITI
12/1/2009 AUTO-GENERATEUR D'ELECTRICITE
12/1/2009 BARRAGE AEROGENERATEUR ELECTRIQUE
12/1/2009 CONCASSEUR DES FRUITS D'ARGANE
12/1/2009 SOLUTION HAUTE SECURITE DE TRAITEMENT EN TEMPS REEL DE TRANSAC
12/1/2009 SYSTEME ET PROCEDES POUR CAPTER ET DISTRIBUER L'ENERGIE SOLAIRE
12/1/2009 SIEGE AUTO PLIABLE
12/1/2009 PAIRE DIFFERENTIELLE EN TECHNOLOGIE CMOS
12/1/2009 APPAREIL DE LUTTE CONTRE LES PHLEBOTOMES
12/1/2009 LE SUCRALOSE SOLUTION STERILE SANS CONSERVATEURS
1/4/2010 RADAR RFID IDENTIFICATEUR DES VEHICULES BRULANT LE FEU ROUGE
1/4/2010 ???? ????? ?? ????? ????? ?? ??????
1/4/2010 ?????? ????????.
1/4/2010 ?????? ?????? ??????? ??????? ?????? ????????.
1/4/2010 ?? ??????? ??????? ??????? ??????? ??????? ?? ?????????? ????????.
1/4/2010 ????????? ?????? ?????? ?????????? ?????????? ?????????? ?? ?????? ?? ?????? ?????? ?
1/4/2010 ???? ???? ?????? ?????????? ???? ???? ?????????? ??????????
1/4/2010 ???? ????????? ?????? ?????? ?????????? ?? ?????? ?????? ?????? ?? ?????????? ??????????
1/4/2010 ???? ??????? ?? 100 ?? ?????????? ?????????? ?????????? ??????????
1/4/2010 ?????????? ?????? ?????? ?? ??????? ??????? ?? ?????? ?????? ?????????? ?????????? ??????? ?
1/4/2010 ?????? ??????????
1/4/2010 ?????????? ?? ?????????? ?????????? ?????? ? ??????
1/4/2010 ??? ???? ?? ???? ?? ?????????? ?? ?????????? ?????????????? ?????????????? ?????? ???
1/4/2010 ??? ?????????? ?????????? ???? c18 ?
1/4/2010 ?????? ?????? ???? ?????? ?? ?????????? ?????????? ?? ??? ??????????
1/4/2010 ???? ??????????
1/4/2010 ?????? ?????????? ?????????? ? ??????? ??????? ?????????? ?????????????? - ?????????? ??????????
1/4/2010 ???? ?????????? ?? ??? ??????????
1/4/2010 COLLECTEUR POUR LA FLOTTATION DE CARBONATES.
2/1/2010 ???? ?????? ??????????

2/1/2010 ???? ?????????? ?????? ??? ?????? ?? ??? ??????????
2/1/2010 ??? ?????? ?????? ?????????? ??????????
2/1/2010 ?????? ?????? ?????? ??? ?????? ?????? ? ??????????
2/1/2010 ??? ?????? ?????? ??????????
2/1/2010 ?????? ?????? ?? ?????????? ??????????
2/1/2010 ?????? ??????????????
2/1/2010 ?????? ?????? ?????????? ?????????? ?? ?????? ??????????
2/1/2010 ??? ?????????? ??? ?????????? ?????? ?????? ?????? ?????????????? ?????????? ??????????
3/1/2010 ?????? ?? ??? ?????? ?? ?????? ??????????
3/1/2010 ?????? ?????? ?????????? ?? ?????? ?? ??????????
3/1/2010 ?????????? ?????? ?? ?????????? ??????????
3/1/2010 ?????? ?????????? ?????? ?? ??????
3/1/2010 ?????? ?????? ?????????? ?????????? ?????????? ?? ?????????????? ??????????
3/1/2010 ?????? ?????? ??????????
3/1/2010 ?????? ?????? ?????? ?????????? ?????????????????? ?????????????? ?? ??????????
3/1/2010 ?????? ?????? ?????? ?????? ?????????? ?????????? ?????????? ?????????? ?????? ?
3/1/2010 ?????? ?????? ?????? ?????? ??????????
3/1/2010 ?????????? ?????????? ?????????? ?? ?????????????????? ??????????????????
4/1/2010 ?????????? ?????????? ?????????? ?????????? ?????????? ??????????
4/1/2010 ?????? ?????? ?? ??? ?????????? ?? ?????????? ?????????? ?????? ?????????? ?? ?????? ? ??
4/1/2010 ?????????? ?????????? ?????? ?? ?????????? ?? ?????????? ?????????? ??????????
4/1/2010 ?????? ?????? ?????? ??????????
4/1/2010 ?????? ?? ??????
4/1/2010 ?????? ?????? ?????? ??????
4/1/2010 ?????? ?????????? ?????? (????????? ?????????? ??????????) ?????????? ?????????? ? ??????
4/1/2010 ?????? ?.? (????? ?? ??????).
4/1/2010 PROCEDE DE TRAITEMENT DE SOLIDES CADMIFERES.
5/3/2010 ?????? ?????????? ?????????? ?????????? ?????????? ?????????? ?
5/3/2010 ??? ?????? ?????????? ?????? ?????????? ?? ??????
5/3/2010 ?????? ?????????? ?????? ??????
5/3/2010 ?????? ?????? ?????????????? ??????
5/3/2010 ?????? ?????? ??? ?????? ?????????? ?????? ?????? ?????? ?? ?????? ?????? ?????????? ?????????? ??
5/3/2010 ?????? ?????? ?????? ??????
6/1/2010 DISPOSITIF DE COURONNEMENT ET DE FERMETURE DES OUVRAGES ENTEF
6/1/2010 Nouvelle conception de prothèse à dimensionnement variable permettant
6/1/2010 PANOPLIE DE BOUCHONS ET CONTENANTS CONTROLANT LE DEBIT ET PRO
6/1/2010 BETON FLOTTANT
6/1/2010 DISPOSITIF CAPTEUR DES ONDES
6/1/2010 SUPPORT AUTOMATISE POUR SACS EN PLASTIQUE OU SACS UTILISES DANS
6/1/2010 PRODUIT COSMETIQUE DE GOMMAGE A BASE DE LA ROCHE DU CARBONAT
7/1/2010 ???? ???? ?????????? ?????????? ?????????? ??????????????
7/1/2010 ?????? ?????????? ?????????? ?????????????? ??? ?? ?????? ?????????? ?????? ?????? ?????????? ?
7/1/2010 ?????????? ?????????? ?????????????? ?????????? ?? ??????????
7/1/2010 ?????????? ?????? ?????? ?????? ?????????? ??????
7/1/2010 ?????? ?????? ??????????
7/1/2010 ?????? ?????? ?????????????? ?? ?????? ?????? ??????
7/1/2010 ?????? ?????? ?????? ?????????? ?? ?????? ?? ??????????
7/1/2010 ?????? ??? ?????????? ?? ??? ?????????????????????? ?? ?????? ??????????
7/1/2010 ?????? ?????????? ?????????? ?????????? ?????? ??? ??????
7/1/2010 ?????? ?? ??? ?????? ?????????????? ?????????????? ?????????? ?????????? ?????????? ?????? ??????

7/1/2010 ???? ?????????????? ?????? ????????.
7/1/2010 ???? ?????? ????????? ?????????? ??? ?????????? ??????????.
7/1/2010 ???? ?? ?????? ????????? ?? ??? ??????.
7/1/2010 ???? ?????????????? ?????? ??????.
7/1/2010 ???? ?????????????? ?????? ?????? ?????? ?? ?????????? ?? ?????????? ?? ??????????.
7/1/2010 ???? ??? ?????????????? ?????? ??????.
7/1/2010 ???? ?????? ?????????? ?????????????????? ?????????? ??????????.
7/1/2010 ???? ?????? ?????????? ?????????? ??????????????????.
7/1/2010 ?????? ?????? ?????????? ?????????????? ?? ?????????? ??? ?????? ?? ??? ?????? ??????????????
8/2/2010 DESSALEMENT AU MOYEN D'UN SOLVANT FRIGORIGENE
8/2/2010 PRODUIT EPILATOIRE A BASE DE PLANTES ET SANS MATIERE GRASSE
9/1/2010 MINI TERRAIN DE JEU, PORTABLE POUR JOUER AU GOLF
9/1/2010 NOUVELLE UTILISATION DE SUBSTANCES COMME MEDICAMENT POUR SOIG
9/1/2010 TRAITEMENT DU SIDA A BASE DE PLANTES NATURELLES
9/1/2010 UNE COMPOSITION ENTRE GHASSOUL ET QUATRE PLANTES MEDICINALES (
9/1/2010 PROCEDE D'AGGLOMERATION DES MATERIAUX GRANULEUX
9/1/2010 STIMULATEUR ELECTROMAGNETIQUE DES REACTIONS BIOCHIMIQUES
9/1/2010 TRAITEMENT DU CANCER A BASE DE PLANTES NATURELLES
9/1/2010 PROCEDE DE TRAITEMENT DES EAUX EN VUE DE LA PROTECTION DES CIRC
9/1/2010 DESSALEMENT PAR POTENTIEL CHIMIQUE REGENERE
9/1/2010 SOLUTION REMEDIANT A LA CHUTE ET ACTIVANT LA REPOUSSE DES CHEVE
9/1/2010 PROCEDE DE FABRICATION D'UN EMBALLAGE EN BOULE POUR UN PRODUIT
9/1/2010 TROTTEUR YOUNG AVEC NOUVEAU SYSTEME DE FREINAGE AUTOMATIQUE
9/1/2010 KIT PRATIQUE ET MODULABLE POUR HAMMAM
10/1/2010 CENTRIFUGEUSE RESPIRATOIRE AVEC UN LAVABO ROULANT
10/1/2010 CHAMBRE DE COMBUSTION AUXILIAIRE AVEC SOUPEPE POUR UN RAPPORT
10/1/2010 MACHINE D'EXTRACTION DES GRAINES OLEAGINEUSES
10/1/2010 FILTRE A PLAQUE
10/1/2010 TORREFACTEUR SEMI-AUTOMATIQUE
10/1/2010 DEPULPEUSE
10/1/2010 DISPOSITIF PERMETTANT L'AFFICHAGE ALTERNATIF DE PLUS DE TROIS IMAC
10/1/2010 EMBALLAGE POISSON AVEC VARIATION DIMENSIONNELLE
10/1/2010 JUS DE COURGE ET SON PROCEDE DE FABRICATION
10/1/2010 CONCEPTION D'UNE NOUVELLE PROTHESE VALVULAIRE MECANIQUE MITRA
10/1/2010 NAVIRE DE LUTTE CONTRE LA POLLUTION DES PLANS D'EAU
10/1/2010 PÊCHERIE HYBRIDE MULTIMODALE INTEGREE AUX PETITS PELAGIQUES
10/1/2010 PLATEFORME POUR RELAIS GSM
10/1/2010 INTEGRATION DE SYSTEME DE FONCTIONNEMENT DE SCANNER DANS UN C
10/1/2010 LAME DE RASOIR JETABLE POUR COIFFURE
11/1/2010 ?????? ?????? ?????????? ?????????? ?????????? ?????????? ??? ??? ??????????
11/1/2010 ???? rlc ?????????? ?????? ?????????? ??? ??????????
11/1/2010 ???? ?????????????????? ??? ??????????
11/1/2010 ???? ?????????? ?????????? ?????? ?????? ??????????
11/1/2010 ?????? ?????? ?????? ?????? ?????????? ?????????? ?????????? ?????????? ??????
11/1/2010 ???? ?????????? ??????
11/1/2010 DISPOSITIF D'AFFICHAGE INTERACTIF POUR PILIERS ET COLONNES.
11/1/2010 FOUR A PAIN COLLECTIF.
11/1/2010 PRODUIT POUR LE NETTOYAGE ET LA BRILLANCE D'AMEUBLEMENT D'APPAR
11/1/2010 APPLICATIONS INDUSTRIELLES DE L'EFFET DEGRAVITANT UTILISE COMME C
11/1/2010 SYSTEME D'AFFICHAGE PUBLICITAIRE VIA DISPOSITIFS DE GESTION D'ACCL
11/1/2010 ARBRE A CAMES COULISSANTES ET INTERCALAIRES ENTRE RAILS A POSITIO
12/1/2010 ?????? ?????????? ??? ?????????? ?????????? ?????????? ?????????? ?????????? ?? ?????? ?????????? ??????

10/2/2011 ?????? ?????? ?????? ?????? ?????
 10/2/2011 ????? ????? ?????????? ?? ?????? ??????
 10/2/2011 ????? ?????? ?? ?????? ?????? ??
 10/2/2011 ?????? ?????? ?? ?? ?????????? ?????? ????????? 316| ????????? ?????? ?? ?????? ??????
 10/2/2011 ????????? ?????? ?? ?????????? ?????? ?????? ?????? ??????
 10/2/2011 ?????? ??????
 10/2/2011 ?????? ????????? ?? ?????????
 11/1/2011 ?????? ?????? ?????? ?????????? ?? ?????? ?????????? ?????????????
 11/1/2011 ????? ? ?????? ??? ?????????? ?????????? ?????????? ?????? ??? ?????? ??????
 11/1/2011 ?????? ?????? ? ?????? ?????????? ?????? ? ? ?????? ?????? ?????????? ?????????? ?????????????? ?
 11/1/2011 ?????????? ?????????? ?????????? ?????????????? ?? ?????? ?????? ?????? ?????? ?????????? ?????????? ?
 11/1/2011 ??? ?????????? ?????????? ? ??????????
 11/1/2011 ?????????? ?????????? ?????????? ?? ?????????? ?????????? ?????????????? ?? ?????? ?????????? ??????
 11/1/2011 ?????????? ?????????? ?????????? ?????? ??????
 11/1/2011 ?????? ?????? ??? ?????? ?????? ? ?? ?????????? ?????????? ?????? ?????? ?? ??? ??????
 11/1/2011 ?????? ??? ?????? ? ?????????? ?????????? ?? ??????????
 11/1/2011 ?????? ?????? ?? ?????????? ?????? ?????? ?????????? ?????????????? (?????? ?????????) ??? ?????? ??
 12/1/2011 ?? ?????????? ?????????? ?????????? ?? ??????????
 12/1/2011 ?????????? ?? ?????? ?????????? ? ?????????? ?????? ?????????? ?????????? ?????????? ?????????? ?
 12/1/2011 ?????? : ?????? ?????? ?????? ?? ?????????? ?????? ?? ?????????? ?????? ? ???
 12/1/2011 ?????? ?????? ?????? ?????? ?????????????
 12/1/2011 ??? ??????
 12/1/2011 ?????? ??? ?? ??? ?????????? ??????????
 12/1/2011 ?????? ?????????? ?????????? ?????? ?????????????????????? ? ?????? ?????????? ?????????? ? ?????? ?
 12/1/2011 ?????? ?????? ??? ??????
 12/1/2011 ?????? ?????? ?????? ??? ?? ?????? ?????? ?????? ?????? ?????? ?????? ?????? ?????? ?????? ? ??????
 12/1/2011 ?????????? ?????????? ?????????????? ?????????? ?? ?????????? ?????????? ?????????? ?????????? ?????????? ?
 12/1/2011 ?????? ?????? ??? ?????? ?????? ? ?????????? ?????????? ??????
 12/1/2011 ?????? ?????? ?? ??????
 12/1/2011 ?????? ??? ?????? ??????????
 12/1/2011 ?????? ? ?????? ?????????? ?????? ?? ?????? ?????????? ??? ?? ?????????? ?????????? ??????????
 12/1/2011 ?????? ?????????? ?????????? ?????? ?????????? ?????? ??????
 12/1/2011 ?????????? ?????????? ??????
 12/1/2011 ??? ?????????? ??????
 12/1/2011 ?????? ?????????? (??????)
 12/1/2011 ??? ?????? ?????????? ?????????? ??????????
 12/1/2011 ?????? ?????? ?????????? ??????????
 12/1/2011 ?????????? ?????????? ??????
 12/1/2011 ?????? ?????? ?????????? ?? ?????? ?????????? ?????? ?????????? ??????
 12/1/2011 ?????? ?????????? ?? ?????? ?????? ?????????? ?????????? ?????????? ?????????? ?????? ??????????
 1/2/2012 ?????? ?????????? ?????? ?? ?????????? ?????????????? ?????????????? ?? ?????? ?????????? ??????????
 1/2/2012 ?????? ?????????? ?? ?????????????? ??????????
 1/2/2012 ??? ??? ??????
 1/2/2012 ?????? ?? ?????????? ?? ?????? ?? ?????? ?????????? ?????? ??????
 1/2/2012 ??? ?????????????? ?????????? ??????????
 1/2/2012 ?????? ?????? ?????? ?????? ?????????????? ?? ?????? ?????????? ?????????? ?????????? ?????? ??????
 1/2/2012 ?????? ?????? ?????????? ?? ?????? ?????? ?? ?????????? ??????
 1/2/2012 ?????? ?????? ?? ??? ?????? ?????????? ?????????? ??????????
 1/2/2012 ?????? ?????????? ?????? ?? ??????????
 1/2/2012 ?????? ??????????
 1/2/2012 ??? ?????????? ?????????? ??? ?? ??? ??? ??????????
 1/2/2012 Ressorts de suspension symétriques

1/2/2012 ????? ???? ?? ??? ??????? ??? ??????? ???? ?????? ?????? ? ?????? ??????
2/1/2012 ?????? ?????? ?????? ?????? ?????? ?????????? ??? ???????
2/1/2012 ???? ????
2/1/2012 ???? ???? ?? ???? ???? ???? ? ???? ??????
2/1/2012 ??? ?? ?????? ??????? ?????????? ?????????? (????? ??????) ?????? ??????
2/1/2012 ????? ???? (??? ???? ???? ? ???? ???? ???? ? ???? ???????)
2/1/2012 ???? ???? ?????? ??????? ??????????
2/1/2012 ??? ??? ige ? igg ?????? ??????? ??????????
2/1/2012 ??? ??????? ?????? ??? ??????? ?? ?????? ??????????
2/1/2012 ??? ?? ?????? ?? ?????? ?????? ?????? ??????? ?????? ?? ?????? ??????????
2/1/2012 ????? ? ? ?????? ?????? ?????? ?? ?????? ??? ??? ???? ??????
2/1/2012 ????? ?????? ?????????? ??? ?????? ??? ?????????? ?????? ?????????????? ??????????? ?
2/1/2012 ???? ?????????? ?????????? ? ??????????
2/1/2012 ???? ????
3/1/2012 ??? ???? ?????? ?????? ?????? ?? ?????? ?????????????? ??????
3/1/2012 ???? ?????? ?????? ?????? ??? ???? ???? ???? ? ???? ??????
3/1/2012 ????? ???? ??????? (?????? ??????????) ?????????? ??????
3/1/2012 ???? ??????? ??????
3/1/2012 ????? ?????? ??????? ?????????? ?????? ?? ???? ?? ?????????????? ?????????????? ???
3/1/2012 ATTELAGE COMPOSE D'UN SYSTEME ROTATIF POUR SCOOTER PERMETTAN'
3/1/2012 ???? ?????? ????????? 5 ?????? ?? ???? ?????????? ?? ?????????? ?? ?????? ????
3/1/2012 ???? ?????? ?? ?????? ?????? ?????????? ? ??????????
4/2/2012 ???? ??????? ?????? ?????? ??????? ???? ? ?????? ???????
4/2/2012 ?????? ?????? ?????? ?? ?????????? ?????????? ?????????? ??????? ????????? ??????
4/2/2012 MOTEUR A PRINCIPES DE FONCTIONNEMENT AUTONOME
4/2/2012 SEMI CORSET ORTHESE RIGIDE
4/2/2012 RESSORT D'APPUI REF ARE00306
5/2/2012 ????? ?????????????? ???? ?????? ?? ?????????? ?????????? ?????????? ?????????????? ????
5/2/2012 ???? ?????? ??????? ???? ?? ???? ???? ????
5/2/2012 ?????? ??????? ???? ?????????? ??????? ?????????? ?? ?????? ?????????? ?????????? ??????
5/2/2012 ?????? ?? ?????? ?? ?????? (??? ??????????) ?? ???? bi vis
5/2/2012 ?????????? ???? ??????????? ??????? ??????? ???? ?????? ?? ?????????? ??????????
6/1/2012 GEOTRACEUR HYBRIDE
6/1/2012 ??? ?? ??????????
6/1/2012 ???? ?????????? ???? ?????????????? ?????????? ?????????? ?????????? ??? ?????? ?????????? ;
6/1/2012 ???? ??????????? ?????? ?? ??????? ??????????
6/1/2012 ???? ?????? ??????????????
6/1/2012 ???? ?????????? ?????????????? ??????? ?????????
6/1/2012 ?????? ?????? ???? ?????????? ?????????????? ???? ?????????? ?????????? ?? ??? ???? ?? ?'
6/1/2012 ?????? ?????? ???? ?????????? ?????? ?????????? ??????????
6/1/2012 ??? ??????? ?????? ?????? ??????
6/1/2012 ?????? ???? ?????????? ??????? ??? ??? ????
6/1/2012 ?????? ?????????? ??? ???? ??????? ??????? ??????
6/1/2012 ???? ?????? ?? ?????? ?????????? ?? ?????? ??????????
6/1/2012 ROUE A AUBES A PRESSION
7/3/2012 NOUVELLES SOUCHES D'ACTINOBACTERIES SOLUBLISATRICES DU PHOSPH
7/3/2012 ???? ???? ??????? ???? ??????
7/3/2012 ?????? ??? ??????? ?????? ???? ????
7/3/2012 ?????? ?????????? ??????? ??????? ?????????? ?? ?????????? ?? ?????? ?????? ??????
7/3/2012 ?????? ?????????? ?????? ?? ???? ???? ???? ??????? ??????? ???? ???? ?????????? ?
7/3/2012 ???? ???? ???? ?????? ???? ??????? ?????????????? ?????????? ??????? ?????????? ??????????
7/3/2012 VOITURETTE À 3 ROUES

1/2/2013 ???? ????????????? ?????? ??????
1/2/2013 ???????? ?????? ?????? ?????? ?????????????????? ?? ????????? ?????????? ????????? ??????
1/2/2013 ???????? ???????
1/2/2013 ???? ??????? ???? ??????? ??????
1/2/2013 ??? ??? ??? ?????????? ???????????
1/2/2013 ?????? ???? ??????? ??????? ?????????????
1/2/2013 ?????????? ???????
1/2/2013 ?????? ??? ??????? ?????? ??????????
1/2/2013 ??????? ?????????? ??????????
1/2/2013 ???? ??????? ??????? ??????
1/2/2013 ???? ?????? ??????? ?????? ?????????????? ??????? ?????????????? ??????? ??????? ???????
1/2/2013 ?????? ?????? ???? ?????? ?????????????????? ???? ?????????? ???? ?????? ???? ??????????
1/2/2013 ??????? ??????? ?????? ?????? ???? ??????? ?????????? ???? ???? ???? ??????? ??????????
1/2/2013 ??????? ??????? ?????? ?????? ???? ??????? ?????????? ???? ???? ???? ??????? ??????????
1/2/2013 ??????? ??????? ?????? ?????? ???? ??????? ?????????? ???? ???? ???? ??????? ??????????
1/2/2013 ???? ??? ?????? ?????? ??????? ??????????
1/2/2013 ?????????? ??????? ?????????? ?? ?????????? ?? ???? ??????? ?? ??? ????
1/2/2013 ?????????? ??????? ?????????? ?? ???? ?????????? ?????????? ?? ?????????? ?????????? ??????????
2/1/2013 ??????? ??????????
2/1/2013 ???? ???????
2/1/2013 ??? ??????? ??????? ?????????????? ??????????
2/1/2013 ?????????? ???????
2/1/2013 ???? ??????? ??????? ?????????? ?? ???? ???? ??????? ???? ???? ??????? ??????????
2/1/2013 ???? ?????????? ?? ???? ??????????
2/1/2013 ??? ???? ???? ?????? ?????? ??? ???? ?????????? ?????????? ??? ?????????? ?? ???? ??
2/1/2013 ?????? ???? ???? ??????????
2/1/2013 ?????? ???? ???? ?????????? ?????? ?? ??????? ?????????? ?????????? ?????????? ?? ???? ?
2/1/2013 ??????? ??????????????
2/1/2013 ???? ??????? ???? ?????? ????
3/5/2013 ?????? ?????????? ?????? sp. Riz2008 ? ?????????? ??????? ?????? ??????? ??????????
3/5/2013 Desamerisation des olives et recuperation des acides (oleopicrine)
3/5/2013 ?????? ?????? ??????? ?????????? ?????? ?????????????? ? ???? ?????? ???????
3/5/2013 ?????? ?????????????? ??????? ??? ?????????????????? (???????? ? ?????? -????????? ? ???????)
3/5/2013 ?????? ?????? ?????? ?????? ????
3/5/2013 ???? ?????????????? ???? ??????????
3/5/2013 ??? ??????? ??????????
3/5/2013 ??????? ?????????? ??????????
4/3/2013 Concept d'integration du ferromagnetisme, du ferrimagnetisme et de la de
4/3/2013 ???? ???? ??? ???? ??????????????
4/3/2013 ???? ?????? ?????? ??????? ?????????? ?????????? ??????????
4/3/2013 ???? ?????????? ?????????????? ?????????? (?????? saas)
4/3/2013 ???? ???????
4/3/2013 ?????? ??????? ?????????????
4/3/2013 ??? ??????? ??????? ?? ?????? ?????? ?????? ???? ?? ??????? ??? ?????? ?? ??????? ??
4/3/2013 ?????? ??????
4/3/2013 ???? ?????? ?????? ??????? ?????? ???? ?????????? ?????????????????????? ?????????? ??
4/3/2013 MACHINE POUR PRODUIRE DU MAZLUGA
5/2/2013 ?????? ?????????????? ?????? ?????? ?????? ???? ??? ?????? ??????? ??????? ?????? ??????
5/2/2013 ???? ?????????????? ??????
5/2/2013 ???? ??? ???? ?????????? ??????????
5/2/2013 ??????? ???? ?????? '?????????????' ?????? ??????? ??????????????

5/2/2013 ????? ????? ????? ?? ???????
5/2/2013 ??? ??????? ?? ??? ???????
5/2/2013 ??? ??????? ??????? ?? ??? ???????
5/2/2013 ????? ??????? ??????? ??????? ??????? ??????? ??????? ??????? ??????? ???????
5/2/2013 ??? ?? ??? ??? ??? ????? ??????? ?? ?? ?????.
5/2/2013 ??? ?? ??? ??? ??? ????? ??????? ?? ?? ?????
5/2/2013 ????? ??????? ??????? ??????? ???????
5/2/2013 ????????? ???????
5/2/2013 ????????? ????????? ????????? ????????? ????????????? ????? ?????? ????????? ?????????? ?? ?????
5/2/2013 ????? ?????? ?????? ?????? ?????????? ?????? ?????? dfn 5x3.2 ?? ????? ????? ?? ??
5/2/2013 SYNTHESE DE MATERIAUX POUR LA DÉCOLORATION ET LA DEGRADATION I
5/2/2013 ????? ??? ?????????/???? ????????? ?????? ?????? ?? ?????????? ?? tetraena.Gae
5/2/2013 FOUR À PAIN À BOIS INDIVIDUEL MÉTALLIQUE À USAGE MULTIPLE
6/1/2013 méthode et système pour la synthèse digitale directe d'un générateur de s
6/1/2013 ????????? vhdI ????????? ?????????????? ????? ??????
6/1/2013 ????????? ?????????? ????????? ????????? ????????? ??????
6/1/2013 ??? ?????? ?????? ?????? ?????? ?????? ?????? ?? ?????? ????????? ?????? ?????? ??????
6/1/2013 ????? ?????? ???????
6/1/2013 ??? ?????? ??? ?? ?????? ?????? ?????????
6/1/2013 ??? ?? ?? ??? ??? ??? ??? 800 ??
6/1/2013 ????? ?????? ?? ?? ?? ?????? ?????? ?????
6/1/2013 ????? ?????????????? ?????? ?????????? ?????? ?????? ?????????? ?????? ??????
7/3/2013 DISPOSITIF DE FERMETURE AUTOMATIQUE TEMPORISÉE
8/1/2013 ????????? ?????????? ?????????????? ?????????? ?????????? ? ferrite sn1-x mexfe2o4 (m
8/1/2013 ??? ?????? ?????????? ?????????? ?????????? ?????? ?????? ??????????
8/1/2013 ??? ?????? ?????????? ?????????? ?????????? ??? ?????????? ??????????
8/1/2013 ????? ?????????? ???
8/1/2013 ??? ??? ?????????? ?????????? ??? ?????? ?????? ?????? ?????????? ??????????
8/1/2013 Mammostat ?????????????? ??????????
8/1/2013 ?????????? ??? ?????? ?????? ?????? ?????????? ?????????? ?????????? ?????????? ?????????? ??????
8/1/2013 ?????????? ?????????? ?? ?????????? ?????????? ?????????? ?????????? ?????????? (btps).?????
8/1/2013 LE SYSTEME POUR EVITER LE BUT FANTOME DANS LE JEU DE FOOTBALL
8/1/2013 ????? ?????????? ?? ???
8/1/2013 ?????????? ?????????? ?????????? ?????????? ?????????? ??? ?? ?????
8/1/2013 ?????? ?????? ?????? ??????????????: ?????????? ?????? ?????? ?????????? ??????????
8/1/2013 ?????? ?????????? ??? ?????? ?????????? ?? ?????? ?????? ?????????? ?????? ??????????
8/1/2013 ?????? ?? ?????? ?? ?????? ?????? ?????? ?????? ? ?????? ?????? ?????? ?????? ??????
8/1/2013 ?????? ?????????? ?? ?????????? ?????????? ?????? ?????????? ?????????? ?????????? ??????????
8/1/2013 ?????? ??????????
8/1/2013 ?????? ?????? ??? ?????? ??? ??? ?????? ??????
9/2/2013 ?????? ?????????? ?? ?????????????? ?????????? ?????????????? lep battery)
9/2/2013 A.M.P. (ADVERTISING ON MOBILE PHONE) PROGRAMME INFORMATIQUE QUI
9/2/2013 ?? ?????????? ?????????? ?????
9/2/2013 ??? ?????????? ?????????????? ?????????? ?????????? ?????? ?? ?????? ?????????
9/2/2013 ??? ?????????? ?????????? ?????? ?? ?????????? ?? ?????? ??? ?????????? ?? ??? ?????? ?????????? ???
9/2/2013 ?????? ??? ?????????? ?????????? ??????????????
9/2/2013 ?????? ?????? ?????????? ?????? ??????
10/2/2013 ??? ?????? ?????????? ?????????????? ??????????
10/2/2013 ?????? ?????????? ??? ??? ?? ?????? ??????
10/2/2013 ?????? ?????????? ?????? ?????? ?????? ?????? ?? ?????????????? ?????????? ?????? ?????????? ?? ?????
10/2/2013 ?????? ?????????? ??????????
10/2/2013 ?????????? ?????? ?????????? ?????????? '????? ?????? ?????????? ??? ??????

10/2/2013 ?????? ?????? ?????? ?????? ??????
10/2/2013 ?????? ?????? ?? ??? ?????????? ?????????? ??????????
10/2/2013 ??? ??? ?????????? ??? ?????? ?????? led ??????????-????????? ?????????? ??????
10/2/2013 ?????? ?????????? ?????????? ?????????? ?????? ?????????? ?????????? gps ?????? ?????????? ??????
10/2/2013 ?????? ?????? ?????????? ?????? ?????????? (????????????????? ??????????????) ?? ??????????
10/2/2013 ?????? ???
10/2/2013 ?????? ?????????? ?????????? ?????????? ?????????? ?????????? ?? ?????? ?????? ?????????? ??????
10/2/2013 ?????? ?????? ??????
10/2/2013 PARTICULES CRISTALLINES DE TACROLIMUS MICRONISE A SURFACE MODIF
11/2/2013 ?????? ?????? ?????????? ?????? ?????????? ?????????????? ?? ?????? ??????????
11/2/2013 ?????? ?????? ?????????? (gge)
11/2/2013 ?????????? ?????? ?????????? ?? ?????????? ?????????? brune bifurcaria ?? ?????? ??? ??????????????
11/2/2013 ?????????? ??????????
11/2/2013 ?????????????????? (php) ?????? ?????????? ?? ?????? ?????????????? ?????????????? ?? ??? ???
11/2/2013 ?????? ?????????????????? ?? ?????? ?????????????? ?????????????? ?????? ??????
11/2/2013 ?????? ?????????????????? ?? ?????? ?????????????? ?????????????? ?? ??? ?????? ??????
11/2/2013 ?????? ?????? ?????? ?????????????? ?????????????? (aas) ?? ?????????? ?? ?????? ?????????? ?? ?????? ?
11/2/2013 ??? ?????? ?????? ?????????? ?????????? ?????????? ?????????? ??????????
11/2/2013 ?????? ?????????? ?????????????????? ?????????? ?????????? ?????????????? ?????????? ??? ?????? ?????? ?
11/2/2013 ?????? ?????? ?????? ?????? ?????? ?????? ?????? ?????? ?????? ?????????????? ?? ?????? ??????
11/2/2013 ?????? ?????? ?????????? ?????????? ?????????? ?? ??? cloud (??? ?????? ??????????)
11/2/2013 ?????? ?????? ?????? ?????????? ?????????? ?????? ?????? ?????????? ??????????????
12/3/2013 NOUVELLES COMPOSITIONS D'INOCULA FONGIQUES, LEUR PROCEDE DE PI
1/2/2014 ?????? ?????????? ?? ?????? ?????????????? ?????????? ?????? ??????????
1/2/2014 ?????? ?????? ?????? ?????? ?????????? ?????????? (????? ??????)
1/2/2014 ?????? ?????? ?????? ?????????? ?????? ?????? ?????????? (????????? ?????? ?????? ??????)
1/2/2014 ?????? ?????????? ?????????? ?????????? ?? ?????? ?????? ??????????
1/2/2014 ??? ?????? ?????? ??????????
1/2/2014 ??? ?????? ?????????? ?????? ??????
1/2/2014 ?????? ?????? ?????? ??????????
1/2/2014 ?????? ?????? ?????????? ?????????? ??????????
1/2/2014 ?????? ?????????? ?????????? ?????????? ?????????? ?????????? ?? ??????????
1/2/2014 ?????? ?????? (?????????) ?? ?????????? ?????????? (?????????) ??? ?????????? ?? ??? ?????? (????????? ??
1/2/2014 ?????? ?????????? ?????? ?????? ?? ?????? ?????????? ?????? ?????? ?????? ?????????? ?????? ?????????
1/2/2014 ?????????? ?????????? ?????????? ?????????? (????????? ?????????? ?????????? ??????????) ?? nd1-xmxfe20
1/2/2014 ?????? ?????? ??????
1/2/2014 ?????? ?????????? ?? ?????? ?????? ?????? ?????? ?????????? ?????????? ?????????? ?? ?????? ??????????
1/2/2014 ?????? ?????? ?????????? ?????????? ?????? ?????? ?????? ?????? ?????????? ?????????? ??????????
1/2/2014 ?????? ?????? ?????????? ?????? ?????????? ?????????? ?????????? ?????????? ?????????? ??????????
1/2/2014 ???-????? ?????? ?? ?????????? ??????????????
2/1/2014 ?????? ?? ?????????????? ?????????? ?????????? ?????????? ?? ?????????? ??????????
2/1/2014 ?????????? ?????? ?????? ?????? ?????? ?????? ?????? ?????? ?????? ?????????? ?? ??? ?????????????? ? 18
2/1/2014 ?????? ?????????? ?????? ?????? ?????? ?? ??? ?????????? ?????????? ?????????? ?????????? ??????????
2/1/2014 ?????? ?????????????? ?????? ?????????? ?? ??? ?????? ?????? ?????????????? ?????????? ??????????
2/1/2014 ?????? ?????? ?????? ?????????? ?????????? ?????????? ?????????? ?????????????? ?????????? ??????????
2/1/2014 ?????? ?????????? ??? ?????????? ?????????? ?? ?????? ?????????? ??????????????
2/1/2014 ?????????? ?????????????? ?????????? ?? ?????????? ?????? ??? ??????
2/1/2014 ?????? ?????????? ??????????
2/1/2014 ?????????? ?????????? ?????? ?????? ?????? ?????? ?????????? ?????????? ?????????? ??????????
2/1/2014 ?????? ??????????
2/1/2014 ?????? ?????? ?????????? ?????? ??????
2/1/2014 ?????? ?????????? cathéter à ballonnet ?????????? ?????? ?????????? ??????????

2/1/2014 ??? ????? ?? ??????? ?? ????? ??????

2/1/2014 ????? ????? ????? ??????? ????? ??????? ?? '?????' ' ????? ????? ????? ??????? ?????

2/1/2014 ??????? ??????? ??????? ??????? ??????? ??????? ??????? ??????? ??????? ??????? ???????

2/1/2014 ????? ?? ??????? ?? ??????? ??????? ??????? ??????? ??????? ??????? ???????

3/1/2014 ????? ??????? ???????-???? ??????? ??????? ??????? ??????? ??????? ??????? ???????

3/1/2014 ????? ??????? ??????? ??????? ??????? ??????? ??????? ??????? ??????? ???????

3/1/2014 ????? ??????? ??????? ??????? ??????? ???????-???? ???????

3/1/2014 ??????? ??????? ??????? ??????? ??????? ???????

3/1/2014 ?????? ?????? ?? ????????

3/1/2014 ?????? ?????? ??????? ??????? ??????? ??????? ?????? ??????? ??????? ??????? ???????

3/1/2014 ?????? ??????? ??????? ??????? ??????? ??????? ??????? ??????? ???????-????????? ??????? ???????

4/3/2014 ????? ??????? ??????? ??????? ??????? ?? ??????? ??????? ??????? ??????? ??????? ??????

4/3/2014 ?????? ??????? ??????? ? ??????? ???????

4/3/2014 ????? ??????? ?????? ??????? ?????? ??????? ??????? ??????? ??????? ??????? ??????

4/3/2014 ?????? ? ?????? ?????? ?????? ?? ?????? ??????? ? ?????? ?????? ? ?????? ??????? ???????

4/3/2014 ????? ?????? ? ?????? wi-fi ????????

4/3/2014 ??????? ?????? ??????? ???????

4/3/2014 ?????? ??????? ??????? ??????? ??????? ??????? ??????? ??????? ??????? ??????? .

4/3/2014 ?????? ??????? ?????? ?????? ?????? ??????? ??????? ?????? ?????? ?????? ?????? .

4/3/2014 ?????? ?????? ? ??? ?????? ????????

4/3/2014 ?????? ?????? ?????? ??????? ? ??????

5/2/2014 ????? ?????? ?????? ?? ?? ??? ? ?????? ??????? ??????? ??????? ??????? .

5/2/2014 Passoire a vapeur jetable

5/2/2014 ????? ??????? ??????? ? ?????? ??????? ??????? ??????? ??????? ? ??????? .

5/2/2014 ?????? ?????? ?????? ?????? ??????? ??????? ?????? ?????? ?????? ?????? .

5/2/2014 Lampe bi-rotative a pinces avec port usb

5/2/2014 ????? ?????? ??????? ?????? ?????? ??????

5/2/2014 ??????? ?????? ?????? ? ?????? ?????? ? ??? ??????

5/2/2014 ??????

5/2/2014 ?????? ?????? ?????? ??????? ? ??????? ??????? ??????? ?????? ??????

5/2/2014 ?????? ?? ?????? ?????? ??????? ??????? ?????? ?????? ?????? ?????? ?????? e

5/2/2014 ?????? ??????? ?????? ?????? ??????? ???????

4/3/2014 ????? ?????? ??????? ??????? ?????? ??????

7/3/2014 Sondes et amorces pour la detection du gene bcr-abl en reaction duplex

7/3/2014 Systeme et procede d'enrichissement de l'air atmospherique en dihydroge

7/3/2014 Mélangeur économique d'eau dans la salle de bain rab

7/3/2014 Automate intelligent industriel

7/3/2014 Aspirateur a bas niveau

7/3/2014 Application des silicones basse et haute viscosite en prothese orthopediq

7/3/2014 Dispositif d'amarrage et d'alignement des éprouvettes normalisées (dcb er

7/3/2014 Dispositif d'amarrage et d'alignement des éprouvettes selon le sens transv

7/3/2014 Méthode de fabrication de composants optiques à base de fibres optiques

7/3/2014 Elaboration d'un nouveau nanocomposite en utilisant un nouveau renfort

7/3/2014 Nouvelle formulation d'un additif oxo-biodegradable

7/3/2014 Nouvelle utilisation du cuivre a la place de l'or comme moyen d'inter-conn

7/3/2014 Boitier electronique de commande de moteurs pas a pas haute precision e

7/3/2014 Systeme efficace et eco-responsable pour le dessalement de l'eau de mer

7/3/2014 Chauffe eau social efficacite et eco-responsable

7/3/2014 Congelateur

6/2/2014 Exploitation d'un élevage de masse de criquets pour la production de farine

6/2/2014 Antenne et packaging pour tag rfid pour utilisation en environnement mété

6/2/2014 Système et procédé de paiement de transactions commerciales par appel

12/3/2013 ?????????? ?????????? ??????????
 12/3/2013 ?????????? ??? ??? ?????????
 12/3/2013 ?????????? ??? ?????????? ??? ??????
 3/1/2014 ?????????? ?????????? ?????????? ?? ????? ?????????? ?????????? ?????????? ?????????? ??????????
 3/1/2014 ??? ?????????? ?????????? ?????????? ??????????
 3/1/2014 ?????????? ?????????? ??? ??????????
 4/3/2014 ??? ????????????????????????????????? e ???
 9/1/2014 Cigarette electronique
 9/1/2014 Dispositif de mesure de la vitesse d'infiltration de l'eau en profondeur d'un
 9/1/2014 Système embarqué pour l'administrartion d'un serveur unix via sms
 9/1/2014 Balance electromagnetique
 9/1/2014 Formulation avec ingredients naturels contre l'ashme la toux a un effet ne
 9/1/2014 Formule et procede de preparation de creme anti rides
 9/1/2014 Oreiller ergonomique ferme et doux, a constituants naturels
 9/1/2014 Capteur de plasmon de surface utilisant un revetement dielectrique a haut
 9/1/2014 Dispositif d'affichage deroulant sans facade vitree a multiples affiches enr
 9/1/2014 Systeme permettant de realiser un jet de fleurs sur un portrait une statue
 9/1/2014 Systeme de fixation par encliquetage des boites avec l'ensemble plaques c
 9/1/2014 Arbre d'energie solaire
 9/1/2014 Un parapluie/parasol manuel a multiple couches anti pression resistantes a
 9/1/2014 Nouveau utilitaire électronique de communication et guide à distance inté
 9/1/2014 Antenne reconfigurable pour les réseaux de communications mobiles 3g et
 9/1/2014 Centrale hydraulique
 9/1/2014 Dispositif mobile de l'energie photovoltaique
 8/1/2014 Nouvelle technique pour etudier le gonflement des argiles par interferome
 8/1/2014 Systeme de decollage et d'atterissage d'avions sur piste courte
 8/1/2014 Plateau de transport d'objets tels que des fruits et légumes, pourvu de ren
 8/1/2014 Boite noire interactive pour vehicule automobile
 8/1/2014 Bouchon fixe de securite et de garantie pour bouteille de gaz butane et pr
 8/1/2014 Systeme de paiement en ligne par des moyens non bancaires avec ou sans
 8/1/2014 Système de paiement
 8/1/2014 Sondes et amorces pour detecter le gene her2 en format multiplexe et ses
 8/1/2014 Complexe moleculaire detoxifiant et antimicrobien
 8/1/2014 Appareil qui produit l'energie electrique a partir des mouvements des vag
 8/1/2014 Aérogénérateur à fort rendement basé sur la technologie rotor-rotor
 8/1/2014 Biodigesteur méthanique avec exploitation de l'énergie solaire thermique
 8/1/2014 Mirroir parabolique pour chauffe-eau et chauffage
 8/1/2014 Optimisation des phosphates pour les traitements de surface et les opérat
 8/1/2014 L'invention concerne un systeme et un procede de fidelisation des clients
 11/1/2014 Nouveaux procédés de traitement et de valorisation de la graine de carou
 11/1/2014 Nouveau procede de fabrication de ferrites de nickel a partir de precurse
 11/1/2014 Mortier plastique traditionnel (mehraz)
 11/1/2014 Le separateur de grains
 11/1/2014 Machine de concassage d'amandes
 11/1/2014 Procede d'extraction de l'huile d'oeufs de volailles
 11/1/2014 Systeme de depollution des alimentations en energie electrique continue
 11/1/2014 Système de contrôle de mise en rotation des roues avions à géométrie var
 11/1/2014 Procédé de formulation stable d'un produit biofertilisant à base d'une souc
 11/1/2014 Produit biofertilisant à base de bacillus mucilaginosus Ir5 applicable pour la
 11/1/2014 Formulation liquide de deux de pseudomonas fluorescence Ir1 solubilisatri
 11/1/2014 Formulation liquide de deux souches d'azotbacter applicable entant que pr
 11/1/2014 Procédé et dispositif d'adhérence et de renforcement d'angles chanfreinés

11/1/2014 La gestion technique centralisée de l'équipement tour à vent
 11/1/2014 Mécanisme d'optimisation de surface
 11/1/2014 Maquette didactique d'une station automatisée de pompage d'eau
 11/1/2014 Maquette didactique d'une barrière automatisée du parking des voitures
 11/1/2014 Matériel développé pour division nombre inférieur à 1
 11/1/2014 Appareil hydroélectricité
 11/1/2014 Matelas et salon à base de mousse coulée sur le ressort
 11/1/2014 Destillateur solaire à effet de serre avec des capteurs cylindro-parabolique
 11/1/2014 Appareil de filage des fils de soie
 12/1/2014 Solution pour test cutané de protéines de blanc d'oeuf chauffées et dégradées
 12/1/2014 Extraction, caractérisation et exploitation de l'huile essentielle de lavande
 12/1/2014 Préparation contre les hypersecretions vaginales à effet nettoyant profond
 12/1/2014 Produit à base d'une préparation naturelle contre l'anémie
 12/1/2014 Produit à base d'ingrédients naturels contre les douleurs d'estomac et l'hypertension
 12/1/2014 Nouvelle préparation contre l'enuresie nocturne des enfants et adultes
 12/1/2014 Nouvelle formule à base de produits naturels à effet anti-lepre et anti-tâche
 12/1/2014 Préparation couverture contre l'arthrose et rhumatisme
 12/1/2014 Nouvelle utilisation d'un composé de formule générale de 3,4-diaminopyridine
 12/1/2014 Tapis vibrant pour nettoyer les semelles des chaussures
 12/1/2014 Accessoire chemin de câble multifonction
 12/1/2014 Antioxydant des métaux à base de produits extraits de la menthe pour applications
 12/1/2014 Elaboration d'un procédé d'élimination des fluorures contenus dans les sols
 12/1/2014 Utilisation de la fibre de luffa sous forme de fibre courte comme renfort de béton
 12/1/2014 Traitement des eaux usées par les phosphates dopés au TiO_2 à l'aide d'un rayonnement UV
 12/1/2014 Station support à un seul rouleau concave pour la mise en auge d'une bande
 12/1/2014 Prise de courant murale 220V 230V intègre un chargeur 12 V pour tous les appareils
 12/1/2014 Guide numérique multimédia mobile avec carte interactive et GPS pour la navigation
 12/1/2014 Pot d'échappement anti-pollution
 12/1/2014 Dispositif de jeu collectif et individuel de basket ball de table
 12/1/2014 Casque de protection pliable par incrustation
 12/1/2014 Une brosse à dents de poche rechargeable, permettant de regrouper à la fois les dents et le fil
 12/1/2014 Dispositif de nettoyage des figues de barbarie par brossage
 12/1/2014 Nouvelle composition du 3,4-diaminopyridine pour le traitement de la fatigue
 12/1/2014 Le décompresseur
 12/1/2014 Inclinomètre électromagnétique
 12/1/2014 Accéléromètre électromagnétique.
 12/1/2014 Dynamomètre électromagnétique à poutre encastré.
 12/1/2014 Balance électromagnétique à poutre encastré.
 12/1/2014 Fabrication d'un capteur thermo-solaire à faible coût à base d'alliage à haute température
 12/1/2014 Dispositif de contrôle des conduites d'assainissement en béton durci à la vapeur
 12/1/2014 Bouche à clef en poudre phénolique
 12/1/2014 Procédé technique permettant de forcer la consultation d'une annonce en ligne
 12/1/2014 Lutte contre la désertification
 12/1/2014 Appareil pour irrigation souterraine
 1/30/2015 ???? ???? ?? ??????????
 1/30/2015 ?????????? ??????? ?????? ?????? ?????????? ?????????? ??????????
 1/30/2015 ???? ?????? ?????? ?????????? ?? ?????? ?????? ??????? ?????????? rfid (?????? ???????)
 1/30/2015 ???? ?????????? ??????? ?????????? ? ??????? ??????????
 1/30/2015 ???? ?????? ?????????? ? ?????????? ?????????????? ?????? ??????????????
 1/30/2015 ?????? ??????? ?????????? ?????????? ??????????
 1/30/2015 ???? ???? ??????? ??????? ??????? ??????????
 1/30/2015 ???? ???? ??????? ?????????????????? gps

1/30/2015 ???? ?????? ???? ??????? ??????? ?????? ???????
1/30/2015 ???? ?????? ???? ?????????? ?????????? ???????
1/30/2015 ???? ?????? ? ?????? ?????? ?? ????????? ?????????? ??? ??? ???????
1/30/2015 ???? ?????? ?????? ????????? ??????? ?????????? ?????? ??? ?????? ???????
1/30/2015 ????????? ????????? ??????? ?????????????? ?? ?????? ??????? ??????? (????? ?????? ?????
1/30/2015 ???? ?????? ???? ???????
10/30/2015 ???? ?????? ???? ???????
1/30/2015 ?????? ??????? ?????? ???????
7/29/2016 ?????? ??????? ?????? ???????
1/30/2015 ????????? ????????? ?????? ?? ?????????crvi ??????? ??? ???????.
1/30/2015 ???? ?????????? ??????? ?????????????? ?????? ?? ?????? ?????? ??????
11/30/2015 ???? ?????????? ??????? ?????????????? ?????? ?? ?????? ?????? ??????
1/30/2015 ???? ???? ??????? ??????? ??????? ??????????
1/30/2015 ?????? ?????? ??????? ???? ?????? ?????? ?? ???? ?????? ????????? ?????????? ?????? ??
2/27/2015 ???? ?????? ?????????? ?????????? ?? ??????????
2/27/2015 ?????? ?????? ???? ?? ?????????? ?????? ??????????
2/27/2015 Diffusion de contenu personnalisé en se basant sur la reconnaissance des é
2/27/2015 ?????? pyridazin-3(2h)-ones ?? ?????? ? ?????? ??????? ??????????
12/31/2015 ?????? pyridazin-3(2h)-ones ?? ?????? ? ?????? ??????? ??????????
2/27/2015 ?????? ?????? ?????? ???? ?????????? ?? ?????????? ?????????? ?????????? ??????????
2/27/2015 ?????? ?????????? ?????? ?????? ?????? ?? ???? ?????? ?????? ???? ??????? ?? ??????? ??
2/27/2015) z)- 2- ??????- ??????-9-1?3?13?14-?????????: ???? ?????????????? ???? ??????? ??
1/29/2016) z)- 2- ??????- ??????-9-1?3?13?14-?????????: ???? ?????????????? ???? ??????? ??
2/27/2015 ???? ??????? ?????????? ??????????
2/27/2015 ?????? ?????? ?? ?????? ?????? ? ?????????? ?????? ???????
2/27/2015 ?????? ?????? ?????? ???? ???? ?????? ?? ?????? ? ???? ???????
10/30/2015 ?????? ?????? ?????? ???? ???? ?????? ?? ?????? ? ???? ???????
2/27/2015 ?????? ???? ??? ??????
2/27/2015 ???? ??????? ?????????? ??????? ???? ?????????? ?????????? ??? ?????????? ??????????
10/30/2015 ???? ??????? ?????????? ??????? ???? ?????????? ?????????? ??? ?????????? ??????????
2/27/2015 ???? ?????? ?????????? ??????? ???? ?????????? ?????????? ??? ??????? ?????????? ??????
1/29/2016 ???? ?????? ?????????? ??????? ???? ?????????? ?????????? ??? ??????? ?????????? ??????
2/27/2015 Systeme de protection contre les surtensions et le retour de neutre a cont
2/27/2015 ???? ???? ??? ? ?????? ??????? ?????????? ??? ? ???? ??????? ??? ?????? ???????
2/27/2015 ???? ?????????? ?????? ??????? ?????? ?? ?????? ?????? ? ???? ??????? ???????
2/27/2015 ???? ??????? '????? ?? ??????????'
2/27/2015 ???? ?????? '????? ?? ??????????' ???? ???? ?? ?????????? (???? ?????????????? ??????? ?
2/27/2015 ???? ??? ?????????? ?????????? ???? ??? ???? ??? ???? ??????
2/27/2015 ??? bouche-caout
2/29/2016 ??? bouche-caout
2/27/2015 ?????? ?????? ?????? ???????
4/30/2015 Nouveau processus constructif pour la construction du logement ou d'autre
4/30/2015 ???? ??? ?????? ?????????? ???????
4/30/2015 Commande du feu rouge via une telecommande mobile securisee
4/30/2015 Ensemble bicyclette pliable et portable en forme de valise et procede de p
4/30/2015 Composite stratifie a resine thermodurcissable charge par l'argile
4/30/2015 Rouleau inferieur pour convoyeur a bande muni d'un verole convexe et de
4/29/2016 Rouleau inferieur pour convoyeur a bande muni d'un verole convexe et de
4/30/2015 Progresseur de puissance a pignons creux
4/30/2015 Générateur de l'énergie électrique
4/30/2015 Procédé logiciel mobile de suivi du coût des consommations des services
4/30/2015 Nouveau procédé de diffusion a relais multipoint pour le routage ad hoc

4/30/2015 ????? ????? ??????? ???????
 3/31/2016 ????? ????? ??????? ???????
 6/30/2015 ???? ??????? ???????
 6/30/2015 ???? ????? ??????? ?? ????? ?? ???????
 6/30/2015 ???? ????
 6/30/2015 ???? ?? ????
 3/31/2016 ???? ?? ????
 6/30/2015 ???? ????? ????? ???? ? ? csp ? pv
 6/30/2015 ?????? ?????????? ?????? ???????
 6/30/2015 ???? ???? / ?? ???? ????? ???? ????? ?????? ?????????
 6/30/2015 ????? ????? ????? ?????????? ???? ?????
 6/30/2015 ????? ????? ????? ?????????? ???? ????? ????? ?? ????
 6/30/2015 ???? ????? ???? ? ???? ?????????? ?????????????? ????? ???? ?????? rfid
 6/30/2015 La remorque solidaire
 6/30/2015 Bicyclette de sport
 6/30/2015 ?????? ????? ? ?????? ????????? ?????? ????????? ?????????? ?? ????????? ?????????
 6/30/2015 ?????? ???? ?????????? ?? ?????? ??????????
 6/30/2015 ?????? ?????? ?????????? ?????? ?????????? ?? ?????????? ??? ?????? ?????? ?????? ?? ??
 5/31/2016 ?????? ?????? ?????????? ?????? ?????????? ?? ?????????? ??? ?????? ?????? ?????? ?? ??
 6/30/2015 ???? ????? ? ?????? ?????? ?????????? ?? ?????????? rfid
 6/30/2015 Plateforme suiveur de soleil basee sur un systeme embarque capteurs inte
 6/30/2015 ?????? ?????? ?????? ??? ??????? iii-v
 6/30/2015 ?????? ?????? ??? ??????????
 6/30/2015 ???? ????? ?????????? ?????????? ?????????
 6/30/2015 ???? ???? ?????? ?????? ?????? ?????? ?? ?????? ??????
 6/30/2015 ???? ???? ?????????? ?????????
 6/30/2015 ?????? ?????????? ?????? ?????? ?????? ?? ????
 6/30/2015 ?????? ?????????? ?????????? ??????
 6/30/2015 ???? ???? ?????????? ?????????? ?????? ?????? ?????? ??????
 6/30/2015 ???? ???? ???? ???? ???? ???? ???? ???? ???? ???? ???? ????
 6/30/2015 ???? ???? ???? ???? ???? ???? ???? ???? ???? ???? ????
 6/30/2015 ???? ???? ???? ???? ???? ???? ???? ???? ???? ???? ????
 6/30/2015 ???? ???? ???? ???? ???? ???? ???? ???? ???? ???? ????
 6/30/2015 ???? ???? ???? ???? ???? ???? ???? ???? ???? ???? ????
 5/31/2016 ???? ???? ???? ???? ???? ???? ???? ???? ???? ???? ????
 6/30/2015 ???? ???? ???? ???? ???? ???? ???? ???? ???? ???? ????
 6/30/2015 Dispositif et procede pour ameliorer le fonctionnement et les performance
 5/31/2016 Dispositif et procede pour ameliorer le fonctionnement et les performance
 6/30/2015 Systeme d'arrosage en surface des cultures
 10/30/2015 Systeme d'arrosage en surface des cultures
 6/30/2015 ???? ?????????? ??????
 5/31/2016 ???? ?????????? ??????
 6/30/2015 Accumulateur mécanique d'énergie
 6/30/2015 ???? ?????? ?????????? ?????????? ?? ???? ?????? ??????????
 6/30/2015 ??? ?? ?????? ?? ??????
 6/30/2015 ???? ?????? ?????? ?????? ?????????? ?????? ?????? ?????????? ?????????? ? ??????????
 6/30/2015 ???? ?????? ?????? ?? ?????? ?????? ?????????
 5/31/2016 ???? ?????? ?????? ?? ?????? ?????? ?????????
 6/30/2015 Systeme solaire de production d'air chaud a bas cout pour des application
 6/30/2015 ?????? ???? ?? ?????? ?????? ?????????? ??? ?????????
 5/31/2016 ?????? ???? ?? ?????? ?????? ?????????? ??? ?????????
 6/30/2015 ???? ???? ?????? ?? ?????? ?????????? ?????????? ?????? ?????????? ? ???? ?????????? ?? ??

5/31/2016 ????? ???? ?????? ?? ????? ?????? ????????? ????? ?????? ? ???? ????????? ?? ??
6/30/2015 ????? ???? ?? ????? ???? ????????? ?????? ?? ????? ????????? ??????????
3/31/2015 ????? ???? ????????? ????????????? ????????? ????????????? ?????? ???? ????????????? ??? ?!
3/31/2016 ????? ???? ????????? ????????????? ????????? ????????????? ?????? ???? ????????????? ??? ?!
3/31/2015 ????? ????? ?????? ????????????? ??? ????????? ?????????
3/31/2015 ????? ????? ???? ????????????? ????????????? ????????????? ??? ???? ????????? ????????????? ?!
3/31/2015 Tige femorale parametree pour prothese totale de hanche sur mesure
3/31/2015 Adresse postale electronique
3/31/2015 Evaluation de l'activite antibacterienne et antioxydante d'une formulation
3/31/2015 ??? ????????? ? ?????? ? ?????? ?????????
3/31/2015 Macaron à allumage électronique pour nouveau conducteur de véhicules
3/31/2015 ???? ???? ??????
10/30/2015 ???? ???? ??????
3/31/2015 Mettre un seul cadre dormant pour la fabrication de fenetre complete qui c
3/31/2015 ????? ????? ???? ????????? ????????? ? ????????? ????????? ???? ????????????? ????? ??????
3/31/2015 ???? ????????????? ???? ????????? ? ???? ?? ????????? ???? ?????? ????????????? ????????? ?????
3/31/2015 Station support a un seul rouleau concave pour la mise en auge d'une ban
9/30/2015 Station support a un seul rouleau concave pour la mise en auge d'une ban
4/29/2016 Station support a un seul rouleau concave pour la mise en auge d'une ban
3/31/2015 Agencements et procédés de paiement mobile interpersonnel instantané
7/31/2015 ????? ? ???? ???? ?????? ??? ?????? ????????? ?????? ????????????? ????????????? ??? ???
7/31/2015 ????? ? ?????? ?????????? ?????????? ?????????? ????????????? ??????????
6/30/2016 ????? ? ?????? ?????????? ?????????? ?????????? ????????????? ??????????
7/31/2015 ????????? ????????? core shell ????????????? ??? ?????? ????????????? ????????????????? ??????????
7/29/2016 ????????? ????????? core shell ????????????? ??? ?????? ????????????? ????????????????? ??????????
7/31/2015 ????? ?????? ?????? ?????? ?? ?????????? ????????????? (???????????? / ?????????????) ? ???
7/31/2015 ????? ????????? ?????? ?????????
7/29/2016 ????? ????????? ?????? ?????????
7/31/2015 ????????? ????????? ????????? ????????? ???? ?????? ?????????? c38 ?? ??? ??? ???? ??????????
6/30/2016 ????????? ????????? ????????? ????????? ???? ?????? ?????????? c38 ?? ??? ??? ???? ??????????
7/31/2015 ????????? ????????????? ????????????? ???? ?? ????????????? ?????? ?????? ????????????? ??? ??? ?
7/31/2015 ?????? ???? ???? ???? ????????????? ??? ????????? ?????????????
7/31/2015 ?????? ????????????? ????????????? ????????????? ????????? ?????? ????????????????? ???? ????????????? ?????????
6/30/2016 ?????? ????????????? ????????????? ????????????? ????????? ?????? ????????????????? ???? ????????????? ?????????
7/31/2015 ???? ?????? ????
7/31/2015 ????????? ???? ? ???? ???? ???? ????????? ????????? ????????? ????????? ????????? ? ????????? ????
7/31/2015 ????????? ?????? ?????? ??? ????????????? ????????? ????????? ????????? ????????? ???? ????
6/30/2016 ????????? ?????? ?????? ??? ????????????? ????????? ????????? ????????? ?????? ?? ?????????
7/31/2015 ?????? ?????? ????????????????? ????????? ???? ?????? ?????????? : ???? ??????????????
6/30/2016 ?????? ?????? ????????????????? ????????? ???? ?????? ?????????? : ???? ??????????????
7/31/2015 Systeme de conversion de l'energie mecanique des vagues en energie ele
6/30/2016 Systeme de conversion de l'energie mecanique des vagues en energie ele
7/31/2015 Appareil ou machine de separation des olives et les feuilles au cours de la
7/31/2015 ???? ?? ???? ?? ???? ?????
10/30/2015 ???? ?? ???? ?? ???? ?????
7/31/2015 ????????? ???? ?????? ?????? npd ?? ?????? ????????? ? ?????????
7/31/2015 ???? ?????? ????????????? ????????????? ?????????? ????????? u.N.I.A.P.E
7/31/2015 ???? ?????? ?????? ?????? ?? ?????????? ??? ????????? ? ?????? ????????? ?????????
6/30/2016 ???? ?????? ?????? ?????? ?? ?????????? ??? ????????? ? ?????? ????????? ?????????
7/31/2015 ?????? ???? ?? ???? ???? ????????????? ??? ?????? ????????? ?????????
7/31/2015 ?????? / ?????? ???? ?????? ?????????? ? ?????????? ???? ?????????? ??? ??? ????????? ??????
7/31/2015 ?????? ???? ?

6/30/2016 ????? ????
7/31/2015 ?????? ????? ?????????? ?? ?????? ?????? ?????????? ?????????? led ?????????? ??? ?
7/31/2015 ?????? ?????????? ?????? ?? ?????? ? ?????? ? ?????? ?????????? ?????????? ??? ??????????
7/31/2015????? ?? ???? ???? ?????????? ?????????? ?????? ?????? ?? ?????? ?????? ?????? sms
7/31/2015 La méthode d'avisier les passagers utilisant les transport du rapprochemen
7/31/2015 ?????? ?????? ?????????? ?????? ?????? ? ?????? nonorode ?????? ??????????
7/31/2015 Application informatique de creation, generation et envoi de cartes virtuell
7/31/2015????? ?????????? ? ?????? ?????????? ?????????? ??? ?????????????? ? ?????????? ?? ?????????? ??? ?
7/31/2015 ?????? ?????????????? ?????????? ?????????? ?????????????? ??????????
7/31/2015 ?????? ?????? ??? ?????? ?????????? ??????
7/31/2015 ?????? ?????? ? ?????????? ?????????? ?????????????? ??? ??????. Gprs/gsm/gps
7/31/2015 ??? ?????????? ?????????? ? ?????? ?????? ?????????? ?????????????? ??????????
6/30/2016 ??? ?????????? ?????????? ? ?????? ?????? ?????????? ?????????????? ??????????
8/31/2015 ?????? ?????????????? ?????????? ?????????? ??? ?????? ?????????? ??? ??????
8/31/2015 ?????? ?????? ?? ?????????? ?????????? ?????????? ?? ??????????????
8/31/2015 ?????? ?????? ?????????? ??????????
8/31/2015 ?????? ?????????? ?? ??? ?????????? ?????????? ??????????
8/31/2015 ?????? ?????????? ?????????? ?? ?????? ?????????? ? ?????????? ?????????? ??????????
8/31/2015 ?????? ?????? ?????????? ??????????
3/31/2016 ?????? ?????? ?????????? ??????????
8/31/2015 ??? ? ??????/?????? ?????????? ?????????????????? ?????????? ?????????? ?????????? ? ?????? ?????????? ?
6/30/2016 ??? ? ??????/?????? ?????????? ?????????????????? ?????????? ?????????? ?????????? ? ?????? ?????????? ?
8/31/2015 ?????????? ?????????????? ??? ??????????
8/31/2015 ?????????? ?????????? ?????????? ??????????
8/31/2015 ?????? ? ?????? ?????? ?????? ?? ?????????????? ?????????? ?????????? ?????????? ? ?????????? ?? ??????
3/31/2016 ?????? ? ?????? ?????? ?????? ?? ?????????????? ?????????? ?????????? ?????????? ? ?????????? ?? ??????
8/31/2015 ?????????? ?????????????? ??? ?????????? ?????????? ?????????? ?????????? ??????????
8/31/2015 ?????? ?????????? ?????? ?????????????? ?????????????? ??? ?????????? ?????????? ? ?????????????? ???
8/31/2015 ??? ?????????????? ?????????????? ??? ?????????? ?????????? ??? ?????? ?????????? ??????????
8/31/2015 ?????? ?????????? ??? ?????????? ?????????????? ?????????? ?????????????? ??? ?????? ??????????
9/30/2015 ?????? ?????????????? ?????????? ?????????????? ??? ?????????? ?????????????? ??????????
9/30/2015 ?????? ?????????? ?????????????? ?????? ??? ?????????? ?????????????????? ?????? ?????????? ?????????? ???
9/30/2015 ?????? ?????? ?????????????? ?????????? ?? ?????? ??????
9/30/2015 ?????? ?? ??????
9/30/2015 ?????? ? ?????? ?????????? ?????????????? ??? ?????????????? (ca, mg, fe) ?????????? ? ??????????
2/29/2016 ?????? ? ?????? ?????????? ?????????????? ??? ?????????????? (ca, mg, fe) ?????????? ? ??????????
9/30/2015 ?????? ?????????? ?????????????????? ??? ?????? ?????????????? ?????????????? ??? ?????????? ?????? ??????
9/30/2015 ??? ?????????? ?????? ??????
9/30/2015 ?????????? ?????????? ?????? ?????????? ??????????
9/30/2015 ?????? ?????????? ??????????
9/30/2015 ?????? ?????????? ?????????? ?????????? ? ?????? ?????????? ? ?????????? ?????????? ?????? ??????????
9/30/2015 ?????? ?????? ?????? ?????????? ?????????????? ?????? ?????????? ?????? ?????????? ?????? ?????????? ???
9/30/2015 ?????? ?????????????? ??? ??? ?????? ?????????? ??????????
9/30/2015 ?????? ?????? ?????????????? ??? ?????? ?? ?? ?????? ?????? ? ?????? ?????? ? ?????? ??????????
9/30/2015 ?????????? ?????????????? ?????????? ?????????? ?????? ?????? ??? ?? ?????????????? ?????????? ??????????
9/30/2015 ?????? ?????????? ?????????? ?????????? ?????????? ??????????
5/29/2015 Couscous de lin et d'avoine (pour reguler la tension arterielle et reduire le
5/29/2015 Couscous a base d'avoine (decortique) ou couscous d'orge et d'avoine (de
5/29/2015 Un appareil qui produit l'energie électrique à partir des agitations ou par l
10/30/2015 Un appareil qui produit l'energie électrique à partir des agitations ou par l
5/29/2015 Systeme et procede d'un reseau publicitaire intelligent
5/29/2015 Procede de realisation d'un routage hierarchique basee sur l'energie des n

5/29/2015 Un procede de realisation de routage multichemin
5/29/2015 Dispositif d'anti nidification de cigognes
5/29/2015 Broyeur pour la production de soufre micronise et soufre triture ventile
5/29/2015 Elevateur de voiture
5/29/2015 Système de couvercle pour plinthe goulotte moulure ou autre pour le loger
4/29/2016 Système de couvercle pour plinthe goulotte moulure ou autre pour le loger
5/29/2015 Procédé de séparation par membrane polymere à inclusion pour l'extractic
5/29/2015 Voiture avec un systeme d'elevage des roues integre et automatique
5/29/2015 Appareil horloge et comptage pour taxi taximetre.
5/29/2015 Kit de diagnostic de la leucemie myeloide chronique en reaction multiplex
4/29/2016 Kit de diagnostic de la leucemie myeloide chronique en reaction multiplex
5/29/2015 Cric de voiture automatique
5/29/2015 Procédé de métallisation en cuivre destiné à la fabrication d'un circuit inté
4/29/2016 Procédé de métallisation en cuivre destiné à la fabrication d'un circuit inté
5/29/2015 Distributeur d'accès au réseau sans fil wifi à monnayeur
5/29/2015 Eolienne hybride a axe vertical darrieus-savonius hélicoïdal, design et mé
4/29/2016 Eolienne hybride a axe vertical darrieus-savonius hélicoïdal, design et mé
5/29/2015 Délimiteur de passage de piéton
5/29/2015 Bruleur d'ethanol multireservoirs autonomes avec portes réglables
5/29/2015 Délimiteur de la voie de la route en laser
5/29/2015 Délimiteur de la voie de la route sous un tube
1/30/2015 ????? ? ???? ?????? ????? ??? ????? ?????????? ?????????? ?????????? ??????????
6/30/2015 ???? ???? ?????????
5/31/2016 ???? ???? ?????????
6/30/2015 Controleur electronique pour éolienne domestique
6/30/2015 ???? ???? ? ??? ?????????? ??????????
6/30/2015 ????? ????? ??????? ??????? ???? ?????? ???? ?????????? ??????? ?????? ? ?????????? ?
6/30/2015 ????? ????? ??????? ???? ?????? ???? ???? ?????????? ??????? ?????? ?????????
10/30/2015 ???? wifi-pub ?????? ?????? ?????????? ??? ??????? ?????? ?????? ?? ??? ??????????? ??
10/30/2015 ??? ?????? ??????? ???? ?????????????? ??????????? ??? ????????? ? ??? ??????? ???????
5/31/2016 ??? ?????? ??????? ???? ?????????????? ??????????? ??? ????????? ? ??? ??????? ???????
10/30/2015 Traitement ecologique des eaux turbides par deux biofloculents extratraits:
5/31/2016 Traitement ecologique des eaux turbides par deux biofloculents extratraits:
10/30/2015 ???? ??????
10/30/2015 Systeme de transformation de la pesanteur en energie
6/30/2016 Systeme de transformation de la pesanteur en energie
10/30/2015 ???? ???? ?????????? ??????? ?????? ??????????
8/31/2016 ???? ???? ?????????? ??????? ?????? ??????????
10/30/2015 ????? ???? bms building management system
10/30/2015 ????? ??????? ???? ?????? ??????????? ??? ???? ????????????? ? ?????????? ???????????
5/31/2016 ????? ??????? ???? ?????? ??????????? ??? ???? ????????????? ? ?????????? ???????????
10/30/2015 ????? ??????? ?????? ???????
10/30/2015 ????? ?????????? ???? ??????? ??????
10/30/2015 Refroidisseur de freins par recuperation d'energie a la descente
5/31/2016 Refroidisseur de freins par recuperation d'energie a la descente
10/30/2015 Climatisation economiquebasee sur des concepts d'evaporation et de puits
10/30/2015 Système générateur d'énergie par verrouillage en alternant des capteurs c
5/31/2016 Système générateur d'énergie par verrouillage en alternant des capteurs c
10/30/2015 Composition a base des microalgues pour stimuler la croissance et la defe
10/30/2015 ?????? ?????????? ???? ?????????? ???????
5/31/2016 ?????? ?????????? ???? ?????????? ???????
10/30/2015 ??? ? ?????? ???? ?????????? ??????????

1/29/2016 ????? ?????? ?????? ?????????? ?????????? ?? ??? ???? ?????? ???????????
1/29/2016 Conduit avec moyen d'arrachage et moyen de découpe pour la cueillette d
6/30/2016 Conduit avec moyen d'arrachage et moyen de découpe pour la cueillette d
1/29/2016 ??? ???? ?????????? ?? ? ?????? ? ?????
1/29/2016 ????? ??? ?????? ??????????????
8/31/2016 ????? ??? ?????? ??????????????
1/29/2016 ??? ?????? ?????????? : ? ??? ?????? ?????????? ?????? ?????????? ? ?????????? ???
1/29/2016 ?????????? ??? ?????????? ?? ?????? ?????? ??????
12/31/2018 ?????????? ??? ?????????? ?? ?????? ?????? ??????
1/29/2016 ?????? ?????? ?????????????? ??? ?????? ????
1/29/2016 Methode enzymatique pour extraire les amandes des fruits secs a partir d'
8/31/2016 Methode enzymatique pour extraire les amandes des fruits secs a partir d'
1/29/2016 ??? ???? ??? ???? ???? ?????? ?????????? ?????????? ?????? ?????? ?????? ??? ??????
3/31/2017 ??? ???? ??? ???? ?????? ?????????? ?????????? ?????? ?????? ?????????? ??? ??????
1/29/2016 Derivation des eaux rivieres dans un lac a travers un canal et fermeture de
2/29/2016 ??? ??? ?????????? ??? ?????????? ??? ?????????? ?????????? ?????? ? ?????? ?????????
2/29/2016 ??? ?????????? ?????? ?????????????? ?????????????????? ?????? ?????????? ??? ?????????
2/29/2016 ?????? ?????????? ?????????? ?????????? ??????
2/29/2016 Champs de concentrations solaires à héliostats –adaptation à plusieurs ap
2/29/2016 Ensemble de menuiserie aluminium regroupant le cadre dormant d'une fer
9/30/2016 Ensemble de menuiserie aluminium regroupant le cadre dormant d'une fer
2/29/2016 ?????? ??????????
2/29/2016 Extensiometre
10/31/2016 Extensiometre
2/29/2016 ??? ?????????? ? ?????? ?????????????? ?????????????? ??? ???? ?????? ?????????? ?????? ???
10/31/2016 ??? ?????????? ? ?????? ?????????????? ?????????????? ??? ???? ?????? ?????????? ?????? ???
2/29/2016 Superstrat méta-matériaux multi-bandes et isotrope pour l'absorption des
10/31/2016 Superstrat méta-matériaux multi-bandes et isotrope pour l'absorption des
2/29/2016 ?????? ?????????? ?????????????? ??????????
2/29/2016 Matériau composite écologique a base du polyurethane et de fibres vegeta
2/29/2016 Procede d'attenuation du phenomene du drainage minier acide par utilisat
9/30/2016 Procede d'attenuation du phenomene du drainage minier acide par utilisat
2/29/2016 Nouvelle gamme de panneaux muraux ?Tables et fontaines en zellige marc
2/29/2016 ?????????? ?????? ?????????????? ??? ?????????????? ??? ?????????? ??? ???? ??? ?????? ?
9/30/2016 ?????????? ?????? ?????????????? ??? ?????????????? ??? ?????????? ??? ???? ??? ?????? ?
2/29/2016 ??? ???? ?????? ?????? ?????????????? ?????????????? ?????????? ?????????? ? ???? ?????????
9/30/2016 ??? ???? ?????? ?????? ?????????????? ?????????????? ?????????? ?????????? ? ???? ?????????
2/29/2016 ?????? ??? ???? ?????? ?????????????? ?????????????? ??? ??? ?????????? ? ?????????? ??? ???? ??????
3/31/2016 ??? ???? ???? ?????????????? (3.S.B)
3/31/2016 ?????? ?????????? ??? ?????????????? ??????????
3/31/2016 ??? ? ? ?????? ???? ??????????
3/31/2016 ?????? ??? ???? ???? ???? ?????????? ??? ? ???? ????
3/31/2016 ?????????? ?????????????? ??? ?????? ?????????????? ?????????? ??????
3/31/2016 ??? ???? ?????????? ?????????????? ??????????
3/31/2016 ?????? ????
3/31/2016 ?????? ??? ???? ?????????????? ?????????????? ?????????????? ??? ?????????????? ?????????? ??????????
3/31/2016 ??? ???? ?????????? ? ???? ???? ???? ?????????????? ??? ?????????????????? ? ?????? ?????????
3/31/2016 ??? ???? ?????????? ?????? ?????????????? ??? ??? ?????? ?????????? ?????????????? ?????????????? ?????? ?
10/31/2016 ??? ???? ?????????? ?????? ?????????????? ??? ??? ?????? ?????????? ?????????????? ?????????????? ?????? ?
3/31/2016 ?????? ?????????? ??? ???? ?????????????? (cofe2o4) ?????????????? ??? ?????? ? ? ?????????? ?
10/31/2016 ?????? ?????????? ??? ???? ?????????????? (cofe2o4) ?????????????? ??? ?????? ? ? ?????????? ?

3/31/2016 ???? ??????? ????????

3/31/2016 Remplacer la fonte par le plastique (polyamdes) des dispositifs urbain

4/29/2016 Clavier annexe pour telephone mobile

4/29/2016 Technique de compensation de la dérive en température de composants o

4/29/2016 Micro onduateur a refroidissement thermoelectrique pour cellule photovol

11/30/2016 Micro onduateur a refroidissement thermoelectrique pour cellule photovol

4/29/2016 ???? ?????? ? ???? ??????? ???????????

4/29/2016 Dispositif intégré pour économiser l'eau dans une salle de bain

4/29/2016 ???? ??????? ??????? ??????????? ??? ?????????? ???? ?????? ????????? ?????????? ?? ??

4/29/2016 ???? ??????? ?????? ??? ??? ??????? ?????????? ?????????? ??? ??????????? .

11/30/2016 ???? ??????? ?????? ??? ??? ??????? ?????????? ?????????? ??? ???????????

4/29/2016 ??? ?????????? ?????????? ?????? ?? ?????????? ?????? ??????? ???? ?????? ?????????? ???

11/30/2016 ??? ?????????? ?????????? ?????? ?? ?????????? ?????? ??????? ???? ?????? ?????????? ???

4/29/2016 Un procede d'echange de cles decretes et ses applications dans la crypto

11/30/2016 Un procede d'echange de cles decretes et ses applications dans la crypto

4/29/2016 ???? ???? ?????? ?????????? ?? ?????????? ??????????

11/30/2016 ???? ???? ?????? ?????????? ?? ?????????? ??????????

4/29/2016 Dispositif appareil alarme scolaire a distance

9/30/2016 Nouvelle conception du meta-materiau micro-onde ultra large bande a bas

9/30/2016 Décodeur généralisé à des codes autre que idpc, low density parity check

5/31/2017 Décodeur généralisé à des codes autre que idpc, low density parity check

9/30/2016 Système de navigation et de catalogue des produits pour supermarché sur

9/30/2016 Produit laitier riche en selenium : antioxydant (contre la destruction du tiss

5/31/2018 Produit laitier riche en selenium : antioxydant (contre la destruction du tiss

9/30/2016 ???? ?????? ??????? ?????????? ?????????????? ??????????

9/30/2016 ??? ???? ???? ??????? ??? ??? ??????

5/31/2017 ??? ?????? ?????? ?????????? ??? ??? ??????

9/30/2016 Système électronique basé sur la méthode lamp pour le diagnostic des ma

4/28/2017 Système électronique basé sur la méthode lamp pour le diagnostic des ma

9/30/2016 Système d'évacuation d'urgence dans les stades et bâtiments à gradins

9/30/2016 ???? ??????? ?? ?????????? ?????????? ?? ??? ?????? ??? ?????????? ?????????? ? ?? ??? ??

4/28/2017 ???? ??????? ?? ?????????? ?????????? ?? ??? ?????? ??? ?????????? ?????????? ? ?? ??? ??

9/30/2016 ???? ?????? ?????? ?????????? ?????????? ?? ??? ??????

5/31/2017 ???? ?????? ?????? ?????????? ?????????? ?? ??? ??????

9/30/2016 ?????? ??? ??? t ?????? ?? ??????????

5/31/2017 ?????? ??? ??? t ?????? ?? ??????????

9/30/2016 Marqueurs moléculaires et procédés pour la détermination précoce du sexe

9/29/2017 Marqueurs moléculaires et procédés pour la détermination précoce du sexe

9/30/2016 ?????? ?????? ???? ?????????? ?????????????? lixiviat????? ?????? ?????????? ?????????? ??

9/30/2016 Marqueurs moléculaires et méthodes pour l'identification des génotypes de

4/28/2017 Marqueurs moléculaires et méthodes pour l'identification des génotypes de

9/30/2016 ?????? ?? ?????????? ?????????? ?????? ??? ?????????????

11/30/2017 ?????? ?? ?????????? ?????????? ?????? ??? ?????????????

5/31/2016 ?????? ?????? ?????????? ?? ?????????? ?????????? ?????????? ?????? ??????

9/30/2016 ?????? ?????? ?????????? ?? ?????????? ?????????? ?????????? ?????? ??????

4/28/2017 ?????? ?????? ?????????? ?? ?????????? ?????????? ?????????? ?????? ??????

7/29/2016 Composition a base de plantes medicinales aphrodisiaques pour la stimula

9/30/2016 Composition a base de plantes medicinales aphrodisiaques pour la stimula

7/29/2016 Composition a base de plantes medicinales et d'algues pour le traitement

9/30/2016 Composition a base de plantes medicinales et d'algues pour le traitement

7/29/2016 Composition a base de plantes medicinales toniques et stimulantes pour a

9/30/2016 Composition a base de plantes medicinales toniques et stimulantes pour a

7/29/2016 Composition huile de massage a base d'huiles essentielles antalgique anti
9/30/2016 Composition huile de massage a base d'huiles essentielles antalgique anti
8/31/2016 ????? ????? ???? ?????srr ?????? ??? ??????? ??-?? wi-fi ????????? ????????? 4c
8/31/2016 ????? ???? ????? ???? ???? ?????? ???? ?????????? ?????????? ?? ???????=??? ?
8/31/2016 ???? ???? ???? ???
5/31/2018 ???? ???? ???? ???
8/31/2016 ???? ???? ?????????? ??????????
4/28/2017 ???? ???? ?????????? ??????????
8/31/2016 ????? ???? ?????? ???? ?????? ???? 2.45 ?5.2 ?????????? ?????? ?? ??
8/31/2016 ????? ?????? ?????? ?????????? ?????????? ?????? ?????? ????????? (1) ?? ??????????
1/31/2017 ????? ?????? ?????? ?????????? ?????????? ?????? ?????? ????????? (1) ?? ??????????
8/31/2016 ????? ?????? ???? ?????? ?????? ?????? ??? ?????? ???? ???? ???? ???? ???? ?????????? ?
4/28/2017 ????? ?????? ???? ?????? ?????? ?????? ??? ?????? ???? ???? ???? ???? ???? ?????????? ?
8/31/2016 ????? ?????????? ?????????? ?????? ?????? ???? ?????? ?????? ?????????? ??????????????????
8/31/2016 ???? ?????? ?????????? ?????????? ?????? ?????????? ??? ?????? ?????? ??????????
8/31/2016 ????? ???? ?????????? ?????????? ?????? ??????
12/30/2016 ????? ???? ?????????? ?????????? ?????? ??????
8/31/2016 ?????????? ?????????? ?????? ?????????? ???? ?????????? ?????????? ??????????
8/31/2016 ????? ???? ???? ???? ???? ?????????? ?????????? ??????????
1/31/2017 ????? ???? ???? ???? ???? ?????????? ?????????? ??????????
7/29/2016 Composteur avec un reipient de compostage en forme de tambour
7/29/2016 Speculum rectal fenetre. Dans les affections rectales et dans les adenome:
7/29/2016 Machine de production de jus frais et naturel de la canne a sucre
7/29/2016 Bracelet de localisation par satellite avec options avancées de communica
7/29/2016 Dispositif permettant de produire de l'energie electrique a partir d'un treu
7/29/2016 Composition huile de massage a base d'huile essentielles antalgique relax
10/31/2016 Composition huile de massage a base d'huile essentielles antalgique relax
7/29/2016 Composition a base de plantes medicinales pour le traitement de l'indigest
10/31/2016 Composition a base de plantes medicinales pour le traitement de l'indigest
7/29/2016 Composition a base de plantes medicinales toniques et stimulantes pour le
10/31/2016 Composition a base de plantes medicinales toniques et stimulantes pour le
7/29/2016 Composition huile de massage a base d'huile essentielles detoxifiante
10/31/2016 Composition huile de massage a base d'huile essentielles detoxifiante
7/29/2016 Equipement de contrôle routier modulable et autonome
7/29/2016 Appareil de découpage de verre avec force uniforme
7/29/2016 Système de chauffage économique de rouleau de bitume pour étanchéité
7/29/2016 L'ascenseur vert: production de l'energie electrique par recuperation de l
7/29/2016 ??? ?????? ???? ??????
7/29/2016 Adaptateur ajustable avec les smartphones et les cameras numeriques poi
7/29/2016 Procédé de production de panneaux de particules à partir du fibrilium de p
2/28/2017 Procédé de production de panneaux de particules à partir du fibrilium de p
7/29/2016 Procédé de production de pastilles de repiquage à partir du fibrilium de pa
2/28/2017 Procédé de production de pastilles de repiquage à partir du fibrilium de pa
7/29/2016 Dispositif pour détecter la rupture de la chaîne de froid
2/28/2017 Dispositif pour détecter la rupture de la chaîne de froid
7/29/2016 Raclette extensible
7/29/2016 Unite pilote de sechage des residus
2/28/2017 Unite pilote de sechage des residus
7/29/2016 Procédé de valorisation des vins de presse
2/28/2017 Procédé de valorisation des vins de presse
7/29/2016 Moteur magnetique a mouvement perpetuel
7/29/2016 Une nouvelle application des fleurs des figes de barbarie ou ses derives c

7/29/2016 Technique pour la securite des grilles de calcul
 7/29/2016 Une nouvelle application des graines de 'hyphaene thebaica' ou ses dérivés
 7/29/2016 Composition pharmacologique des huiles essentielles de la menthe pouliot
 2/28/2017 Composition pharmacologique des huiles essentielles de la menthe pouliot
 7/29/2016 Activité insecticide et pesticide de dérivés pyridaziniques
 2/28/2017 Activité insecticide et pesticide de dérivés pyridaziniques
 7/29/2016 Technique de polymérisation des prothèses dentaires amovibles complètes
 7/29/2016 Economiseur d'énergie programmable
 7/29/2016 Oxyring bague-oxymètre (ring oximeter)
 7/29/2016 Dispositif bucco-dentaire embarqué de dosettes de fluide
 7/29/2016 Interface à courant de défaut à la terre
 2/28/2017 Interface à courant de défaut à la terre
 6/30/2016 Maregraphe (capteur de niveau d'eau)
 6/30/2016 Procédés temps réel pour sécuriser un drone basé sur les systèmes multi-caméras
 6/30/2016 Cartographie des fonds : système d'acquisition de données images
 6/30/2016 Nouvelle plateforme temps réel d'interfaçage entre un drone et une station au sol
 6/30/2016 Mise en œuvre d'une plateforme de drone autonome légère capable de voler en formation
 6/30/2016 Approche méthodologique hybride d'aide à la décision dans un environnement complexe
 6/30/2016 Compteur de taxi anti-fraude
 6/30/2016 ??? ??????
 2/28/2017 ??? ??????
 6/30/2016 Dispositif portable pour hémodiafiltration
 1/31/2017 Dispositif portable pour hémodiafiltration
 6/30/2016 Ensemble échangeur sur eau grise pour hammam
 6/30/2016 Alerte précoce contre les risques naturels basée sur la technologie mobile
 6/30/2016 Dispositif permettant d'afficher plusieurs sources vidéo en simultané sur un smartphone
 1/31/2017 Dispositif permettant d'afficher plusieurs sources vidéo en simultané sur un smartphone
 6/30/2016 Substituts osseux à base de phosphate de calcium: composition, procédé de fabrication et caractérisation
 2/28/2017 Substituts osseux à base de phosphate de calcium: composition, procédé de fabrication et caractérisation
 6/30/2016 Auto-générateur d'énergie permanente
 6/30/2016 Surfactant dérivé du quinolinium pour la modification d'argile
 1/31/2017 Surfactant dérivé du quinolinium pour la modification d'argile
 6/30/2016 Bio nano-composite à base de biopolymère et cellulose nanocristalline
 1/31/2017 Bio nano-composite à base de biopolymère et cellulose nanocristalline
 6/30/2016 Nano-composites hybrides à base d'argile et de graphène
 1/31/2017 Nano-composites hybrides à base d'argile et de graphène
 6/30/2016 Système de création de l'énergie thermique à partir d'un champ photovoltaïque
 6/30/2016 Composition pharmacologique de la menthe pouliot (huile essentielle) à effet antiparasitaire
 1/31/2017 Composition pharmacologique de la menthe pouliot (huile essentielle) à effet antiparasitaire
 6/30/2016 Composition pharmacologique de la citronnelle (huile essentielle) à effet antiparasitaire
 1/31/2017 Composition pharmacologique de la citronnelle (huile essentielle) à effet antiparasitaire
 6/30/2016 Composition pharmacologique du bigaradier (huile essentielle) à effet antiparasitaire
 1/31/2017 Composition pharmacologique du bigaradier (huile essentielle) à effet antiparasitaire
 6/30/2016 Composition pharmacologique de palmarosa (huile essentielle) à effet antiparasitaire
 1/31/2017 Composition pharmacologique de palmarosa (huile essentielle) à effet antiparasitaire
 6/30/2016 Composition pharmacologique de l'origan (huile essentielle) à effet antibactérien
 1/31/2017 Composition pharmacologique de l'origan (huile essentielle) à effet antibactérien
 6/30/2016 Composition pharmacologique du thym (huile essentielle) à effet antibactérien
 1/31/2017 Composition pharmacologique du thym (huile essentielle) à effet antibactérien
 6/30/2016 Fabrication et caractérisation d'un nouveau nanomatériau cathode performant pour batteries
 1/31/2017 Fabrication et caractérisation d'un nouveau nanomatériau cathode performant pour batteries
 6/30/2016 Fabrication et caractérisation d'un nanomatériau cathode performant pour batteries

1/31/2017 Fabrication et caracterisation d'un nanomateriau cathode performant mncc
 6/30/2016 Controleur intelligent pour un systeme de purification d'eau par osmose in
 6/30/2016 Systeme d'affichage du deroulement de la priere dans une mosquee
 6/30/2016 Fin de course automatique du moteur de rideau electrique
 6/30/2016 Panneau de limitation de vitesse autonome a leds a affichage variable sel
 6/30/2016 Concept et procede d'execution nouveau pour moteur graphique 3d temp-
 6/30/2016 Nouveau procede de detection des collisions dans les moteurs graphiques
 6/30/2016 Brosse a dents a mouvement vertical
 6/30/2016 Système pour l'optimisation de rangement des espaces
 6/30/2016 Systeme de detection de fraude sur le compteur electrique
 6/30/2016 Extrudeuse pour plastique mono vis
 6/30/2016 Leve trappe
 6/30/2016 Livre-repas automatique des poules
 6/30/2016 Dispositif manuel aidant a poser correctement les agglos
 2/28/2017 Dispositif manuel aidant a poser correctement les agglos
 6/30/2016 Parasols de terrasse a 2 abris et a 4 abris
 6/30/2016 Chargeur electrique avec systeme gestion de charge
 6/30/2016 Systeme de reglage automatique des retroviseurs
 6/30/2016 Appareil de securite pour cables electriques industriels
 6/30/2016 Procede d'optimisation du format 3ds pour une utilisation en temps reel
 6/30/2016 Systeme de quiz sms par serveur mobile
 6/30/2016 Procede de creation d'animations interactives en temps reel
 6/30/2016 Pot de miel pour l'enregistrement de preuves legales d'actes informatiques
 6/30/2016 Codage et identification pour salle d'examen
 12/30/2016 Codage et identification pour salle d'examen
 6/30/2016 Horodateur de parking a gestion et paiement mobiles
 6/30/2016 Procédé amélioré de décodage du turbo-code par utilisation d'une combina
 5/31/2017 Procédé amélioré de décodage du turbo-code par utilisation d'une combina
 7/29/2016 Systeme de fermeture automatique de chaussure,ou la personne n'a pas b
 6/30/2016 Nouvelle station drone de base emetteur -recepteur
 11/30/2016 Nouveau systeme poignee de valise integrant une balance a bagages
 11/30/2016 ?????? ?????? ??????? ?? ?????? ?????????? ?????????????????3(2h)-ones
 11/30/2016 Support de garniture de frein pour un frein à disque
 4/28/2017 Support de garniture de frein pour un frein à disque
 11/30/2016 Effet sedatif de l'extrait alcaloidique et ethanoique des graines de delphi
 12/29/2017 Effet sedatif de l'extrait alcaloidique et ethanoique des graines de delphi
 11/30/2016 Détection non destructive des pépins d'agrumes à base d'un système à ba
 11/30/2016 Procede pour l'obtention d'une mousse polyurethane parfume
 7/31/2017 Procede pour l'obtention d'une mousse polyurethane parfume
 11/30/2016 L'extrait hydroalcoolique de la graine de juncus maritimes l. Maroc a activ
 4/30/2018 L'extrait hydroalcoolique de la graine de juncus maritimes l. Maroc a activ
 11/30/2016 ?????? ?????? ??????? ??? ?????? ?????? ?????? ??????? ???????
 11/30/2016 ?????? ??????-?????? ?????????? ?? ?????? ?????? ?????????? ?? ?????????? c (6.8
 11/30/2016 ??? ???? ?????? ??????? ?????????? ???????
 11/30/2016 Les extrait des graines de delphinium staphysagria (renonculaceae) a activ
 12/29/2017 Les extrait des graines de delphinium staphysagria (renonculaceae) a activ
 11/30/2016 ?????? ?????????? ?? ?????????? ?????????? ??? ??? ?????????? ?? ??????? ???????
 11/30/2016 ??????? ?????????????? ?????????? ?????????? ??????????
 11/30/2016 Formule à base de macro-algues et micro-algues pour l'accélération de la
 11/30/2016 ??????? ??????? ??????? ??????? ?????????? ?????????? ?? ??????? ?????????? ??????
 6/29/2018 ??????? ??????? ??????? ??????? ?????????? ?????????? ?? ??????? ?????????? ??????
 11/30/2016 Cuiseur solaire avec lentille de fresnel

4/28/2017 Cuiseur solaire avec lentille de fresnel
11/30/2016 La farine des coquillages ensis siliqua calcinee: nouveau biomasse riche
9/29/2017 La farine des coquillages ensis siliqua calcinee: nouveau biomasse riche
5/31/2016 ??? ?????? ?????????? ?????????? ?????????? ??????????
12/30/2016 ??? ?????????? ?????????? ?????????? ?????????? ??????????
12/30/2016 Materiaux filtrants ecologiques destines a limiter les substances nocives e
6/30/2017 Materiaux filtrants ecologiques destines a limiter les substances nocives e
5/31/2016 ??? ?????????? ?????????? ?????? ?? ?????????? ?????? ?????? ??? ?????? ?????????? ???
12/30/2016 ??? ?????????? ?????????? ?????? ?? ?????????? ?????? ?????? ??? ?????? ?????????? ???
5/31/2016 ????? ?????? ?????? ?????? ?????? ?????? ??? ?????? ?????? ?????? ?????? ?????? ??????
12/30/2016 ????? ?????? ?????? ?????? ?????? ?????? ??? ?????? ?????? ?????? ?????? ?????? ??????
12/30/2016 Systeme de recyclage et de recuperation des eaux pluviales pour lave vitr
4/28/2017 Systeme de recyclage et de recuperation des eaux pluviales pour lave vitr
5/31/2016 ?????? ?????? ?????? ?????? ?? ?????? qpcr ?????? ?????????? ?? ?????? ?????? ??????????
12/30/2016 ?????? ?????? ?????? ?????? ?? ?????? qpcr ?????? ?????????? ?? ?????? ?????? ??????????
5/31/2016 ?????? ?????? ?????? ??? ?????? ?????????? ?????????? ?????? ?????? ?????????? ?????? papillom
12/30/2016 ?????? ?????? ?????? ??? ?????? ?????????? ?????????? ?????? ?????? ?????????? ?????? papillom
12/30/2016 Module souterrain de stockage frigorifique
9/29/2017 Module souterrain de stockage frigorifique
12/30/2016 Compisition insecticide de l'extrait aqueux et de l'huile vegetale des grai
9/29/2017 Compisition insecticide de l'extrait aqueux et de l'huile vegetale des grai
12/30/2016 Systeme de gestion,d'automatisation et de controle d'accès a distance au
12/30/2016 Enveloppe composite protectrice et fertilisante pour les cultures arboricole
4/28/2017 Enveloppe composite protectrice et fertilisante pour les cultures arboricole
12/30/2016 Système pour alimentation artificielle des nappes souterraines à partir de |
12/30/2016 Dispositif de recolte a tri selectif des ordures publiques
5/31/2018 Dispositif de recolte a tri selectif des ordures publiques
12/30/2016 Antenne microschip en étoile avec des paramètres optimaux pour les rada
12/30/2016 Antenne reseau en technologie micro ruban pour la detection des tumeurs
12/30/2016 Applications e-health de suivi médical
12/30/2016 Poubelle pour tri dechets
10/31/2016 Composite stratifié à renfort synthétique et à résine thermodurcissable d
10/31/2016 Solution mobile de securite surete securite perimetrique et de controle d'a
10/31/2016 Systeme de sechage et de separation optimise des residus de l'huile d'oli
4/28/2017 Systeme de sechage et de separation optimise des residus de l'huile d'oli
10/31/2016 Procédé de décorticage de noix d'arganier
7/31/2017 Procédé de décorticage de noix d'arganier
10/31/2016 Element de construction et procede de montage d'un tel element de const
10/31/2016 Un procede d'echange de cles secretees et ses applications dans la crypto
7/31/2017 Un procede d'echange de cles secretees et ses applications dans la crypto
10/31/2016 Amplificateur radiofrequences ultra-large bande a faible bruit pour la band
10/31/2016 Procède et système pour la migration des bases de données relationnelles
5/31/2016 ?????? ?????????? ?? ??? ?????? ?? ??? ?????????? , ?????? ?????????? ?????????? ??????????
1/31/2017 ?????????? ?????????? ?? ??? ?????? ?? ??? ?????????? , ?????? ?????????? ?????????? ??????????
5/31/2016 ?????? ?????? ?????? ?? ?????? ?????? ??????
1/31/2017 ?????? ?????? ?????? ?? ?????? ?????? ??????
5/31/2016 ?????????? ?????? ?????? ?????? ? ?????? ?? ?????? tuberculosis (mtbc)
1/31/2017 ?????????? ?????? ?????? ?????? ? ?????? ?? ?????? tuberculosis (mtbc)
5/31/2016 ?????? ?????? ?????? livret ?? ?????? ??????
4/28/2017 ?????? ?????? ?????? livret ?? ?????? ??????
5/31/2016 ?????? ?????????? ?????????? ?????????? ?????????? ?????????? ?????????? ??????????
1/31/2017 ?????? ?????????? ?????????? ?????????? ?????????? ?????????? ?????????? ?????????? ??????????

1/31/2017 Test moléculaire pour une détection rapide et fiable des mutations respons
 1/31/2017 Systeme de production d'eau douce par humidification-desumidification a
 1/31/2017 Dispositif universel de vidage pour bidons et futs
 1/31/2017 Plateaux agricoles en carton ondule dotes d'un dispositif en ficelles de rent
 1/31/2017 Reduction de decalage de phase dans les lignes de transmission radiofreq
 10/31/2017 Reduction de decalage de phase dans les lignes de transmission radiofreq
 1/31/2017 Chargeur pour smartphones intégré dans une boîte à lunettes
 1/31/2017 Dispositif pour la fabrication du miel en section
 9/29/2017 Dispositif pour la fabrication du miel en section
 1/31/2017 Methode d'apprentissage d'une langue etrangere
 1/31/2017 Procede de regulation electrique pour eolienne domestique
 1/31/2017 Appareil de signalement de stationnement interdit
 1/31/2017 Verification logique pair a pair de l'exactitude de l'information
 3/31/2017 Dispositif de raccordement rapide et sécurisé d'une source de gaz
 5/31/2016 ??? ?????? ?????? ??? ???? ???? ???? ?? ?? ???? ??????
 2/28/2017 ??? ?????? ?????? ??? ???? ???? ???? ?? ?? ???? ??????
 4/30/2018 Procede d'extraction des essences, des huiles essentielles et des d'hydrol
 5/31/2016 ??? ?????? ??? ?? ???? ????
 4/28/2017 ??? ?????? ??? ?? ???? ????
 2/28/2017 Procede de fabrication d'un capteur solaire thermique
 2/28/2017 Une balance electronique pese la marchandise a l'inverse
 2/28/2017 Element de construction et procede de montage d'un tel element de const
 10/31/2017 Element de construction et procede de montage d'un tel element de const
 2/28/2017 Capteur a tubes sous-vide fonctionnant a pression atmospherique
 10/31/2017 Capteur a tubes sous-vide fonctionnant a pression atmospherique
 2/28/2017 Lave main roulant composes de cinq parties rassemblees verticalement
 5/31/2016 ??? ???? ??
 4/28/2017 ??? ???? ??
 5/31/2016 ????? ???? ???? ???? ???? ???? ????
 4/28/2017 ????? ???? ???? ???? ???? ???? ????
 4/28/2017 Matériau composite à renforcement hybride
 4/28/2017 Matériau composite à base de pérovskite pour application dans le domaine
 12/29/2017 Matériau composite à base de pérovskite pour application dans le domaine
 4/28/2017 Systeme d'estimation de vitesse des vehicules avec camera lignes ou extr
 12/29/2017 Systeme d'estimation de vitesse des vehicules avec camera lignes ou extr
 4/28/2017 Synthese d'un nouveau materiau : phosphite de titane $ti_2(hpo_3)_3$
 12/29/2017 Synthese d'un nouveau materiau : phosphite de titane $ti_2(hpo_3)_3$
 4/28/2017 Materiau pour la fabrication de tores magnetiques a partir des precurseur
 12/29/2017 Materiau pour la fabrication de tores magnetiques a partir des precurseur
 2/28/2017 Dispositif de production d'énergie électrique et mécanique
 2/28/2017 Un dispositif du reveil a vibration integre dans une chaussette
 2/28/2017 Nanovanne
 2/28/2017 Nouveau procede d'epluchage de petits pois
 5/31/2017 Installation de conversion des dechets plastiques en diesel
 5/31/2017 Avertisseur auditif de pannes pour vehicules d'occasion
 5/31/2017 Systeme et procede de securite et de suivi pour pelerins
 5/31/2017 Papier toilette de preventon
 5/31/2017 L'utilisation d'un nouveau dispersant de l'oxyde de titane dans un bain de
 12/29/2017 L'utilisation d'un nouveau dispersant de l'oxyde de titane dans un bain de
 5/31/2017 Suivi et controle des performances de vente d'une entreprise pharmaceuti
 5/31/2017 Systeme & nouveau procede reposant sur la creation d'un reseau intranet
 5/31/2017 Cartographie et visualisation des champs magnetiques artificiels

5/31/2017 Générateur automatique d'applications natives multiplateformes
 5/31/2017 Couverture automatique pour les voitures
 5/31/2017 Surveillance et notification du niveau de batterie et de la position d'un te
 5/31/2017 Bicyclette sous forme d'un panneau publicitaire mobile
 5/31/2017 Moteur transformateur destine a la production des énergies renouvelables
 3/30/2018 Moteur transformateur destine a la production des énergies renouvelables
 5/31/2017 Procédé de production de l'énergie électrique et de dessalement de l'eau c
 7/31/2017 Système de notifications informatiques basé sur le profilage et le suivi ap
 7/31/2017 Systeme auto-adaptatif de regulation dynamique de la securite applicativ
 4/30/2018 Systeme auto-adaptatif de regulation dynamique de la securite applicativ
 7/31/2017 Procédé de production de biodiesel à partir des huiles végétales ou anima
 7/31/2017 Planification optimale des affectations dans un établissement d'enseignem
 7/31/2017 Systeme embarque pour les systemes mobiles autonomes base sur une ar
 7/31/2017 Procédé de prévention contre les harcèlements des mineurs par voie infor
 7/31/2017 Système de stockage et de collecte des ordures ménagères
 7/31/2017 Plateforme intelligente et distribuée de gouvernance risque conformité des
 7/31/2017 Assistant de navigation urbaine pour malvoyants et nonvoyants sous form
 7/31/2017 Chauffage d'eau et refroidissement de cellules capteurs solaires à concent
 4/30/2018 Chauffage d'eau et refroidissement de cellules capteurs solaires à concent
 7/31/2017 Systeme de diffusion de publicites associees a un <<quizz>> pre-paramet
 7/31/2017 Canne de marche à torche led autorechargeable
 7/31/2017 Système électronique miniaturisé de mesure des propriétés physique d'un
 11/30/2018 Système électronique miniaturisé de mesure des propriétés physique d'un
 7/31/2017 Procédé de précommande adapté aux repas
 7/31/2017 Procédé de sélection du type de capteur solaire thermique par position géo
 7/31/2017 Portefeuille connecté et procédé de signalement de sa position
 7/31/2017 Dispositif de correction de l'angle d'une échelle par rapport au sol
 4/30/2018 Dispositif de correction de l'angle d'une échelle par rapport au sol
 7/31/2017 Chariot de balayage automatique de chaussée fonctionnant à l'énergie de
 7/31/2017 Ferrite photocatalytique élaboré par procédé sol-gel et ses applications
 7/31/2017 Optimisation énergétique d'un capteur solaire plan thermique par utilisati
 7/31/2017 Matériaux composites à base de bio-charges
 7/31/2017 Boitier et système de vision assistée pour commencer ou finaliser une trar
 7/31/2017 Borne de publicite et chargement electrique pour smartphones, tablettes e
 7/31/2017 Benne à ordures extensible
 12/29/2017 Benne à ordures extensible
 7/31/2017 Composites hybrides renforcé par des fibres de palmier à huile et d'argile
 7/31/2017 Méthode et dispositif d'intégration verticale de puce pour l'extraction d'adr
 7/31/2017 Kit de diagnostic moléculaire de la tuberculose et détection des souches ré
 7/31/2017 Amorces et sondes pour l'amplification, la détection et/ou la quantification
 4/30/2018 Amorces et sondes pour l'amplification, la détection et/ou la quantification
 7/31/2017 Radar pédagogique multifonctions
 4/30/2018 Radar pédagogique multifonctions
 7/31/2017 Élaboration de bionanocomposites hybrides à base d'argile modifiée et de
 7/31/2017 Procède et systeme de mutualisation automatique de sources d'energie re
 4/30/2018 Procède et systeme de mutualisation automatique de sources d'energie re
 7/31/2017 Bionanocomposites hydrophobes à base d'argile et de biopolymère fonctio
 7/31/2017 Procédé de notification téléphonique d'urgence sur téléphone éteint ou en
 7/31/2017 Dispositif d'amarrage et d'alignement des éprouvettes normalisees en ann
 7/31/2017 Confection et application de micro beton decoratif et etanche
 6/30/2017 Antenne microbande compact à fort gain pour les systèmes de communica
 6/30/2017 Séparateur de voies de circulation

6/30/2017 Panneau d'affichage publicitaire dynamique actione par une eolienne verti
3/30/2018 Panneau d'affichage publicitaire dynamique actione par une eolienne verti
6/30/2017 Système embarque sur les véhicules pour avertir les centres de protectio
6/30/2017 Matériaux bio-composites renforcés par des bio-particules
6/30/2017 Cellulose à partir des déchets agricoles d'argan "tourteaux d'argan"
11/30/2018 Cellulose à partir des déchets agricoles d'argan "tourteaux d'argan"
6/30/2017 Système de détection d'assoupissement d'un conducteur à base de taux d
6/30/2017 Dispositif de nettoyage des panneaux solaires photovoltaïques
9/29/2017 Un systeme intelligent temps reel base sur des variables temporelles floue
4/30/2018 Un systeme intelligent temps reel base sur des variables temporelles floue
9/29/2017 Prédiction et optimisation du traitement phytosanitaire par micro-ondes d
9/29/2017 Préparation d'une solution pharmaceutique comprenant un médicament e
9/29/2017 Développement d'une méthode originale de caractérisation diélectrique et
6/29/2018 Développement d'une méthode originale de caractérisation diélectrique et
9/29/2017 Détecteur intelligent des documents du véhicule automobile
9/29/2017 Production de l'énergie mecanique infinie de maniere accelerante ou const
9/29/2017 Conception et réalisation d'un nouveau modèle du poumon artificiel actif
9/29/2017 Liseuse manuelle avec pellicule a rouleau imprime
9/29/2017 Balise et méthode de localisation intra-batiment a base d'un dispositif d'
4/30/2018 Balise et méthode de localisation intra-batiment a base d'un dispositif d'
9/29/2017 Machine a decalaminer;nettoyage interne et depollution de tout moteur a
9/29/2017 Mise au point d'une technique ultrasonore non destructive pour la détermi
3/30/2018 Mise au point d'une technique ultrasonore non destructive pour la détermi
9/29/2017 Panneau mur a isolation thermique et phonique integrees
4/30/2018 Panneau mur a isolation thermique et phonique integrees
9/29/2017 Dispositif d'alerte de depassement de la consommation moyenne journalie
9/29/2017 Dispositif et procédé de suivi du soleil muni d'une caméra fixe.
3/30/2018 Dispositif et procédé de suivi du soleil muni d'une caméra fixe.
9/29/2017 Augmentation de la capacité d'une station de traitement d'eau potable pos
9/29/2017 Bloc coffrant isolant
8/31/2017 Vehicule électrique ultraleger maniable et économique
4/30/2018 Vehicule électrique ultraleger maniable et économique
8/31/2017 Spreader avec crocs automatiques
4/30/2018 Spreader avec crocs automatiques
8/31/2017 Le platcompas qui est un compas simple de forme plate capable de traçer
5/31/2016 ??? ???? ???? ????????? ? ???? ????? ????
5/31/2016 ??? ????? ????????? ????? ???? ?????
5/31/2016 ??????? sms/mms/web ?????? ??? ??????
5/31/2016 ??? ?????? ?????? ? ? ????? ???????
5/31/2016 ??? ?????? ???? ?????? ?????????? ??????? ??????? ???????
5/31/2016 ????? ?????? ???
4/30/2018 ????? ?????? ???
5/31/2016 Technique de reliure dos carre colle de registre ou livret concu en zigzag
12/29/2017 Technique de reliure dos carre colle de registre ou livret concu en zigzag
5/31/2016 ?????? ??? ??????
5/31/2018 ?????? ??? ??????
5/31/2016 ?????? ??????
5/31/2016 ??????? ?????? ??????? ?????? ???? ,???? ????????????? ???? ??????
5/31/2016 ?????? ??? ?????????? ?????????????? ??????
5/31/2016 ??? ??????? 45 ???? ??????? ?? ??? ??????? ???????
5/31/2016 ???? ?????? ?????????? ??????? ??????????????
5/31/2016 ???? ?????? ??????

5/31/2016 ??? ?????? ????????? ??????? ?????? ?????? sms/mms ?? ??? ????? ??????
 5/31/2016 ????? ????????????????????????? ??????????
 5/31/2016 ?????? ??? ?????? ?????? ?? ????????? ?? ??? ?????? ?????? ??? ????? ??????
 5/31/2016 ????? ?????? ?????? ????????????????????? ????? ????? ?????????? ?? ????? ?????
 5/31/2016 ????? ????????? ?????????? ????????????? ?????? ?????? ?????? ??????????
 5/31/2016 ?????? ?????? ?????????????
 5/31/2016 ????? ?????? ?????? ????????????????????? ????? ?????? ?????????? ?? ????? ?????
 5/31/2016 ????? ?????? ?????? ?????????? 3d ?????????? ?? ?????? ?????? réalité augmentée
 5/31/2016 ????? ?????? ?????????? ?????????????
 6/29/2018 ????? ?????? ?????????? ?????????????
 5/31/2016 ??? ?????? ??????????
 5/31/2016 ????????? ?????????????? 'e-timbre'
 5/31/2016 ????????? ????????? ?????? ?????? ? ????????? ?????????? ?????????? ?? ????????? ?????????????? rif
 10/31/2017 Canne électronique parlante pour les malvoyants
 10/31/2017 Gilet télécommandé de kinésithérapie respiratoire pour nourrisson
 10/31/2017 L'authentification d'une vidéo non compressée à l'aide du tatouage fragile
 10/31/2017 Systeme d'aide a l'appel des sourds-muets
 10/31/2017 Systeme amovible de capture et d'exploitation des sons provenant d'un st
 10/31/2017 Machine thermique a piston rotatif
 10/31/2017 Poubelle verticalement extensible
 10/31/2017 Systeme de mesures des tirants d'eau des navires
 10/31/2017 Procédé de conversion analogique numérique à très forte dynamique de ni
 6/29/2018 Procédé de conversion analogique numérique à très forte dynamique de ni
 10/31/2017 Outil pour couper les aliments plats
 10/31/2017 Nouveau procédé simple de schématisation des circuits linéaires à diodes
 10/31/2017 Utilisation de composition a base d'extraits issus de micro-algues pour le
 4/30/2018 Utilisation de composition a base d'extraits issus de micro-algues pour le
 10/31/2017 Caisse pour argent de poche planifie et depenses maitrisees
 11/30/2018 Caisse pour argent de poche planifie et depenses maitrisees
 10/31/2017 Scooter ecologique
 10/31/2017 Procede et equipement de banalisation des produits pharmaceutiques peri
 10/31/2017 Dispositif de mot de passe embarqué dans un smart card sans contact
 10/31/2017 Antenne rfid tag-uhf pour l'identification radio fréquence des objets métall
 10/31/2017 Système d'appariement pour la reconnaissance rapide de locuteur
 10/31/2017 Système de tutorat intelligent multi-agents basé sur un système de raiso
 10/31/2017 Machine a cacheter
 10/31/2017 Traitement de lixiviat par les boues issues des usines de traitement d'eau
 10/31/2017 Système et procédé d'éclairage embarque afs pour l'automobile
 6/29/2018 Système et procédé d'éclairage embarque afs pour l'automobile
 10/31/2017 Systeme d'appariement pour la reconnaissance rapide de locuteur
 10/31/2017 Antenne rfid tag-uhf pour les objets métalliques
 10/31/2017 Antenne reconfigurable dual patch pilotable en fréquence dédiée aux appl
 10/31/2017 Poubelle à tri automatique des déchets
 10/31/2017 Pare-soleil photovoltaïque pour tableaux de bord des véhicules
 10/31/2017 Nouveau bio-fertilisant à libération progressive et sa méthode de producti
 5/31/2018 Nouveau bio-fertilisant à libération progressive et sa méthode de producti
 10/31/2017 Application pour disposer d'un moyen de transport de marchandises, jute
 10/31/2017 Un réfrigérateur magnétique basé sur le transfert de chaleur par des nano
 10/31/2017 Systeme embarque pour extraire et transmettre les signatures vibratoires
 10/31/2017 Four solaire pliable
 4/30/2018 Four solaire pliable
 10/31/2017 Cuit vapeur utilisant la vapeur issue des marmites à pression

10/31/2017	Methode d'authentification anti-espionnage par dessus l'épaule (shoulder :
10/31/2017	Dispositif de positionnement d'un faisceau transmetteur d'énergie
4/30/2018	Dispositif de positionnement d'un faisceau transmetteur d'énergie
11/30/2017	Nouvelle formulation collante a base de déchets de la menthe pour la fabr
4/30/2018	Nouvelle formulation collante a base de déchets de la menthe pour la fabr
11/30/2017	Produit naturel anti cernes et masque liftant
11/30/2017	Nouveau procédé pour la bioproduction de l'hydroxytyrosol à partir du tyro
4/30/2018	Nouveau procédé pour la bioproduction de l'hydroxytyrosol à partir du tyro
12/29/2017	Methoe de dissimulation de l'information par codes convolutifs en stenogr
12/29/2017	Combinaison de cineol et d'amoxicilline pour une utilisation dans le traite
6/29/2018	Combinaison de cineol et d'amoxicilline pour une utilisation dans le traite
12/29/2017	Formulation pharmaceutique de cineol et d'amoxicilline
12/29/2017	Matériau conducteur électrique à base de mousse de polymère
12/29/2017	Cellule solaire à couche mince comprenant un réseau de nano-trous
12/29/2017	Technique de soudage du polypropylene non-tisse
12/29/2017	Telereleve a source d'énergie hydroelectrique pour controle conforme a la
6/29/2018	Telereleve a source d'énergie hydroelectrique pour controle conforme a la
12/29/2017	Feux comportement aux intelligents
12/29/2017	Plateforme ultrasons miniaturisée portative
12/29/2017	Nouvelles macromolecules geantes : les poly - dendrimeres
9/28/2018	Nouvelles macromolecules geantes : les poly - dendrimeres
12/29/2017	Procédé de mobilisation de déchets toxiques organiques,inorganiques ou n
4/30/2018	Procédé de mobilisation de déchets toxiques organiques,inorganiques ou n
12/29/2017	Utilisation directe des engrais solides à base de phosphates map, dap, tsp
10/31/2018	Utilisation directe des engrais solides à base de phosphates map, dap, tsp
12/29/2017	Appareil visionnaire du comptage pour taxi et horloge (taximetre)
12/29/2017	Dispositif de filtration multi-cartouches avec support de cartouche réutilisa
3/30/2018	Dispositif de filtration multi-cartouches avec support de cartouche réutilisa
12/29/2017	Appareil portatif pour controle des ions par des microcapteurs electrochim
12/29/2017	Un système et un procédé d'analyse de l'agencement spatiale des produit
12/29/2017	Bague oxymètre
2/28/2018	Porte baguages intelligent
2/28/2018	Système innovant autonome d'extraction du miel
2/28/2018	Bloc - entraineur des textiles tisses et non -tisses en plypropylene
2/28/2018	Un interrupteur magnétique qui permet aux handicapes qui n ont pas de n
2/28/2018	Ensemble de menuiserie à usage multiple
9/28/2018	Ensemble de menuiserie à usage multiple
2/28/2018	Un appareil qui permet aux aveugles de détecter la lumière et de savoir s
4/30/2018	Un appareil qui permet aux aveugles de détecter la lumière et de savoir s
2/28/2018	Chariot leger pour le transport d'une bouteille a gaz
6/29/2018	Chariot leger pour le transport d'une bouteille a gaz
2/28/2018	Eco chariot
6/29/2018	Eco chariot
1/31/2018	Machine lave corps humain et technique de sa realisation
11/30/2018	Machine lave corps humain et technique de sa realisation
1/31/2018	Nouveau procédé multi-chemin de sécurité dans les réseaux manet
1/31/2018	Methode d'adaptation du protocole pim-sm pour le partage dynamique des
1/31/2018	Matériau électrolytique fepo4 2h2o en couche mince
5/31/2018	Matériau électrolytique fepo4 2h2o en couche mince
1/31/2018	Procédé d'identification à distance du code qr au moyen d'une caméra.
11/30/2018	Procédé d'identification à distance du code qr au moyen d'une caméra.
1/31/2018	La conservation biologique des jus de fruits additionnes du miel

1/31/2018	Système de production d'énergie électrique à partir de la force des vagues
11/30/2018	Système de production d'énergie électrique à partir de la force des vagues
1/31/2018	Dispositif électronique intelligent de régulation de tension de charge des
1/31/2018	Dispositif électronique de protection contre les incendies dus aux chargeu
10/31/2018	Dispositif électronique de protection contre les incendies dus aux chargeu
1/31/2018	Nouveau produit biologique pour l'amelioration du procede de conservatio
5/31/2018	Nouveau produit biologique pour l'amelioration du procede de conservatio
1/31/2018	Originale antenne micro-ruban multicouche pour les télévisions par satell
5/31/2018	Originale antenne micro-ruban multicouche pour les télévisions par satell
1/31/2018	Antenne-réseau miniaturisée à quatre patchs en technologie microruban p
1/31/2018	Procede d'extraction et de purification de collagene marin natif type i a pa
4/30/2018	Procede d'extraction et de purification de collagene marin natif type i a pa
3/30/2018	Roue à aubes hydrauliques
3/30/2018	Support connecté pour bouteilles de gaz
3/30/2018	Un modèle flexible et interopérable d'agrégation d'attributs pour la fédéra
9/28/2018	Un modèle flexible et interopérable d'agrégation d'attributs pour la fédéra
3/30/2018	Stockage d'énergie pour climatisation solaire hybride
8/31/2018	Stockage d'énergie pour climatisation solaire hybride
3/30/2018	Procédé de fabrication des couches ultraminces organiques piézoéletrique
6/29/2018	Procédé de fabrication des couches ultraminces organiques piézoéletrique
3/30/2018	Robot modulaire pour la détection précoce des maladies des plantes
3/30/2018	Antenne pentacle originale avec double fonctionnement simultané ou alter
3/30/2018	Dispositif et procédé de réduction de l'intensité sonore intempestive des a
5/31/2018	Dispositif et procédé de réduction de l'intensité sonore intempestive des a
3/30/2018	Vanne pour bouteilles à liquide gazeux pressurisé
8/31/2018	Vanne pour bouteilles à liquide gazeux pressurisé
3/30/2018	Système de climatisation utilisant l'énergie thermique solaire
3/30/2018	Système de descente et d'ascension du caisson d'un lampadaire pour mai
3/30/2018	Système naturel de collecte des déchets jetés dans la nature et les espace
3/30/2018	Système et méthode de télémétrie de pollution
3/30/2018	Sismomètre à suspension magnétique du capteur optico-cellulaire
8/31/2018	Sismomètre à suspension magnétique du capteur optico-cellulaire
3/30/2018	Capteur d'ébullition du lait
8/31/2018	Capteur d'ébullition du lait
3/30/2018	Système et procédé de notification des horaires exacts des appels à la priè
3/30/2018	Système d'éoliennes verticales pour environnement turbulent
11/30/2018	Système d'éoliennes verticales pour environnement turbulent
3/30/2018	Stylographe pour signature avec empreinte numérique
4/30/2018	Stylographe pour signature avec empreinte numérique
3/30/2018	Eolienne electrothermique a production de glace degivree
3/30/2018	Dispositif intelligent pour le changement d'orientation automatique d'un
6/29/2018	Dispositif intelligent pour le changement d'orientation automatique d'un
3/30/2018	Horloge astronomique
4/30/2018	Dispositif automatique d'extraction du venin scorpionique
4/30/2018	Kit de diagnostic du cancer de la prostate
4/30/2018	Kit de diagnostic de la tuberculose
4/30/2018	Glissière en aluminium pour garde-corps vitré
4/30/2018	Procédé, dispositif autonome et support lisible par ordinateur pour la vidé
4/30/2018	Radar multistatique a base de meta-materiau et sa methode de calibratior
6/29/2018	Radar multistatique a base de meta-materiau et sa methode de calibratior
4/30/2018	Système d'évaluation de la conduite d'un conducteur de véhicule par cam
4/30/2018	Système de fixation de miroirs pour centrale solaire thermodynamique à n

4/30/2018 Immeuble a plusieurs étages réalisé a base de charpente métallique démo

4/30/2018 Prise isolante

4/30/2018 Dispositif d'éclairage public basé sur un nouveau procédé d'auto éclaira

9/28/2018 Dispositif d'éclairage public basé sur un nouveau procédé d'auto éclaira

4/30/2018 Procédé de redimensionnement et quantification photovoltaïque monocristallin

8/31/2018 Procédé de redimensionnement et quantification photovoltaïque monocristallin

5/31/2018 Plancher en béton comportant un élément préfabriqué en u renversé

5/31/2018 Matériaux nano ferrite à base des terres rares pour des applications médi

5/31/2018 Matériau bio-composite à base de fibre d'eucalyptus

5/31/2018 Colle cellulosique multifonctions

5/31/2018 Matériaux biocomposites renforcés par des particules de marc de café blanchi

5/31/2018 Procédé de production de phosphore noir sans phases secondaires.

5/31/2018 Robinet actionné par pédale

5/31/2018 Gazon artificiel à base de raphia

5/31/2018 Un efficace cryptosystème entièrement homomorphe à base des quaternions

5/31/2018 Dispositif portable d'ultrafiltration

5/31/2018 Extraction des huiles végétales à partir des graines oléagineuses par ultrasons

6/29/2018 Fabrication par chimie douce de nouveaux films organique-inorganiques nanostructurés

6/29/2018 Système de charge photovoltaïque à bus à courant continu partagé pour véhicules électriques

6/29/2018 Procédé de routage des appels téléphoniques mobiles vers des postes fixes

6/29/2018 Banc d'essais de séchage des résidus organiques (olive cake) et tous autres produits agricoles

6/29/2018 Système hybride autonome de génération optimisée d'énergie à partir de déchets agricoles

6/29/2018 Blanchiment du minerai de barytine ou sulfate de barium à la dithionite

6/29/2018 Dispositif et procédé de comptage par calcul de moyenne.

6/29/2018 Système électronique de télémétrie et de maintenance corrective pour éclairage public

6/29/2018 Composition pharmaceutique anti douleur

6/29/2018 Feuilles d'énoncées des épreuves uniques avec codage caché dans le texte

6/29/2018 Générateur d'énergie par capture solaire thermique et moment

6/29/2018 Une machine électrique avec un nouveau système d'excitation

6/29/2018 Distillateur solaire d'eau salée à effet de serre à hautes performances

6/29/2018 Dispositif multitâche à 6 axes à base d'arduino, télécommandé

6/29/2018 Gilet de kinésithérapie respiratoire pour nourrissons.

6/29/2018 Système de cogénération de l'énergie électrique à partir d'un rayonnement solaire

6/29/2018 Méthode de coordination entre plusieurs appareils sans pilotes équipés d'antennes

10/31/2018 Méthode de coordination entre plusieurs appareils sans pilotes équipés d'antennes

6/29/2018 Antenne compacte multi-bande pour les systèmes de communication wifi,

6/29/2018 Antenne pour les puces d'identification radiofréquences uhf rfid tag-uhf o

6/29/2018 Antenne micro cellulaire intelligente dans les bandes gsm 3g et 4g pour l'usage

9/28/2018 Antenne micro cellulaire intelligente dans les bandes gsm 3g et 4g pour l'usage

6/29/2018 Antenne reconfigurable pour les réseaux de communications mobiles 3g, 4g

6/29/2018 Procédé de préparation de l'extrait de la peau du fruit d'opuntia ficus indica

6/29/2018 Antenne originale microruban tétra-génération pour la téléphonie mobile

8/31/2018 Antenne originale microruban tétra-génération pour la téléphonie mobile

6/29/2018 Antenne microbande pour les technologies de communications wi-media e

6/29/2018 Procédé de traitement des rejets de tannage au chrome par couplage d'électrolyse

9/28/2018 Procédé de traitement des rejets de tannage au chrome par couplage d'électrolyse

6/29/2018 Procédé d'extraction optimisée et valorisation des huiles végétales à partir de déchets agricoles

6/29/2018 Antenne diélectrique cylindrique compacte pour la bande 16.9 - 21.5 ghz

6/29/2018 Antenne microbande compacte multi-bandes de forme « e » pour les réseaux de communication

7/31/2018 Nouveau matériau composite en tige de béton à base de déchets recyclés

10/31/2018 Nouveau matériau composite en tige de béton à base de déchets recyclés

7/31/2018 Matériau de référence pour des matrices textiles renfermant des matières

11/30/2018 Matériau de référence pour des matrices textiles renfermant des matières
 7/31/2018 Biofilm à base de biopolymère modifié et propriétés antibactériennes et fl
 11/30/2018 Biofilm à base de biopolymère modifié et propriétés antibactériennes et fl
 8/31/2018 Système contre l'usurpation des plaques
 11/30/2018 Système contre l'usurpation des plaques
 8/31/2018 Dispositif de fixation des sols utilisant des canisses de roseau travaillées
 8/31/2018 Arracheuse de tubercule de pommes de terre avec système de pesage et
 8/31/2018 Dispositif portatif d'analyse instantanée de la qualité d'une huile comestible
 8/31/2018 Procédé et système de régulation et de protection d'éolienne avec récupér
 8/31/2018 Dos d'âne générateur d'électricité
 8/31/2018 Dispositif de fixation des sols utilisant un paillage de pailles fixe par gri
 8/31/2018 Transformation de pneus en poudre et granulats de caoutchouc et récupér
 8/31/2018 Couveuses d'éclosion d'œufs
 8/31/2018 Câble hdmi avec superposition de notifications en premier plan
 10/31/2018 Câble hdmi avec superposition de notifications en premier plan
 8/31/2018 Dispositif pour la propulsion d'embarcation imitant la nage d'une grenouille
 8/31/2018 Procédé d'intégration et de fusion de différents types de données du trafic
 8/31/2018 Système d'indétachabilité des couvercles et grille de pièce de voirie en for
 8/31/2018 Méthode et kit d'extraction pour la détermination des teneurs en amines a
 11/30/2018 Méthode et kit d'extraction pour la détermination des teneurs en amines a
 8/31/2018 Système de tutorat intelligent pour l'environnement e-learning
 8/31/2018 Procédé de précision des paramètres de radiothérapie du cancer de la pea
 8/31/2018 Système d'évaluation de la conformité des pneus lors de la visite techniqu
 8/31/2018 Antenne microbande à fort gain pour les systèmes radars opérant dans la
 11/30/2018 Antenne microbande à fort gain pour les systèmes radars opérant dans la
 8/31/2018 Nouveau dispositif électronique autonome d'acquisition et enregistrement
 12/31/2018 Nouveau dispositif électronique autonome d'acquisition et enregistrement
 8/31/2018 Système de détection des infractions routières en tenant compte de la clas
 11/30/2018 Système de détection des infractions routières en tenant compte de la clas
 8/31/2018 Peinture fluorescente et phosphorescente
 8/31/2018 Une méthode de prédiction des maladies des plantes à base de technologi
 11/30/2018 Une méthode de prédiction des maladies des plantes à base de technologi
 8/31/2018 Système d'échange de correspondances électroniques sécurisées et 0 valeur
 8/31/2018 Antenne miniature planaire micro-bande pour les communications satellita
 8/31/2018 Plateforme polyvalente avec accessoires pour chariot de présentation de
 11/30/2018 Plateforme polyvalente avec accessoires pour chariot de présentation de
 8/31/2018 Système d'assistance pour détection de véhicule en infraction basé sur le t
 8/31/2018 Système de signalisation inter-véhicules par messages optiques à commar
 8/31/2018 Dispositif de test d'ampoules multidouilles
 8/31/2018 Système de gestion centralisée des services de location des voitures
 10/31/2018 Nouveau film catalyseur hétérogène à base de polystyrène-phosphate, utilis
 9/28/2018 Carbon actif issu de la biomasse de manioc pour le traitement des eaux u
 10/31/2018 Carbon actif issu de la biomasse de manioc pour le traitement des eaux u
 10/31/2018 Dispositif et procédé d'aide à la conduite des véhicules pour des individus
 10/31/2018 Pré-refroidissement intégré au dispositif de traitement mécanique, compatible a
 10/31/2018 Journal à leds télécommande et interactif pour la diffusion et le défilém
 10/31/2018 Pesticide à base d'extraits de plantes
 10/31/2018 Protecteur poignet pour bouteille à gaz
 10/31/2018 Nouveau matériau composite $\text{Ti}_2(\text{HPO}_3)_3$ /graphène pour batteries
 10/31/2018 Bûches densifiées à base de coque de noix d'arganier
 10/31/2018 Système anti-fraude couponing
 12/31/2018 Système anti-fraude couponing

10/31/2018 Systeme - procede du production des buches de coque d'arganier
 9/28/2018 Convertisseur numérique : tiffinaghe - braille
 12/31/2018 Convertisseur numérique : tiffinaghe - braille
 9/28/2018 Dispositif de reeducation adaptatif integre
 12/31/2018 Dispositif de reeducation adaptatif integre
 9/28/2018 Intelligent gps traceur tx900
 9/28/2018 Optimisation du co-compostage des boues residuaires de stations d'epurat
 9/28/2018 Methode pour transformer un vehicule conventionnel de transport urbain e
 9/28/2018 Kit pour l'amplification, la détection et/ou la quantification de la charge vir
 9/28/2018 Medicament isole de l'arganier (argania spinosa) pour le traitement du di
 9/28/2018 Méthode de détection des mutations ponctuelles conférant la résistance au
 9/28/2018 Procédé de préparation d'un revêtement pour améliorer l'efficacité et la qu
 11/30/2018 Procédé de préparation d'un revêtement pour améliorer l'efficacité et la qu
 9/28/2018 Systeme de monitoring et d'antivol pour batteries existantes des sites gs
 9/28/2018 Nouvelles souches d'actinobactéries solubilisatrices des formes minérales
 12/31/2018 Nouvelles souches d'actinobactéries solubilisatrices des formes minérales
 9/28/2018 Procédé d'assemblage d'éléments préfabriqués en béton arme destine pou
 11/30/2018 Procédé d'assemblage d'éléments préfabriqués en béton arme destine pou
 9/28/2018 Une méthode pratique de cryptage entièrement homomorphe et vérifiable
 9/28/2018 Plate-forme vertical support de panneaux solaire autonomie
 9/28/2018 Nouveau procede economique et respectueux de l'environnement pour la
 11/30/2018 Nouveau procede economique et respectueux de l'environnement pour la
 9/28/2018 Utilisation de salvadora persica (miswak° dans des formes d'articles prefor
 9/28/2018 Chargeur de batterie pochette particulierement pour telephone portable et
 9/28/2018 Alarme pour la bonne prise des traitements medicamentaux
 9/28/2018 Nouvelle souche thermophile et son application dans l'accélération du c
 9/28/2018 Appareil qui représente une nouvelle forme plus developpee de la corde ut
 11/30/2018 Un appareil qui permet aux aveugles, mal voyants et au voyants de mesur
 11/30/2018 Revetement anti-corrosions et promoteurs d'adhesions ecologiques hybride
 11/30/2018 Dispositif pour transformer un contrôleur micro-usb device vers un contrôl
 11/30/2018 Variateur de vitesse didactique pour traction électrique
 11/30/2018 Dispositif et procédé de comptage d'événements à flux régulier
 12/31/2018 Nouvelle conception d'un système d'informations géographiques
 12/31/2018 Formulation pharmaceutique de cineol et d'amoxicilline
 12/31/2018 Procede d'economie de l'eau potable evacuee dans les sanitaires en atten
 12/31/2018 Nouvelle formulation pour le traitement des eaux des circuits de refroidiss
 12/31/2018 Procédé de charge usb avec control de niveau
 12/31/2018 Procédé d'auto-mutualisation d'énergie électrique renouvelable dans les m
 12/31/2018 Piles rechargeable intelligentes avec station de charge sans fil
 12/31/2018 Optimisation de l'affectation des points de stationnement des avions dans
 12/31/2018 Une casquette à chargeur solaire chasol
 12/31/2018 Procédé suiveur de soleil basé sur un système embarqué-capteurs intégré
 12/31/2018 Auto-calibration pour compensation de l'effet thermique en surveillance n
 12/31/2018 Méthode de transmission de données numériques par voie de vidéo analog
 12/31/2018 Place de marche de cession électronique de creances professionnelles hau
 10/31/2008 Process for obtaining tetraalkyl ethylene diphosphonates
 5/31/2009 Process for obtaining tetraalkyl ethylene diphosphonates
 8/31/2014 Process for water treatment of ground and surface waters
 3/31/2015 Process for water treatment of ground and surface waters
 6/5/2007 METHOD AND SYSTEM FOR DETERMINING HYDROCARBON PROPERTIES.
 11/22/2007 COMPOSITION COMPRISING THE N-TERMINAL REGION OF LEISHMANIA HIST
 4/11/2008 POLYPEPTIDES OF LEISHMANIA MAJOR AND POLYNUCLEOTIDES ENCODING

3/4/2008	DEHYDRIN GENES AND PROMOTERS FROM COFFEE.
10/3/2008	ARTIFICIAL VALVE FOR IMPLANTATION.
1/25/2010	A PROCESS FOR THE PALLADIUM-CATALYZED COUPLING OF TERMINAL ALK
3/3/2010	PHARMACEUTICAL COMPOSITION CONTAINING PHLOROGLUCINOL AND PAR
3/31/2010	CANCER TREATMENT COMBINATION THERAPY COMPRISING VINFLUNINE AN
4/7/2010	A PROCESS FOR THE PALLADIUM-CATALYZED COUPLING OF TERMINAL ALK
6/23/2010	METHOD FOR PRODUCING SPORES AND METABOLITES FROM FUNGAL MICF
12/6/2010	PHARMACEUTICAL COMPOSITIONS CONTAINING AT LEAST ONE PROTEINAC
2/15/2011	THE IZUOGU MACHINE (THE SELF-SUSTAINING EMAGNETODYNAMIC MACHI
2/27/2013	METHODS FOR THE PREVENTION AND CONTROL OF PATHOGENIC INFECTIC
6/3/2013	CONTROL OF HANDICAPPING LIQUIDS.
1/6/2016	CONTROL OF HANDICAPPING LIQUIDS.
5/8/2014	SYSTEM FOR CONVERTING WIND ENERGY.
1/16/2015	FORMATION COMPOSITIONAL EVALUATION USING NORMALIZED DIFFERENT
1/5/2018	FORMATION COMPOSITIONAL EVALUATION USING NORMALIZED DIFFERENT
1/16/2015	FORMATION VOLUMETRIC EVALUATION USING NORMALIZED DIFFERENTIAL
1/5/2018	FORMATION VOLUMETRIC EVALUATION USING NORMALIZED DIFFERENTIAL
4/13/2015	IN-SITU CHARACTERIZATION OF FORMATION CONSTITUENTS.
1/26/2018	IN-SITU CHARACTERIZATION OF FORMATION CONSTITUENTS.
5/31/2016	ISOLATED BACTERIUM OF THE GENUS STREPTOMYCES.
6/6/2016	FORMATION EVALUATION USING STOCHASTIC ANALYSIS OF LOG DATA.
4/27/2017	FLEXIBLE WATER-SOLUBLE ARTICLES.
11/15/2011	PAGE-MODE MESSAGING
11/29/2013	CRYSTALLOGRAPHICALLY TEXTURED METAL SUBSTRATE, CRYSTALLOGRAPH
5/30/2014	A PROCESS FOR THE PALLADIUM-CATALYZED COUPLING OF TERMINAL AL
6/30/2016	A SHELF-STABLE COOKING AID AND A PROCESS FOR ITS PREPARATION
7/14/2017	INTERCONNECTED SYSTEM AND METHOD FOR THE PURIFICATION AND REC
4/3/2018	CONTROL OF HANDICAPPING LIQUIDS
3/7/2008	DERIVADOS DE 2-AMIDO-4-FENILTIAZOLE, SU PREPARACIÓN Y SU APLICACI
1/19/2005	Fremgangsmate og serviceverktoy for a selektivt redusere brønnboringst
7/20/2005	Fremgangsmate og serviceverktoy for a selektivt redusere brønnboringst
2/15/2010	Fremgangsmate og serviceverktoy for a selektivt redusere brønnboringst
4/12/2005	Fremgangsmate for a oke utgangseffekten fra fotoelektriske celler
4/12/2005	Fremgangsmate for a oke utgangseffekten fra fotoelektriske celler
5/30/2005	Detekterings- og utkoplingsanordning for odelagt omspunnet leder i mello
12/2/2005	Detekterings- og utkoplingsanordning for odelagt omspunnet leder i mello
8/20/2007	Fremgangsmate til rensing av saltvann
6/29/2006	Drikkevarer og næringsmidler som er motstandsdyktige mot lysinduserte
7/18/2011	Drikkevarer og næringsmidler som er motstandsdyktige mot lysinduserte
6/29/2006	Drikkevarer og næringsmidler som er motstandsdyktige mot lys-induserte
7/11/2011	Drikkevarer og næringsmidler som er motstandsdyktige mot lys-induserte
12/3/2007	Method and for cleaning of gases and uses thereof
3/22/2007	Tetningsenhet for tettende inngrep med en pakning
1/30/2007	Fremgangsmate og system for bestemmelse av hydrokarbonegenskaper
3/25/2009	En regiosektiv palladiumkatalysert syntese av benzimidazol og azaben
12/16/2009	Kombinasjonsterapi ved kreftbehandling som omfatter vinflunin og trastu
2/14/2013	Kontrollerbar, installert flersidig komplette-ringsenhet
5/30/2014	Borehullsavbildning og formasjonsevaluering under boring
5/9/2006	Parpaings double parois à alvéoles débouchantes.
4/18/2006	Dispositif de moteur fonctionnant à l'énergie du vide.
1/12/2005	Brûleur pour rechaud à pétrole lampant.
1/12/2005	Le crochet de sécurité.

1/5/2005 Contre plaqué à base de la jacinthe d'eau.

4/10/2006 La latrine ventilée à couvercle sélectif.

5/9/2006 Le canari à clapet et ses applications.

7/26/2005 Appareil manuel et/ou autopropulsé pour la montée et la descente des arb

4/17/2006 Procédé de fabrication du pain de sucre.

1/26/2005 Produit pharmaceutique obtenu à partir de l'anacardium accidentale et sor

8/16/2005 Moulin à céréales.

5/9/2006 Pompe à pédales.

4/12/2006 Système de sécurité éélectronique avec réseau gsm.

4/12/2006 Measurement of magnetic fields using as string fixed at both ends.

7/19/2005 Produit pharmaceutique obtenu à partir de moringa oleifera et son utilisati

7/19/2005 Produit pharmaceutique obtenu à partir de sclerocarya birrea et son utilisati

7/19/2005 Produit pharmaceutique obtenu à partir de prosopisafricana et son utilisati

5/9/2006 Métier à natter des rubans en tissus et procédés de fabrication des tissus r

5/2/2006 Dispositif baladeur et électrique pour le chauffage instantané de l'eau.

4/13/2006 Pasteurisateur solaire de lait.

4/17/2006 Moyens pour l'identification du locus d'un gène majeur de la résistance au

5/9/2006 Batteuse à type double drum (D D).

5/9/2006 Four solaire.

5/8/2006 Cassis générateur d'électricité.

5/9/2006 Procédé de fabrication d'eau-de-vie à base de fève de grains secs torréfiés

5/4/2006 Procédé de préparation de la confiture à base de betterave.

4/18/2006 Dispositif d'arrêt de la jacinthe d'eau douce.

6/1/2006 Marmite industrielle polyvalente et multi-systèmes.

5/24/2006 Dispositif d'implantation de points de forage pour le dynamitage dans les r

5/29/2006 Procédé de préparation de la craie à partir du plâtre.

5/24/2006 Système dual d'alerte va et vient à l'arrêt pour voyageurs en autobus.

5/12/2006 Dispositif à motricité humaine pour exhaurer l'eau d'un forage ou d'un puits

5/24/2006 Carburateur à gaz boudreika.

6/1/2006 Ceinture porte préservatif.

5/24/2006 Poteau-mire.

4/18/2006 Ruban médical (obstétrical).

4/18/2006 Couture manuelle, notamment pour chaussure, procédé et outil pour form

5/22/2006 Nouveau produit pharmaceutique obtenu à partir d'écorce de lananea acida

5/22/2006 Nouveau produit pharmaceutique obtenu à partir d'écorce de l'acacia sene

5/22/2006 Pompe à eau à piston alternatif.

6/5/2006 Nouveau produit pharmaceutique à partir d'écorce de leptadenia hastata e

6/5/2006 Nouveau produit pharmaceutique à partir d'écorce de Guiera senegalensis

6/5/2006 Nouveau produit pharmaceutique à partir d'écorce de Euphorbia balsamife

6/5/2006 Nouveau produit pharmaceutique à partir d'écorce d'Acacia seyal et son ut

6/7/2006 Cuisinière solaire à triple vitrage munie de quatre réflecteurs extérieurs.

5/24/2006 Savon antiseptique dermatologique et procédé de fabrication.

6/21/2006 Procédé de construction utilisant les blocs de béton moulés sous la forme c

6/7/2006 Nouvelle batteuse-nettoyeuse à maïs.

6/14/2006 Procédé de fabrication de charbon à base de substances naturelles.

6/7/2006 Pompe à dépendance hydraulique.

6/7/2006 Broyeuse de grande capacité de produits agricoles et non agricoles.

6/26/2006 Procédé de vote par impression et son dispositif d'application.

6/20/2006 Nouveau système de récupération de l'énergie des gaz d'une turbine à cor

6/28/2006 Machine pour creuser et forer des caniveaux et fosses en surface et en prc

9/15/2006 Dispositif de protection des outils de vulgarisation agricole et de sécurisati

9/15/2006 Procédé de préparation de la marmelade à base de dattes.

9/15/2006 Le geopave bicouche ou pavé de terre stabilisé.
 9/15/2006 Procédé de fabrication de pommade capillaire anti-pelliculaire pour les soir
 9/15/2006 Procédé artisanal de fondage et de recyclage de déchets plastiques.
 9/15/2006 Procédé de procuotion du jus de baobab à longue durée de conservation.
 9/15/2006 Dispositif applicateur de préservatif.
 9/15/2006 Produit alimentaire dérivé de balamites aegyptiacaet du miel.
 9/15/2006 Procédé de murs à joints verticaux secs et horizontaux évidés: maçonnerie
 9/15/2006 Procédé de transformation de la pulpe du fruit d'adansonia digitatta en sirc
 9/15/2006 Nouvelle unité de transformation à sec de céréaleslocales.
 10/13/2006 Procédé de préparation d'un concentré de Jujube.
 10/13/2006 A composition for treating AIDS and associated conditions.
 10/13/2006 Déplumeuse à volaille motorisée.
 10/13/2006 Procédé de préparation de farines insstantannées àbase de soja et de céré
 10/13/2006 Hard bouillon tablet or cube.
 10/13/2006 Détecteur manuel de mines antipersonelles et antichar.
 11/10/2006 Moustiquaire à cerceau démontable avec support.
 11/10/2006 Appareil destiné à rendre aisé l'accomplissement des ablutions.
 11/10/2006 Double semoir.
 11/10/2006 Presse à pression continue.
 11/10/2006 Décortiqueuse simple d'arachides.
 11/10/2006 Lave-mains à commande par le poignet.
 11/10/2006 Réducteur des ordures.
 11/10/2006 Couveuse à pétrole.
 12/13/2006 Le pédalier à démarreurs réversibles.
 12/13/2006 Procédé de conservation de la banane plantain mure.
 12/13/2006 Antenne à oscillateurs générés.
 12/13/2006 Antenne universelle passive à oscillateurs de source magnétique.
 12/13/2006 Véhicule solaire.
 12/13/2006 Four solaire à Mechoui.
 12/13/2006 Cuisinière solaire à concentration.
 12/13/2006 Procédé d'affichage dynamique de grande capacité et dispositif pour la mi
 12/13/2006 Boitier de levage pour dalette mobile.
 1/31/2007 Fungicidal mixtures.
 4/13/2007 Equipement pour pompage d'eau.
 4/13/2007 Procédé de fabrication de pains enrichis à partir du riz.
 4/13/2007 Inhibition de l'infection à VIH/SIDA par l'extraitde dichrostachys glomerata.
 4/13/2007 Composite bois/polymère à base de déchets des industries de bois et de p
 4/13/2007 Application de la technique de lyophilisation et d'atomisation aux jus ou lic
 4/13/2007 Dispositif pour biellete de direction et rotule desuspension amovibles.
 4/13/2007 Kit universel pour véhicule automobile à traction avant.
 4/13/2007 Procédé de fabrication de briques, tuiles, carreaux, claustras etc. stabilisée
 6/20/2009 ANTICUERPOS DEL ANTAGONISTA OX40 Y SU USO EN EL TRATAMIENTO DE
 4/3/2009 DERIVADOS DE QUINOXALINA COMO INHIBIDORES DE LA PI3 QUINASA
 7/25/2009 TRATAMIENTO PREVIO MICROBIANO DE METALES DE ORO REFRACTARIOS
 9/18/2009 PROCEDIMIENTOS PARA PREPARAR ETERES AROMATICOS
 9/25/2009 COMPUESTOS NOVEDOSOS QUE SON INHIBIDORES DE ERK
 1/18/2009 DERIVADOS DE CINOLIN-3-CARBOXAMIDA COMO INHIBIDORES DE CSF-1R
 2/25/2008 AGENTES ANTIFUNGICOS
 4/28/2008 SALES MALEATO, TOSILATO, FUMARATO Y OXALATO DE LA 5-(1(S)-AMINO-2
 11/26/2008 DERIVADOS DE QUINOLINA COMO INHIBIDORES DE CSF-1R
 4/14/2006 COMPOSICIONES FARMACEUTICAS INYECTABLES DE POSACONAZOL CON P
 9/2/2006 PROCEDIMIENTOS PARA PREPARAR ETERES AROMATICOS

11/9/2006	COMPOSICIONES FARMACEUTICAS INYECTABLES ESTABILIZADAS CON PAR
9/19/2014	INHIBIDORES DE LA REPLICACION DE VIRUS INFLUENZA
2/24/2016	COMPUESTO ACIDO (2S,3S)-3-((2-(5-FLUORO-1H-PIRROLO[2,3-B]PIRIDIN-3
6/13/2016	AGRICULTURAL USES OF A NOVEL BACTERIUM OF THE GENUS STREPTOMY
2/28/2017	METHOD FOR THE CLEANUP OF CONTAMINATED SITE/SEDIMENTS
12/29/2017	METHOD FOR MANUFACTURING AN ANTI-SCALING PRODUCT
2/28/2018	METHOD FOR MANAGING RADIO RESOURCES IN A CELLULAR RADIO COMM
3/30/2018	Method of screening of compounds using membrane STIM1
3/30/2018	PAGE-MODE MESSAGING
4/30/2018	HIGHLY CONCENTRATED LIQUID WASHING OR CLEANING COMPOSITION
9/28/2018	ISOLATED BACTERIUM OF THE GENUS STREPTOMYCES
10/31/2018	Method for pretreating biomasses prior to conversion to biofuel
12/31/2018	DRUG DELIVERY TO THE ANTERIOR AND POSTERIOR SEGMENTS OF THE EY
3/30/2007	SISTEMA DE ALIMENTAÇÃO (EVAPORADOR) E REFRIGERAÇÃO PARA CENTR/
10/8/2007	SISTEMA DE ALIMENTAÇÃO (EVAPORADOR) E REFRIGERAÇÃO PARA CENTR/
4/17/2008	METHOD FOR RESTORING FLUID PIPES, PARTICULARLY FOR DRINKING WATI
2/4/2009	SISTEMA E MÉTODO DE SÍNTESE DE E-CIANOLEFINAS POLI-SUBSTITUÍDAS
6/26/2009	SISTEMA E MÉTODO DE SÍNTESE DE E-CIANOLEFINAS POLI-SUBSTITUÍDAS
8/5/2009	SISTEMA CONTROLADOR ADAPTADOR DA VELOCIDADE DE VEÍCULOS A MO
4/28/2011	A VENTILATION DEVICE
6/15/2011	COMPLEXO DE COBRE(II) COM LIGANDOS 2,4-ETOXI-1,3,5-TRIAZAPENTAD
10/26/2011	COMPLEXO DE COBRE(II) COM LIGANDOS 2,4-ETOXI-1,3,5-TRIAZAPENTAD
2/8/2012	STERILE SUCRALOSE SOLUTION WITHOUT PRESERVATIVES AND PROCESS C
7/25/2012	PHARMACEUTICAL COMPOSITION COMPRISING AN ANTITUMORAL AGENT A
8/29/2012	PHARMACEUTICAL COMBINATION COMPRISING AN ANTIFUNGAL AGENT ANI
8/22/2012	COMPOSITION, FUEL AND METHOD FOR RE-EMULSIFYING A FUEL MADE FRI
9/10/2012	INKJET PRINTING OF NANOPARTICULATE FUNCTIONAL INKS
2/18/2013	PHARMACEUTICAL COMPOSITION CONTAINING AN ANTI PARASITIC AGENT /
4/11/2014	METHOD FOR RECYCLING WASTE OF SHEETS MADE OF COMPLEX POLYMER
11/4/2014	METAL SUBSTRATE WITH CRYSTALLOGRAPHIC TEXTURE, CRYSTALLOGRAPH
2/24/2015	PHARMACEUTICAL COMPOSITION COMPRISING AN ANTI-BACTERIAL AGENT
3/20/2017	MÁQUINA DE AGACHAMENTO LIVRE PARA AULAS DE GRUPO NA ÁREA DO F
11/13/2017	SENSOR ELECTROQUÍMICO PARA A DETECÇÃO E QUANTIFICAÇÃO DE ALQU
1/3/2018	METHOD OF SCREENING OF COMPOUNDS USING MEMBRANE STIM1
2/13/2018	METHOD FOR PRETREATING BIOMASSES PRIOR TO CONVERSION TO BIOFU
4/16/2018	A MACHINE FOR PRODUCING MAZLUGA
4/30/2018	METHOD FOR PRETREATING BIOMASSES PRIOR TO CONVERSION TO BIOFU
11/20/2008	METHOD FOR THERMOCHEMICAL PROCESSING OF OIL TAR MIXED WITH NA
7/20/2009	MESSAGING IN PAGE MODE
1/27/2011	MESSAGING IN PAGE MODE
8/20/2009	ARMORED VEHICLE
12/20/2009	ARMORED VEHICLE
9/10/2009	METHOD OF NON-WASTE THERMAL PROCESSING OF HEAVY OIL RESIDUES
1/10/2010	METHOD OF NON-WASTE THERMAL PROCESSING OF HEAVY OIL RESIDUES
9/10/2009	METHOD OF WASTELESS TREATMENT OF OIL TARS IN MIXTURES WITH SHA
3/20/2010	METHOD OF WASTELESS TREATMENT OF OIL TARS IN MIXTURES WITH SHA
9/20/2009	PHARMACEUTICAL COMPOUNDS
12/27/2010	PHARMACEUTICAL COMPOUNDS
5/10/2010	MECHANISM FOR DELETION OF MESSAGE OR FILE IN MULTIMEDIA SERVICE
11/20/2010	MECHANISM FOR DELETION OF MESSAGE OR FILE IN MULTIMEDIA SERVICE
6/27/2010	PAPER SATURATED WITH INSECTICIDAL SUBSTANCES
5/20/2012	PAPER SATURATED WITH INSECTICIDAL SUBSTANCES

3/27/2013 PAPER SATURATED WITH INSECTICIDAL SUBSTANCES
 7/27/2010 CLASSIFIED INFORMATION PROTECTION DEVICE
 2/20/2012 CLASSIFIED INFORMATION PROTECTION DEVICE
 9/10/2010 ACTIVATION, CLEANING AND APPLICATION OF OIL SHALE
 2/27/2012 ACTIVATION, CLEANING AND APPLICATION OF OIL SHALE
 1/10/2011 COLLECTOR FOR FLOTATION OF CARBONATES
 6/27/2012 COLLECTOR FOR FLOTATION OF CARBONATES
 12/10/2011 METHOD OF FORMATION BREAKDOWN SIMULATION AND ITS ESTIMATION,
 6/27/2013 METHOD OF FORMATION BREAKDOWN SIMULATION AND ITS ESTIMATION,
 4/10/2012 COMPOSITION, FUEL AND PROCESS FOR REEMULSIFICATION OF FUEL BASE
 4/10/2015 COMPOSITION, FUEL AND PROCESS FOR REEMULSIFICATION OF FUEL BASE
 9/10/2012 ANTIHYPERTENSIVE COMPOSITION CONTAINING HYMENOCARDIA ACIDA EX
 12/10/2013 ANTIHYPERTENSIVE COMPOSITION CONTAINING HYMENOCARDIA ACIDA EX
 10/27/2012 METHOD OF ACCESSING PERSONAL DATA, SUCH AS PERSONAL MEDICAL FI
 4/10/2014 METHOD OF ACCESSING PERSONAL DATA, SUCH AS PERSONAL MEDICAL FI
 6/20/2013 METHOD AND DEVICE FOR DETERMINING PRECODING VECTOR
 6/10/2014 METHOD AND DEVICE FOR DETERMINING PRECODING VECTOR
 1/10/2013 CONTRAST AGENT FOR TAND/OR TMAGNETIC RESONANT SCANNING AND I
 12/20/2013 METHOD OF HARDENING ARTICLES FROM ALUMINIUM ALLOYS
 5/20/2014 MONITORING INTERFERENCE GENERATING LIQUIDS
 7/20/2016 MONITORING INTERFERENCE GENERATING LIQUIDS
 7/20/2014 NEUROPROTECTIVE AND RETINOPROTECTIVE AGENT N-ACETYL-DL-LEUCIN
 9/20/2016 NEUROPROTECTIVE AND RETINOPROTECTIVE AGENT N-ACETYL-DL-LEUCIN
 8/27/2014 COMPOUND FOR CONTROL OF DEVELOPMENT OF INHOMOGENEOUS OIL S
 1/10/2015 COMBINATION OF FOLIC ACID AND RAMIPRIL: CYTOPROTECTIVE, NEURO
 11/20/2016 COMBINATION OF FOLIC ACID AND RAMIPRIL: CYTOPROTECTIVE, NEURO
 6/10/2015 ABSORBENT ARTICLE WITH ELASTIC WAISTBAND
 4/10/2016 ABSORBENT ARTICLE WITH ELASTIC WAISTBAND
 6/27/2015 METHOD OF PROCESSING ORGANIC RAW MATERIAL INTO FUEL
 8/10/2015 DEVICE, SYSTEM AND METHOD OF GAS PROCESSING
 2/2/2018 DEVICE, SYSTEM AND METHOD OF GAS PROCESSING
 8/10/2015 INTERCONNECTED SYSTEM AND METHOD OF PURIFICATION AND RESTORA
 11/20/2015 GAS PROCESSING DEVICE AND METHOD FOR ASSEMBLING THE SAME, SYS
 3/29/2018 GAS PROCESSING DEVICE AND METHOD FOR ASSEMBLING THE SAME, SYS
 4/27/2016 METHOD OF CLEANING PHOSPHORIC ACID BY NANOFILTRATION
 7/19/2017 METHOD OF CLEANING PHOSPHORIC ACID BY NANOFILTRATION
 8/20/2016 ANGIOTENSIN CONVERTING ENZYME INHIBITORS FOR TREATING OPTIC NE
 6/21/2018 ANGIOTENSIN CONVERTING ENZYME INHIBITORS FOR TREATING OPTIC NE
 11/20/2016 METHOD FOR PREDICTING THE EFFECTIVENESS OF THERAPY USING ORAL I
 12/10/2016 METHOD FOR IDENTIFYING LENTICULAR SURFACES DURING SURGICAL TRE
 8/28/2018 WATER SUPPLY VALVE
 5/19/2015 N-Acylsulfonamide Apoptosis Promoters
 9/4/2006 ?????? ?????? ?????????? ?????????????? ??????? ?????????? nitiles ??? ??????? ??? ???
 11/28/2011 A MAGNETIC MEDIA TESTER AND A METHOD OF MAGNETIC MEDIA TESTING
 2/28/2012 PARTICLES OF DOPED LITIUM COBALT OXIDE, METHOD FOR PREPARING THI
 12/28/2012 CONTROL OF HANDICAPPING LIQUIDS
 4/30/2013 SYSTEM FOR CONVERTING WIND ENERGY
 8/30/2013 SEMICONDUCTOR TEMPERATURE SENSORS
 4/29/2015 AUTOMATED ENTERPRISE SOFTWARE DEVELOPMENT
 11/27/2015 COMPOSITION FOR ENHANCING IMMUNITY
 3/30/2017 THE IZUOGU MACHINE (THE SELF-SUSTAINING EMAGNETODYNAMIC MACHI
 7/28/2017 NEGATIVE PRESSURE WOUND THERAPY APPARATUS AND METHODS

11/29/2017 COMPOSITION FOR ENHANCING IMMUNITY
 2/27/2018 METHOD FOR MANUFACTURING AN AMMONIUM PHOSPHATE FERTILIZER HA
 5/30/2018 DEVICE AND METHOD FOR PEELING BEANS
 7/30/2018 System And Method For Conducting A Transaction
 7/30/2018 SYSTEM AND METHOD FOR CONDUCTING A TRANSACTION
 3/30/2012 STERILE SUCRALOSE SOLUTION WITHOUT PRESERVATIVES AND PROCESS C
 10/30/2012 Composition, fuel and method for re-emulsifying a fuel made from vegetat
 3/29/2013 SECURITY DEVICE FOR CONFIDENTIAL INFORMATION
 4/30/2018 Method for pretreating biomasses prior to conversion to biofuel
 8/31/2016 DERIVATI DI 1,2,4-TIAZOLIDIN-3-ONE E LORO USO NEL TRATTAMENTO DEL (C
 1/20/2015 Outil de mesure d'impédance directe et homopolaire des lignes ou des câb
 1/20/2015 STOCKAGE ET INJECTIONS DES DIFFERENTS GAZ A EFFET DE SERRE EMIS
 1/20/2015 PROTECTION DE LA CARTE DE CREDIT
 1/20/2015 CONVERSION DU PHOSPHOGYPSE EN SULFATE D'AMMONIUM ET EN CHAUX
 1/20/2015 COMPTEUR MULTI PRODUIT INDUSTRIEL
 1/20/2015 MELANGE D'ENGRAIS ET POLYMERE SUPRABSORBANT LIMITANT L'USAGE D
 1/20/2015 Pentosidine: Nouveau biomarqueur impliqué dans la présence et la sévérit
 1/20/2015 MACHINE DE COMPACTAGE DES DECHETS EN CARTON
 1/20/2015 MACHINE DE DECOUPE DES FLEXIBLES
 1/20/2015 PROCEDE DE FABRICATION DU FROMAGE AROMATISE PAR LE ROMARIN DU
 1/20/2015 HYDROLYSE ENZYMATIQUE DU ?-GLUCANE EXTRAIT A PARTIR DE LA FARIN
 1/20/2015 L'EFFET D'UN EXTRAIT AQUEUX DE FRUIT SAUVAGE DE Nitraria retusa D
 1/20/2015 MOTEUR ELECTRIQUE MULTI-ROTORS MULTI-STATORS
 1/20/2015 ANTENNE VHF MARITIME
 1/20/2015 ????? ???? ?????? ????? ??? ???? ???? ? ????? ????? ??????
 1/20/2015 CONVERTISSEUR D'ENERGIE
 1/20/2015 DESENCRAGE DES EMBALLAGES IMPRIMES PAR L'EAU DE MER
 1/20/2015 COMPOSITION PHARMACEUTIQUE EFFERVESCENTE ET SON PROCEDE DE F/
 9/26/2011 THE IZUOGU MACHINE (THE TIME-LIMITED SELF-SUSTAINING EMAGNETODY
 9/26/2011 PROTOTYPE D'UN BANC D'ESSAI MONO-COMPTEUR
 9/26/2011 NOUVELLE TRYPSINE DE BALISTE (BALISTES CAPRISCUS) HAUTEMENT ACTI
 9/26/2011 PROCEDE DE SYNTHESE PAR VOIE ENZYMATIQUE D'ESTERS DE CIRE (ALTEF
 9/26/2011 SUBSTITUTION DE LA METABISULFITE PAR UN CONSERVATEUR BIOLOGIQUE
 9/26/2011 EXTRACTION DES VERTUS DU BOIS
 9/26/2011 ?????? ?????? ??????
 9/26/2011 UN PROTEGE PIEDS POUR PIANO DROIT (AMORTISSEUR DE CHOCS)
 9/26/2011 SOLIDIFICATION DES HUILES FLUIDES COMESTIBLES NON HYDROGENEES C
 9/26/2011 PROCEDE DE SEPARATION DU FRUCTOSE ET GLUCOSE A PARTIR DES DAT
 9/26/2011 PROCEDE DE FABRICATION D'ACIDE PHOSPHORIQUE DE VOIE HUMIDE ET C
 9/26/2011 BRODERIE DE LUNEVILLE ET DE RUBAN
 9/26/2011 DISPOSITIF DE TRANSFORMATION FLEXION / TRACTION
 9/26/2011 UNE NOUVELLE ENZYME BETA 1-3 ; 1-4 GLUCANASE DE BACILLUS SUBTILI
 9/26/2011 PROCEDE DE SYNTHESE PAR VOIE ENZYMATIQUE DU BENZOATE D'EUGENC
 9/26/2011 COMPOSITE CIMENTAIRE A BASE CAOUTCHOC ET DE FILLER
 9/26/2011 PROCEDE DE DETECTION DE L'ADULTERATION DU LAIT DE DROMADAIRE (C
 9/26/2011 POTENTIALITES TOXIQUES DU PEPTIDE ANTIFONGIQUE AcaFP PRODUIT PA
 9/26/2011 COUSCOUS INDUSTRIEL A HAUTE DIGESTIBILITE
 9/26/2011 SUBMERSIBLE A PROPULSION
 9/26/2011 APPOINT A GAZ POUR CHAUFFE-EAU SOLAIRE
 9/26/2011 BASCULE DE SELECTION AUTOMATIQUE D'EAU CHAUDE SOLAIRE OU D'APF
 9/26/2011 ISOLEMENT ET VALORISATION DE COLORANTS A PARTIR DE PLANTES. UNE
 9/26/2011 COLORANT EXTRAIT DE RHUS PENTAPHYLLUM A HAUTE STABILITE : APPLIC

9/26/2011	MISE EN OEUVRE D'UNE NOUVELLE ACTIVITE PEROXYDASE EXTRAITE DE L'
9/26/2011	LE MOTEUR SUPRAMAGNETIQUE
9/26/2011	NOUVEAU DISPOSITIF DE STOCKAGE ET DE COMMUNICATION SECURISE D
9/26/2011	DISPOSITIF DE SECURITE POUR RESERVOIRS DE CAMIONS
9/26/2011	UN CHARGEUR PORTATIF A ENERGIE LIBRE ET INDEPENDANT DE TOUTE SO
11/21/2008	OUTIL ROTATIF POUR LE GALETAGE DES SURFACES PLANES
11/21/2008	NOUVELLE TECHNIQUE D'ENCOLLAGE DES FILS TEXTILES
11/21/2008	SYSTEME DIFFERENTIEL DE ROULEMENT SUR LE MATERIEL FERROVIAIRE R
11/21/2008	CHICHA AVEC VENTILATEUR INTEGRE DONT L'UTILISATEUR PEUT ACTIVER
11/21/2008	ETUDE ET REALISATION D'UN REACTEUR BIOLOGIQUE ET PHYSICO-CHIMIQ
11/21/2008	DEVELOPMENT OF A REAL TIME PCR FOR TOMATO YELLOW LEAF CURL SAR
11/21/2008	PRINCIPE DE LA GLISSIERE RAPPORTEE POUR LA CONCEPTION ET REALISA
11/21/2008	DISTRIBUTEUR FACIAL DE PAPIER OU AUTRES MUNI D'UN DISPOSITIF DE FI
11/21/2008	VIS TELESCOPIQUE POUR EPIPHYSIOLYSE FEMORALE SUPERIEURE
11/21/2008	PYLONE TELECOMMUNICATION EN STRUCTURE METALLIQUE 45m
11/21/2008	PYLONE TELECOMMUNICATION EN STRUCTURE METALLIQUE 35m
11/21/2008	PRODUCTION DE BIOCARBURANTS A PARTIR DE BIOMASSES LIGNOCELLUL
11/21/2008	BOITE DE VITESSE MECANIQUE A COMMANDE SEQUENTIELLE
11/21/2008	NOUVELLE SOUCHE DE CHAMPIGNON THERMOPHILE TALAROMYCES THERM
11/21/2008	UNE NOUVELLE PROTEASE ALCALINE A SERINE AYANT UNE ACTIVITE KERA
11/21/2008	VALORISATION DES TUBERCULES DE LA BELLE DE NUIT (MIRABILIS JALA
11/21/2008	LUMINOPHORE VERT A BASE DE MONOPHOSPHATES DE TERRES RARES
11/21/2008	LUMINOPHORE ROUGE A BASE DE MONOPHOSPHATES DE TERRES RARES
11/21/2008	METHODE DE PURIFICATION DU SILICATE DE SODIUM LIQUIDE PAR L'ETHYL
11/21/2008	DESULFURATION DES EFFLUENTS GAZEUX ISSUS DES STATIONS DE TRAITE
11/21/2008	PLAQUE MINERALOGIQUE RETRO-ECLAIREE
11/21/2008	PROCEDE DE PRODUCTION DE FARINE DE BLE INTEGRABLE DANS DES SOL
11/21/2008	L'ASPIRATION DES EAUX DE PUIITS PROFOND ENERGIE FAIBLE OU NULLE
11/21/2008	AMPLIFICATEUR DE PUISSANCE MECANIQUE
11/21/2008	BANC D'ESSAIS POUR LA MESURE DES CARACTERISTIQUES PHYSIQUES D'E
11/21/2008	MACHINE MULTI-FONCTIONS PORTATIVE
11/21/2008	MANCHON SPECIAL DE RACCORDEMENT
11/21/2008	DISPOSITIF DE PREVENTION ET DE SAUVETAGE
6/25/2014	MONTAGE DE CONTROLE TRIDIMENSIONNEL
6/25/2014	????? ?????? ???? ??????? ?? ???? ?????? ?? ?????? ?? ??????
6/25/2014	BOX ENERGETIQUE
6/25/2014	COMPLEMENT ALIMENTAIRE OMEGA 3 A BASE D'HUILE DE POISSON AMELI
6/25/2014	AGRICULTURE DES ARBRES PLUVIAL AVEC LES PLAQUES DU BETON
6/25/2014	SYSTEME AUTONOME DE RECYCLAGE D'ENERGIE ELECTRIQUE
6/25/2014	SYSTEME D'ENERGIE MECANIQUE PROPRE
6/25/2014	PROCEDE ENZYMATIQUE DE PREPARATION DE GELATINE A PARTIR DE LA PE
6/25/2014	EXTRACTION EN PHASE SOLIDE DES ELEMENTS DE TERRES RARES SUR DE
6/25/2014	LA BRIQUE CELLULAIRE
6/25/2014	L'HOURLI CELLULAIRE
6/25/2014	ROBINET SONEDE AVANT COMPTEUR AVEC SA CLE D'OUVERTURE
6/25/2014	DISPOSITIF DE DETERMINATION LA DIRECTION DE LA QIBLA POUR LES P
6/25/2014	GRANULATED FORMULATIONS OF SIROLIMUS
6/25/2014	USTENSILE DE BAIN ET DE MASSAGE
6/25/2014	SOUFFLERIE EXPERIMENTALE POUR PULVERISATION AGRICOLE (SEPA-1) DE
6/25/2014	MODULE DE CONSTRUCTION EN POLYSTYRENE EXPANSE
6/25/2014	NEW AUTOMOTIVE NETWORK ARCHITECTURE USING POWER BUS AND POV
6/25/2014	REFROIDISSEUR DE FUMEE DE NARGUILE

6/25/2014 BANC D'ESSAI POUR LA FABRICATION DE STRUCTURES NON-TISSÉES PAR
 6/25/2014 FILTRE ANTI-NICOTINE
 6/25/2014 FRACTIONS BIOGUIDÉES EXTRAITES À PARTIR DE L'HUILE ESSENTIELLE FOI
 6/25/2014 DISPOSITIF D'ACQUISITION DE LA FLUORESCENCE ÉMISE PAR DES PUIITS
 6/25/2014 PROCÉDE DE SYNTHÈSE VERTE DES PUIITS QUANTIQUES (QUANTUM DOTS
 6/25/2014 DISPOSITIF POUR TIRER UN MEILLEUR PARTI DES BECHES À DENTS ET DES
 11/10/2014 Collecteurs à ciel ouvert.
 11/10/2014 ORTHESE DE MARCHÉ, D'IMMOBILISATION ET DE CORRECTION POUR TRAUM
 11/10/2014 DEMARREUR CLASSIQUE AUTOUR D'UN A.P.I
 11/10/2014 Bio-conservation sous vide à + 4°C des filets de loup d'aquaculture (Dicent
 11/10/2014 NOUVEAU PROCÉDE D'EXTRACTION DE L'HUILE FIXE DE PISTACIA LENTISCI
 11/10/2014 MONTRE TRIGONOMETRIQUE
 11/10/2014 USE OF FOXO3 ACTIVATORS TO PREVENT/TREAT TUBERCULOSIS IN MAMMA
 11/10/2014 ????? ?????????? ?????????? ??????????
 11/10/2014 MACHINE DE PEINTURE À ROULETTE DES MURS EXTÉRIEURS DES IMMEUBL
 11/10/2014 INNOVATION D'UNE TYPOLOGIE DE PONT TOURNANT.
 11/10/2014 Procédé de fabrication de filière pour fabrication de briques: B12, B8, Plâte
 11/10/2014 BIJECTIVE ARABIC-LATIN TRANSLITERATION METHOD AND ASSOCIATED TEX
 11/10/2014 CONCEPTION D'UN MOTEUR SYNCHRONES À AIMANTS PERMANENTS À FLUX
 11/10/2014 PROCÉDE DE PRÉPARATION DES PARTICULES CREUSES DE SILICE
 11/10/2014 DISPOSITIF DE FABRICATION D'UN ÉLEVATEUR PNEUMATIQUE
 11/10/2014 RACLEUR SONEDE DES CONDUITES D'EAU
 11/10/2014 BIOPROCÉDE DE PRODUCTION DE MICROORGANISMES ET DE MÉTABOLITE:
 11/10/2014 CONVERTISSEUR D'ÉNERGIE ÉLECTRIQUE À DOUBLE MODULATION DE FRE
 11/10/2014 NOUVEAUX ASSIETTES ET GOBELETS JETABLES (AROMATISÉS ET NON AROI
 11/10/2014 PRODUCTION DU SIMPLE SUPER PHOSPHATE À PARTIR DU TRIPLE SUPER P
 11/10/2014 ??? ?????? ??? ???????
 11/10/2014 Activités antioxydante, antimicrobienne et composition chimique des huile
 3/30/2015 ÉLÉMENT FILTRANT AVEC CENTREURS
 3/30/2015 MOTEUR DE VÉHICULE SANS CARBURANT
 3/30/2015 TRAITEMENT ANTIRÉFLET QUI BLOQUE LES ULTRAS-VIOLET ET/OU DIMINUE
 3/30/2015 NOUVEAUX BOUCHANTS & EMBALLAGE ASSURANTS UNE COULURE RÉGUL
 3/30/2015 EXTRACTION ET INCORPORATION DE L'OMÉGA 3 DANS LE YAOURT
 3/30/2015 Développement de films biodégradables à base de gélatine de la peau de
 3/30/2015 Synthèse enzymatique de dérivés lipophilisés de la dopamine
 3/30/2015 Procédés de purification et d'intégration de l'encre noire de seiche Sepia
 3/30/2015 La bactériocine Bac TN635, produite par la nouvelle souche Lactobacillus p
 3/30/2015 Machine automatique de montage de joint limiteur de débit des robinets d
 3/30/2015 Procédé d'obtention de ciment géopolymère à partir d'une argile Tunisienn
 3/30/2015 Conteneur de transport à volume variable
 3/30/2015 Composition pharmaceutique effervescente à base de sildénafil et son pro
 3/30/2015 CHAUFFE EAU SOLAIRE (LA METLINOISE)
 3/30/2015 OUTIL RETRACTABLE DE SOUDAGE PAR FRICTION MALAXAGE
 3/30/2015 CADRE LUMINEUX À EFFET DE PROFONDEUR
 3/30/2015 HOULOGÉNÉRATEUR COMBINATEUR DE MOUVEMENT
 3/30/2015 CODAGE DES DONNÉES SUR LONGUEUR D'ONDE DATA OVER WAVE LENGT
 3/30/2015 MOTEUR LINÉAIRE À MOUVEMENT INCREMENTAL POUR L'AIGUILLAGE DES
 3/30/2015 BANC D'ESSAI DE LA CONFORMITÉ DES ANCES D'AUTOCLISEURS
 3/30/2015 UNE ÉOLIENNE QUI PEUT FAIRE TOURNER PLUSIEURS TYPES DE MACHINES
 3/30/2015 MACHINE SPÉCIALE AUTOMATISÉE POUR LE SOUDAGE DU BOÎTIER DE DIRE
 3/30/2015 MACHINE AUTOMATIQUE DE MONTAGE D'UNE GOUPILLE CARRE SUR UN RC
 3/30/2015 UNITÉ DE SÈCHAGE TOTALEMENT SOLAIRE DES PLANTES AROMATIQUES ET

3/30/2015 SYSTEME DE STOCKAGE DE CHALEUR SOLAIRE, CONTACT INDIRECT ENTRE
 3/30/2015 PROCEDURE DE RESTAURATION, SEGMENTATION ET COMPRESSION DES IMAGES
 3/30/2015 Nouvelle sérine kératinase thermoactive et thermostable produite par la sc
 3/30/2015 ELABORATION DE COMPOSITES A BASE DE PLATRE ET DE FIBRES VEGETALES
 3/30/2015 Activités molluscicide et antiparasitaire des extraits à l'Acétate d'Ethyle d
 3/30/2015 EXTRACTION ET TRAITEMENT DE LA MATIERE GRASSE ET DE LA BIOMASSE
 9/26/2011 PROCEDURE DE PRODUCTION DE SPORES ET DE METABOLITES PROVENANT D
 6/25/2014 PROCEDURE DE PREPARATION DE COMPRIMES CONTENANT EN ASSOCIATION
 9/26/2011 CABLE HARNESS PRODUCTION SYSTEM
 11/11/2011 DISPOSITIF ELECTRONIQUE POUR LA PROTECTION DES RECOLTES AGRICOLES
 11/11/2011 DISPOSITIF : BOITIER ELECTRONIQUE A SON DECLANCHEMENT FAIT FUIR L
 11/11/2011 DISPOSITIF DE SUPPORTAGE EN MATERIAU COMPOSITE POUR MODULES P
 11/11/2011 INTELLIGENT STREET LIGHTING
 11/11/2011 SYSTEMES DE SECURITE ET DE CONTROLE DES FUITES D'EAU DANS LES FC
 11/11/2011 DISPOSITIF MAXIMUM CONVERSION SIMULTANEE THERMIQUE ET LUMINEUX
 11/11/2011 DISPOSITIF DE SECURITE POUR AERONEFS
 11/11/2011 PANNEAU SOLAIRE BLOC DE TUBES EN VERRE MULTIFORME GEOMETRIQUE
 11/11/2011 BOULE DE BAIN EFFERVESCENTE
 11/11/2011 MACHINE AGRICOLE MULTIFONCTION
 11/11/2011 SAVON GOMMAGE
 11/11/2011 PROCEDURE DE DETECTION RAPIDE D'UN FONCTIONNEMENT ANORMAL D'UN
 11/11/2011 SYSTEME DE CONDITIONNEMENT D'AIR PAR L'ENERGIE SOLAIRE CHAUD &
 11/11/2011 SYSTEME DE DESSALEMENT SOLAIRE PAR MULTIPLE HUMIDIFICATION DE L'
 11/11/2011 PROCEDURE D'ELIMINATION DU CADMIUM DU CARBONE ORGANIQUE DE L'AC
 11/11/2011 PROCEDURE DE TRAITEMENT DE L'ACIDE PHOSPHORIQUE DE VOIE HUMIDE P
 11/11/2011 MACHINE A COURANT CONTINU SANS COLLECTEUR A DEUX BAGUES ET UN
 11/11/2011 MOTEUR A PESANTEUR
 11/11/2011 COMPRESSEUR DIFFERENTIEL
 11/11/2011 TRACTEUR TELEPHERIQUE PROGRAMMABLE MULTI FONCTIONS
 11/11/2011 L-ARABINOSE ISOMERASE FOR CONVERTING D-GALACTOSE INTO D-TAGATC
 11/11/2011 APPAREIL POUR GERER LES ENTRAINEMENTS ET LES TESTS PHYSIQUES
 11/11/2011 UTILISATION DES EXTRAITS VEGETAUX POUR LE CONTROLE DOSIMETRIQUE
 11/11/2011 PROCEDURE DE PRODUCTION D'HYDROLYSATS DE PROTEINES DE MUSCLE DE
 11/11/2011 PROPRIETES PROBIOTIQUES DE LA SOUCHE LACTOBACILLUS PLANTARUM (C
 11/11/2011 UNE NOUVELLE SOUCHE BACTERIENNE APPELEE STREPTOMYCES SP TN272
 11/11/2011 N-ACETYL-DL-LEUCINE MEDICAMENT NEURO ET RETINO PROTECTEUR
 11/11/2011 DISPOSITIF QUI SERT A ELIMINER LA FUMEE DU TABAC ET LA RENDRE DE
 11/11/2011 UNITE DE CONVERSION DE L'ENERGIE DES VAGUES
 11/11/2011 DISPOSITIF DE FERMETURE AUTOMATIQUE TEMPORISEE
 11/11/2011 PRODUITS LAITIERS A BASE D'UNE DOUBLE EMULSION D'HUILE D'OLIVE
 11/11/2011 ETUDE CONCEPTION REALISATION D'UN BANC D'ESSAI D'UNE POMPE A IN
 11/11/2011 EXTRACTION DES MATIERES GRASSES A PARTIR DES DECHETS DE TANNERIE
 11/11/2011 LE SUCRALOSE EN SOLUTION AVEC CONSERVATEUR
 11/11/2011 SYSTEM AND METHOD FOR MANAGING IN REAL TIME STAKEHOLDERS VOIC
 3/31/2011 MISE AU POINT D'UN PROCEDURE POUR LA PRODUCTION DE TERFESS MOYEN
 3/31/2011 OPTIMISATION D'UNE MATRICE DE DETECTION POUR APPLICATION MEDICA
 3/31/2011 PROCEDURES DE CLARIFICATION DES EXTRAITS DE PHYCOBILIPROTEINES
 3/31/2011 MACHINE HYDRAULIQUE A PRODUIRE L'ENERGIE ELECTRIQUE
 3/31/2011 SYSTEME DE PRODUCTION D'ELECTRICITES PAR ENERGIE PROPRE ET REN
 3/31/2011 PRODUCTION DE LA PATE A PAPIER ET DES DERIVES CELLULOSIQUES A PAF
 3/31/2011 ISOLEMENT ET CARACTERISATION DES ACTIVITES BIOLOGIQUES DE DEUX I
 3/31/2011 PROCEDURE DE FABRICATION DU SAVON DE CIRE D'ABEILLE, OU DE TOUTE A

3/31/2011 NOUVEL ARTICLE EN POILS DE DROMADAIRE ' LE PLUS FIN FILS PEIGNES'
 3/31/2011 MACHINE SEMI-INDUSTRIELLE DE DEJARRAGE DES FIBRES DE DROMADAIRE
 3/31/2011 NOUVELLES APPLICATIONS DE LA TESTOSTERONE LIBRE RECONSTITUEE
 3/31/2011 FABRICATION D'ENGRAIS LIQUIDES ACIDIFIES, PATRES NPK ACIDIFIES, NIT
 3/31/2011 DHN-5 UNE DEHYDRINE DE BLE AYANT UN EFFET SUR L'ACTIVITE ET LA T
 3/31/2011 ISOLEMENT ET DESCRIPTION D'UNE NOUVELLE SOUCHE P1 DE BEAUVERIA
 3/31/2011 DEVELOPPEMENT D'UN PROCEDE BIOLOGIQUE POUR LE TRAITEMENT ET L'
 3/31/2011 CHAUFFAGE INDIVIDUEL ET CENTRALE A L'ENERGIE SOLAIRE
 3/31/2011 USE OF HETEROSIDIC FLAVONOID DERIVATIVES FOR THERAPY OF STEM CE
 3/31/2011 OILY SOLUTIONS OF C [60] FULLERENE AND THEIR USE FOR PREVENTING
 3/31/2011 PANNEAU PUBLICITAIRE AMOVIBLE EN SYNCHRONISATION AVEC L'ALLUMAC
 3/31/2011 SCOOTEUR CROSS
 3/31/2011 EXTRACTION DE VENIN D'ABEILLE
 3/31/2011 APPAREIL ELECTRONIQUE CHANGE AUTOMATIQUEMENT DU FAR EN CODE
 3/31/2011 FILTRE DE PARTICULES DU FUMEE
 3/31/2011 COMBINE BI-PARTIES A ESSIEU PORTEUR (CBPEP1) POUR SEMIS EN BANDE
 3/31/2011 MACHINE POUR BED PLANTING (MPBPCL1)
 3/31/2011 SELECTION CHAOTIQUE DES PORTEURS DE LA MARQUE POUR LE TATOUAG
 3/31/2011 TATOUAGE MULTIPLE HYBRIDE DANS LE DOMAINE MEDICAL AMIDI
 3/31/2011 TATOUAGE REVERSIBLE POUR LES IMAGES MEDICALES TRIME
 12/31/2010 SYSTEME DE GESTION DU TRAFIC ROUTIER INTEGRANT UNE METHODE DE
 12/31/2010 PICO SATELLITE ERPSAT-1
 12/31/2010 CHAUFFAGE DE L'EAU PAR LE CONDENSEUR DE REFRIGERATEUR
 12/31/2010 POMPE ET CHAUFFE EAU SOLAIRES COMBINES
 12/31/2010 UNE NOUVELLE CHITOSANASE CSNV26, PRODUITE PAR UNE SOUCHE ISOLI
 12/31/2010 PSEUDOMONAS PUTIDA MT-2 : TRAITEMENT ET DETOXIFICATION D'EFFLUEM
 12/31/2010 SYSTEME DE MAINTIEN D'UNE CITERNE OU RESERVOIR DE FORME CYLINDR
 12/31/2010 MECANISME A INJECTION A INTERVALLES DE TEMPS SEPRES REGULATEUR
 12/31/2010 procédé de fabrication, à partir des graines de lin, ou de toute autre graine
 12/31/2010 LIT ET MATELAS MULTI-POSITION ANI-ESCARRES POUR MALADES ALITES
 12/31/2010 TEINTURE DES MATERIAUX TEXTILES PAR LES MARGINES LEURS EXTRAITS
 12/31/2010 DISPOSITIF DE SECURITE AUX PORTE ARRIERE DES BUS URBAINS
 12/31/2010 UN DISPOSITIF ELECTRONIQUE QUI PERMET DE COMPTER LE NOMBRE DE F
 12/31/2010 PROCEDE DE FABRICATION DE BRIQUES A BASE DE PHOSPHOGYPSE
 12/31/2010 UN DISPOSITIF QUI SERT A ISOLER LE SON ET LE BRUIT
 12/31/2010 PROCEDE POUR LA FABRICATION D'UNE CIRE EMULSIFIANTE VEGETALE DE
 12/31/2010 MOVIESTOP PLUS (DETECTEUR DE MOUVEMENT PLACE PAR TERRE)
 12/31/2010 MOVIESTOP (DETECTEUR DE MOUVEMENT PLACE SOUS UN CORPS HUMAIN
 12/31/2010 URISTOP°(MONITEUR D'ENURESIE NOCTURNE PRIMAIRE MONO-SYMPATOMA
 12/31/2010 SIGNAL CHANGE BEBE & ADULTE (DETECTEUR ELECTRONIQUE JETABLE D'
 12/31/2010 PRODUIT PESTICIDE POUR LA LUTTE CONTRE CERTAINS NUISIBLES EN AGR
 12/31/2010 SYNTHESE IN SITU DE COLONNES MONOLITHIQUES A BASE DE METHACRYL
 12/31/2010 INOCULUM RHIZOBIEN ADAPTE A LA SALINITE ET A LA DEFICIENCE HYDRIQ
 12/31/2010 SUPPORT D'INOCULATION A BAS PRIX DE REVIENT QUI SUBSTITUE LA TOU
 12/31/2010 BRAS HUMAIN ROBOTISE : APPLICATION A L'ECRITURE MANUSCRITE
 12/31/2010 ANTENNE MICROSTRIP
 12/31/2010 TROIS FORMULATIONS DE REGULATEURS DE PANIFICATION
 12/31/2010 TURBO DECODAGE A FREQUENCE EFFECTIVE DE FONCTIONNEMENT ELEVE
 12/31/2010 Procédé pour la fabrication de pastilles de forme semi-sphériques pleines,
 12/31/2010 TAPIS INTELLIGENT DE PRIERE
 12/31/2010 CONVERSION DE L'ENERGIE DES VAGUES
 12/31/2010 METHODE SIMPLIFIEE DE NORMALISATION DES METRIQUES ALPHA ET BET

10/18/2010 FLACON DE PARFUM LUMINEUX OU AVEC ANIMATION LUMINEUSE
 10/18/2010 POMPE HYDRAULIQUE MULTIPLICATRICE
 10/18/2010 PREPARATION DES ETOFFES FINES EN NON TISSES A BASE DE FIBRES D'A
 10/18/2010 DETECTEUR DE DECHIRURE DE BANDE
 10/18/2010 EXTRACTION DE BIOCARBURANT (BIOGAZ) A PARTIR DES MACRO ALGUES
 10/18/2010 INOCULUM POUR HARICOT A BASE D'UNE SOUCHE DE RHIZOBIUM HAUTEM
 10/18/2010 PRODUCTION DES PROTEINES 'S ET PRES-S' DU VIRUS DE L'HEPATITE B D
 10/18/2010 MISE EN OEUVRE D'UNE NOUVELLE METHODE ENZYMATIQUE POUR LA DET
 10/18/2010 PREPARATION DES NON TISSES EPAIS A BASE DES FIBRES D'ALFA AYANT
 10/18/2010 IMPLEMENTATION D'UN SYSTEME ROBUSTE DE RECONNAISSANCE DE L'EM
 10/18/2010 DISPOSITIF D'AFFICHAGE ELECTRONIQUE
 10/18/2010 UN SYSTEME D'ASSEMBLAGE ET DE MONTAGE
 10/18/2010 PROCESSUS DE SEPARATION MECANIQUE DES FIBRES D'ALFA
 10/18/2010 PROTOTYPE D'UNE AIGUILLETEUSE DE LABORATOIRE POUR LA CONSOLIDA
 10/18/2010 SYSTEME D'IMMOBILISATION ARTICULAIRE CONTROLEE
 10/18/2010 MICROPHONE ELECTRODYNAMIQUE CMOS MEMS
 10/18/2010 METHOD FOR DETECTION OF ACTIVE NON-CULTIVABLE BACTERIA USING LY
 10/18/2010 SYSTEME DE RESUME INTERACTIF DE FILMS
 10/18/2010 RECONNAISSANCE EN LIGNE DES MOTS MANUSCRITS ARABES
 10/18/2010 PROCEDE DE FABRICATION DU CUIVRE CHELATE PAR FUSION A FROID ET D
 10/18/2010 EXTRACTION D'UN LIANT HYDROCARBONE A BASE D'UN RESIDU D'HUILES
 10/18/2010 PROCEDE DE FABRICATION DU SAVON VEGETAL CREME ET/OU LIQUIDE A P
 10/18/2010 BOUTEILLES ET RECIPIENTS AYANT UNE CONCAVITE DANS LEUR FOND PO
 10/18/2010 DISPOSITIF DE DETERMINATION DE LA LIMITE DE PLASTICITE DES SOLS FIN
 10/18/2010 NIVEAU A BULLE BIDIRECTIONNEL AVEC LECTURE DE LA PENTE ET DE LA C
 10/18/2010 LE SYSTEME DE BRIDGES MECANIQUE ET MAGNETIQUE
 8/19/2010 PRODUCTION D'UN NOUVEAU PRODUIT DE CHARCUTERIE SEC FERMENTE T
 8/19/2010 OUTIL DE RECTIFICATION POUR LA SUPERFINITION DES DENTS DES ROUES
 8/19/2010 AMELIORATION DE LA STABILITE DU LAIT UHT AU COURS DE SA CONSERVA
 8/19/2010 NOUVEAU PROCEDE D'ELIMINATION DU PHOSPHORE DANS UNE INSTALLAT
 8/19/2010 COMPOSITION ANTI-MYCOSIQUE ET ANTI-FONGIQUE POUR LES ONGLES, LA
 8/19/2010 COMPOSITION ANTI-SUDATION, NOTAMMENT, DES MAINS, DES PIEDS ET DE
 8/19/2010 COMMANDE CODEE D'ACCES
 8/19/2010 INTEGRATION DU QUARTZ TUNISIEN FUME ET BI-PYRAMIDE DANS LA FABRI
 8/19/2010 OUTIL D'APPRENTISSAGE DES GESTES DE BASE DE LA CHIRURGIE LAPARO
 8/19/2010 DISPOSITIF ET PROCEDURE DE PREPARATION DES CHARBONS ACTIFS A PA
 8/19/2010 UNE COMPOSITION DE FERMENTATION LACTIQUE AUX ALGUES
 8/19/2010 TROIS MOLECULES BIOLOGIQUEMENT ACTIVES, DONT UNE NOUVELLE DER
 8/19/2010 IMPORTANTE AMELIORATION, AVEC UNE HUILE D'ORIGINE MARINE, DE L'ET
 8/19/2010 ACTIVITE MOLLUSCICIDE DE L'EXTRAIT AU METHANOL - EAU DES FRUIT
 8/19/2010 PANNEAU COMPOSITE AUTO-PORTEUR POUR L'ISOLATION THERMO-ACOUS
 8/19/2010 BOUCLE DE CEINTURE A BASE D'ECORCE NATURELLE D'ARBRE METALLISEE
 8/19/2010 GENERATEUR D'ENERGIE MECANIQUE, BASSE TEMPERATURE A DILATATION
 8/19/2010 DEVELOPPEMENT D'UN TEST ELISA BASE SUR L'UTILISATION D'UNE PROT
 8/19/2010 UNE NOUVELLE BACTERIOCINE (NOMMEE BAC 14B) THERMOACTIVE, THER
 9/5/2012 DISPOSITIF POUR PROTEGER LES VEHICULES AUTOMOBILES EN STATIONN
 9/5/2012 MOTEUR A AIMANT
 9/5/2012 SYSTEME FOURNISSANT DE L'ENERGIE ELECTRIQUE (220 VOLTS AC) A PAR
 9/5/2012 SYSTEME DE TRACABILITE ACTIVE D'ELEMENTS REALITFS A LA MAITRISE
 9/5/2012 RESERVOIR SOUS PRESSION, NON METALLIQUE ETANCHE A HAUTE PRESSIO
 9/5/2012 COFFRET VOLET ROULANT EN BETON ARME
 9/5/2012 MACHINE D'ESSAIS MECANQUES ET METHODE DE MANIPULATION POUR FI

9/5/2012 FERTILISANT BIOLOGIQUE A BASE DE SOUCHES FONGIQUES ENDOMYCORH
 9/5/2012 DEVELOPPEMENT D'UN NOUVEAU SYSTEME D'EXPRESSION ET SON UTILISA
 9/5/2012 SYSTEME INTEGRE DE COPRODUCTION DE BIOETHANOL ET DE BIOGAZ A F
 9/5/2012 LES FERROCENYL DIARYL BUTENES: DES COMPOSES ORGANOMETALLIQUE
 9/5/2012 MACHINE SPECIALE D'ASSEMBLAGE DES ARTICLES EN LAITON
 9/5/2012 MACHINE SPECIALE D'EBAVURAGE DES ECROUS
 9/5/2012 EXTRAIT DE DATTES A ACTIVITE ATIOXYDANTE ET PROCEDE DE SA PREPAR
 9/5/2012 SUCRES REDUCTEURS PRODUITS PAR HYDROLYSE DES SUCRES DES REBU
 9/5/2012 SYMBIOTIC EFFICIENT CHICKPEA INOCULUMS SUITABLE TO SALINE AND PH
 9/5/2012 PROCEDE D'OBTENTION D'AMIDES D'ACIDE PHENOL, NOUVELLE FAMILLE D
 9/5/2012 PROCEDE DE FABRICATION DE L'HYPOCHLORITE DE SODIUM (EXTRAIT D'EA
 9/5/2012 ONE STEP TEST CONTAINER
 9/5/2012 PIEGE A POISSONS AVEC ABRIS COMPRENANT UN DISPOSITIF DE RECIF ART
 9/5/2012 "COMPRESSES MEDICALES DE GAZE A MAILLE TYPE A.
 9/5/2012 TAPIS DE PRIERE NUMERIQUE
 9/5/2012 MACHINE DE RECHARGE TELEPHONQUE DESTINE AU PUBLIC
 9/5/2012 BALLON SOLAIRE EN MATERIAU COMPOSITE
 9/5/2012 MACHINE DE TRANSFERT INSTANTANEE DE MANDAT
 9/5/2012 NOUVEAU PIEGE A BULLES VEINEUX ET NOUVELLE CHAMBRE D'EXPANSION
 5/24/2012 NOUVEAU PROCEDE INDUSTRIEL POUR LA PRODUCTION DE L'HYDROGENE
 5/24/2012 RESTAURATION DE L'EQUIVALENT EN LIGNE DE L'ECRITURE STATIQUE
 5/24/2012 EXTRACTION DES INDICES VISUELS BASES SUR LA GEOMETRIE FRACTALE
 5/24/2012 BATEAU A CHARIOT INTEGRE A LA COQUE ET A TRIPLE ENERGIE DE PROPUL
 5/24/2012 SYSTEME FRIGORIFIQUE DE DIFFERENTES PUISSANCES FONCTIONNANT A I
 5/24/2012 TERMINAL DE RECHARGE DE SOLDE POUR CARTES TELEPHONIQUES PREPA
 5/24/2012 SYSTEME ET METHODE DE TRANSFERT DE CREDIT ENTRE ABONNES AU TE
 5/24/2012 PONT MOBILE POUR UNE CONDUITE D'IRRIGATION
 5/24/2012 APPAREIL DE TELE-SUIVI DE SANTE DU SPORTIF
 5/24/2012 TABLEAU MOTORISE A ROULEAUX ET BANDE
 5/24/2012 MOTEUR HYBRIDE SPECIAL
 5/24/2012 TRAITEMENT MINERALURIGIQUE DES MINERAIS OXYDES ET DES REJETS MI
 5/24/2012 DES NON-TISSES A PARTIR DE FIBRES LONGUES DE LA PLANTE D'ALFA ET
 5/24/2012 DATA PLAYER CARD
 5/24/2012 CHASSE D'EAU HYDROPNEUMATIQUE A COMMANDE ELECTRIQUE
 5/24/2012 STATION DE PRODUCTION DE L'ENERGIE ELECTRIQUE
 5/24/2012 EOLIENNES A PARADE
 5/24/2012 CONCEPTION D'UNE ENVELOPPE DE BATIMENT INTEGRANT DES MATERIAU
 5/24/2012 FOLIC ACID - RAMIPRIL COMBINATION : CELL PROTECTIVE NEUROPROTEC
 5/24/2012 ?????? ?????????? ???????
 5/24/2012 ???? ???? ?????? ??????
 5/24/2012 INVENTION RELATES TO PHARMACEUTICAL FORMULATION CONTAINING TE
 5/24/2012 MAILLOT DE SAUVETAGE
 5/24/2012 SYSTEME D'ANALYSE D'IMAGES DE DOCUMENTS COMPLEXES ET D'IDENTIF
 5/24/2012 MELANGE HOMOGENE DE SOLIDES MARQUES
 5/24/2012 PROCEDE DE PRODUCTION DE L'INDICAXANTINE ET DE LA BETANINE A PAF
 12/29/2011 MACHINE SPECIALE DE POINCONNAGE DES PROFILES EN ALUMINIUM
 12/29/2011 CONTRÔLE BIOLOGIQUE DE LA MINEUSE DE TOMATE TUTA ABSOLUTA AV
 12/29/2011 FERTILISANT BIOLOGIQUE POUR LA CULTURE DU SULLA DU NORD (HEDYSA
 12/29/2011 PRODUCTION DE MARGARINE VEGETALE DEPOURVUE D'ACEDES GRAS TRA
 12/29/2011 APPAREIL ET PROCEDE DE GENERATION D'ENERGIE NON POLLUANTE POUR
 12/29/2011 VALORISATION DES REJETS GROS DES PHOSPHATES
 12/29/2011 AC MV (ARRET AUTOMATIQUE DE LA CONSOMMATION EN MODE DE VEILLE

12/29/2011 PROCEDE DE FABRICATION DE POTS, BACS ET JARDINIERS AVEC DES CON
 12/29/2011 BARRAGE FLOTTANT
 12/29/2011 CONCEPTION ET REALISATION D'UN SYSTEME DE CHARGEMENT SANS FIL
 12/29/2011 SURFACE MODIFIEE MICRONIZED TACROLIMUS CRYSTALLINE PARTICLES A
 12/29/2011 METHODE SIMPLIFIEE DE COMMUNICATION ENTRE UN MODEM DOMESTIQUE
 12/29/2011 SYSTEME DE CONVERSION DE L'ENERGIE EOLIENNE (SCEE)
 12/29/2011 BALLON SOLAIRE
 12/29/2011 PROCEDE D'INDUCTION DE LA PRODUCTION DES PHYCOBILIPROTEINES CH
 12/29/2011 PRODUCTION DE CIRES PAR ESTERIFICATION ENTRE LA STEARINE DE PALM
 12/29/2011 DISPOSITIF DE COMMANDE DU TRAIN ARRIERE DU CHARIOT INTEGRE A LA
 12/29/2011 SYSTEME D'EXPLOITATION DE L'ATTRACTION TERRESTRE POUR LA PRODU
 12/29/2011 TABOUNA A GAZ NATUREL
 12/17/2012 CONTRIBUTION A LA MODELISATION D'UNE RUCHE TRADITIONNELLE D'ABE
 12/17/2012 ???? ????? ??????? ????? ?????? ?????? ???? ?????? ?????????????? ????????? ?
 12/17/2012 ELEMENT DE CONSTRUCTION PAR SOUFFLAGE OU SOUFFLAGE PRESSAGE
 12/17/2012 CAISSE AUTOMATIQUE GERANTEN 'CAG'
 12/17/2012 DEVELOPPEMENT D'UNE VASE D'EXPANSION
 12/17/2012 PELLET (GRANULE) ISSUE DU BOIS DU PALMIER DATTIER ET COGENERATIO
 12/17/2012 ACCELERATION DE L'EVAPORATION DE L'EAU DANS UN MILIEU DYNAMIQUE
 12/17/2012 DISPOSITIF INTELLIGENT DE GEO-LOCALISATION DES PERSONNES DEPEND
 12/17/2012 MOTEUR A VIDE
 12/17/2012 REALISATION D'UN CAPTEUR DE RADIATION GAMMA/ELECTRONS EN POLY
 12/17/2012 UN EXTRAIT PHENOLIQUE RICHE EN HYDROXYTYROSOL, EXTRAIT A PARTIR
 12/17/2012 NOUVEAU GENE CODANT POUR UNE LIPASE DE TALAROMYCES THERMOPHI
 12/17/2012 UTILISATION D'UNE SOUCHE DE STREPTOMYCES POUR LA PRODUCTION D
 12/17/2012 INFLUENCE DE L'ACTIVATION DU SYSTEME LACTOPEROXYDASE ET DE LA D
 12/17/2012 AMELIORATION DU RENDEMENT ET DE LA TENEUR EN COMPOSES PHENOLI
 12/17/2012 INDUCTION D'UNE VOIE DE BIOSYNTHESE CRYPTIQUE CHEZ LA SOUCHE DE
 12/17/2012 UN NOUVEAU RADIOTRACEUR POUR LE DIAGNOSTIC CEREBRAL ET LA RAD
 12/17/2012 SYSTEME DE SECURITE ET DE CONTROLE DES CANALISATIONS D'EAU CON
 12/17/2012 HOURDIS EN PLASTIQUE
 12/17/2012 METHODE D'ANALYSE DE L'ETAT DE SALUBRITE D'UN ECOSYSTEME AQUAT
 12/17/2012 PROCEDE D'AUTENTIFICATION BIOMETRIQUE ET SYSTEME DE PAIEMENT SE
 12/17/2012 PRODUIT PHARMACEUTIQUE A BASE VEGETALE
 12/17/2012 COMBUSTIBLE SOLIDE A BASE DE NOYAUX
 12/17/2012 APPAREIL DE DISJONCTION MAXILLAIRE ASSISTE ELECTRONIQUEMENT
 12/17/2012 UTILISATION D'HUILE DE PIGNONS DE PIN POUR LE SOIN DES MATIERES D
 12/17/2012 ???? ???? ???????
 12/17/2012 YANDZA'S MAGNETIC LIGHT (Lym)
 12/17/2012 PLAQUE DE REVETEMENT REGROUPANT DE MULTIPLE PROPRIETES ET AVAN
 12/17/2012 ?????? ???????
 12/17/2012 COMPOST A BASE DE SOUS-PRODUITS DE PALMIER DATTIER
 12/17/2012 PROCEDE DE PRODUCTION DE LA LEVANE ET DE FRUCTOOLIGOSACCHARIE
 12/17/2012 DEVELOPPEMENT D'UN PROCEDE BIOLOGIQUE INNOVANT DANS L'EPURATI
 12/17/2012 UNE GLUCOSE ISOMERASE RESISTANTE A L'INHIBITION PAR LE CALCIUM E
 12/17/2012 FULLERENE AND ITS USE TO MAINTAIN GOOD HEALTH AND TO PROLONG T
 3/27/2013 MACHINE D'ATTENTE PAR SMS DANS LES SERVICES PUBLICS
 3/27/2013 CONTENEUR SEMI ENTERRE EN BETON ARME DE CAPACITE VARIABLE POUF
 3/27/2013 SPATULE DE POCHE POUR PEINTRE EN BATIMENT DOTE D'UN DISPOSITIF O
 3/27/2013 SERTISSAGE D'UNE BAGUE EN ACIER OU EN ALUMINIUM SUR UN EMBALLA
 3/27/2013 ROAMING CALL AND ANTI-FRAUD CACULATOR
 3/27/2013 FLOATING END SUSPENSION

3/27/2013 ????? ?????? ????? ?? ??????? ???????
 3/27/2013 DISPOSITIF DEMONTABLE POUR AFFINAGE ET PETRISSAGE
 3/27/2013 DISPOSITIF DE FABRICATION D'UN FILTRE A MANCHES EN TISSU CYLINDIRU
 3/27/2013 MISE AU POINT DE TECHNIQUE DE CONCENTRATION DES EXTRAITS INITIA
 3/27/2013 EXTRACTION DES ANTHOCYANES DES FEUILLES DE VIGNE PAR L'ETHANOL
 3/27/2013 APPAREIL DE MESURE IN SITU DES MOUVEMENTS DU SOL-MODELE 01 'SOL
 3/27/2013 APPAREIL DE MESURE IN SITU DES MOUVEMENTS DU SOL-MODELE 02 'SOL
 3/27/2013 ????? ?????????? ??? ??? ???
 3/27/2013 REFRIGERATION ET CONSERVATION DU LAIT EN CUVE
 3/27/2013 PRODUCTION DE SUPER SIMPLE PHOSPHATE PAR VOIE DE MELANGE PYSIQ
 3/27/2013 BROSSE A DENTS D'ARCHIMEDE AVEC DENTIFRICE INTEGRE
 3/27/2013 ALLUME CHICHA
 3/27/2013 CAISSE ENRIGISTREUSE
 3/27/2013 ????? ?????? ?????????? ??????? ??????? ?????????
 3/27/2013 COVER TONGUE (COUVERT LANGUE)
 3/27/2013 EMAIL POUR LA PORCELAINE DURE A HAUTE TEMPERATURE
 3/27/2013 FORMULATION D'UNE SOLUTION LIQUIDE STABLE A BASE DE PARACETAMO
 3/27/2013 PRODUCTION DE CHIPS DE FAIBLE VALEUR CALORIFIQUE ET DE CARACTE
 3/27/2013 MISE AU POINT D'UNE METHODE MOLECULAIRE POUR LE DIAGNOSTIC DE L
 3/27/2013 IDENTIFICATION DE NOUVEAUX BIO-MARQUEURS DE LA BRONCHITE INFEC
 3/27/2013 PRODUCTION D'ACIDES GRAS ET D'EMULSIFIANTS A PARTIR DE L'OLEINE D
 3/27/2013 EXTRACTION ET PURIFICATION DE COMPOSES AYANT UNE ACTIVITE ANTIBA
 3/27/2013 PRODUCTIION DE PLANTS D'OLIVIER PAR LA TECHNIQUE DE LA CULTURE IN
 3/27/2013 PROCEDE D'OBTENTION D'UN NOUVEAU FLAVONOL GLYCOSIDE A ACTIVITE
 3/27/2013 RECEPTEUR NUMERIQUE
 3/27/2013 PROCEDE DE FABRICATION DU CHARBON A BASE DE GRIGNONS
 3/27/2013 TEINTURE DES MATERIAUX TEXTILES PAR LES RESIDUES DE L'INDUSTRIE D
 3/27/2013 NOUVELLE SOLUTION DE SUIVIE ELECTRONIQUE DE TACHES AGRICOLES
 3/27/2013 FREE DOME (DOME A MULTIPLES USAGES)
 3/27/2013 CLE D'INVOCATIONS (TASBIH)
 3/27/2013 UN SUBSTRAT DE CULTURE DES PLANTES A BASE DE KORNEF DU PALMIER
 10/18/2010 COLLECTOR FOR THE FLOTATION OF CARBONATES
 3/31/2011 CANCER TREATMENT COMBINATION THERAPY COMPRISING VINFLUNINE A
 11/11/2011 COMPOSITIONS PHARMACEUTIQUES RENFERMANT AU MOINS UN PRINCIPE
 12/29/2011 PROCEDE DE DEPOLLUTION DE SOLS CONTAMINES PAR LES METAUX LOUR
 5/24/2012 JEU DE LOGIQUE DE TYPE CASSE-TETE TRIDIMENTIONEL
 12/21/2015 STRUCTURES DE CELLULES CASIERS JUXTAPOSÉS ET/OU SUPERPOSÉS COM
 12/21/2015 ABRI ENROULEUR DE VEHICULE
 12/21/2015 LA PILE COMBUSTIBLE
 12/21/2015 INTELLIGENT BREAD DISPENSER (IBD)
 12/21/2015 ISOLATION PHONIQUE DES PLANCHERS DES BÂTIMENTS
 12/21/2015 SERRURE À LANGUETTE SONEDE
 12/21/2015 SYSTÈME ÉLECTRONIQUE POUR LA GESTION DES AUDIENCES DANS LES T
 12/21/2015 BORNE INTERACTIVE POUR LA GESTION DES FILES D'ATTENTE
 12/21/2015 CHAUFFAGE À AIR SOLAIRE
 12/21/2015 USE OF DOPED SILANE COATING AS AN ANTICORROSIVE PRETREATMENT
 12/21/2015 TOURNIQUET ÉNERGÉTIQUE
 12/21/2015 ECONOMIE DE L'EAU D'IRRIGATION PAR UTILISATION DES SOLIDES MICROP
 12/21/2015 ENERGIE GRAVITATIONNELLE (GRAVITO MOTEUR)
 12/21/2015 ????? ?????? ??????? ???????
 12/21/2015 ????? ??????? ?????????? ?????????? ?????????? ? ??????????
 12/21/2015 SYSTEME DE TELEASSISTANCE ET DE TELEMEDECINE

12/21/2015 CONCEPTION ET FABRICATION D'UN NOUVEAU SYSTEME PERMETTANT L'OF
 12/21/2015 FORMULATION D'UN CALISSON AUX PISTACHES ET AUX FEUILLES D'OLIVIER
 12/21/2015 NOUVELLE APPROCHE DE PROTHÈSE VISUELLE « LIGHT STIMULUS OPTICAL
 12/21/2015 HYDROLYSATS PROTÉIQUES DE GOBIE (ZOSTERISESSOR OPHIOCEPHALUS)
 12/21/2015 CONCEPTION ET REALISATION D'UN TRIBOMETRE A MOUVEMENT LINEAIRE
 12/21/2015 DISTILLATEUR SOLAIRE ACTIVE PAR UNE POMPE A CHALEUR
 12/21/2015 LE GANT A TROCARTS MULTIPLES POUR UN ABORD ABDOMINAL UNIQUE
 12/21/2015 ????? ????????? ????? ?????
 12/21/2015 PROFILÉS EN ALUMINIUM OU PVC EXTRUDÉS À PARTIR DES FILIÈRES DE
 12/21/2015 ???? ???? ??? ????
 12/21/2015 PRESENTOIR INTELLIGENT
 12/21/2015 PROCÉDÉ DE FABRICATION DE TRIPLE SUPERPHOSPHATE (TSP) ET D'ENGR
 12/21/2015 ????? ????????? ????????? ????????? ????????? ????????? ????????? ?????????
 12/21/2015 RF ENERGY HARVESTING FOR CHARGING MOBILE PHONE
 12/21/2015 Chauffe-Eau Solaire Cylindro-Parabolique type 'Capteur Stockeur' à isolati
 12/21/2015 IMMERGEURS DE DECHETS EN MER
 12/21/2015 SYSTÈMES DE BRISE-LAMES FLOTTANTS
 12/21/2015 DISPOSITIF D'AFFICHAGE DE PUBLICITE LUMINEUX À LED SUR LE TAXI
 3/30/2016 SYSTÈME ET MÉTHODES DE FABRICATION D'UN BIO INTRANTS À BASE DE
 3/30/2016 UN SIMULATEUR DE VENT POUR DES PLANTES ARTIFICIELLES
 3/30/2016 APPAREIL DE POUBELLES AUTOMATIQUES : LES POUBELLES JUXTAPOSÉES
 3/30/2016 PRESSES A BALLES UNIVERSELLES 5 EN 1
 3/30/2016 COUVERT DE LANGUE
 3/30/2016 ?????? ??? ??? ????? ?????? ?????? ?????? ? ?????? ????????? ?? ?????? ??? ????? ??
 3/30/2016 PROBIOTIC PRODUCING LACTIC ACID BACTERIA FROM FRESHWATER FISH
 3/30/2016 SYSTEME DE CONSTRUCTION EN BETON BLINDE
 3/30/2016 HOUSSE DE COUETTE AVEC HABITACLE AJUSTABLE AU BAS DU MATELAS
 3/30/2016 MACHINE SPECIALE D'IDENTIFICATION, DE TRI ET D'AFFICHAGE DES DECH
 3/30/2016 ARROSEUR DE CHAMPS A DEPLACEMENT AUTONOME
 3/30/2016 WATER BASED THERMAL INSULATION COATING USING BIG TITANIUM DIOXY
 3/30/2016 ??? ?????? ???????
 3/30/2016 PRODUCTION ET MISE EN BOUTEILLE D'EAU MINÉRALE ENRICHIE
 3/30/2016 SUPPORT ORGANIQUE DE FERTILISANT BIOLOGIQUE A BASE DE BACTERIES
 10/3/2016 Procédé d'élimination des halogénures de l'acide phosphorique de voie hu
 10/3/2016 LE PRESENTOIR INTELLIGENT
 10/3/2016 COMPOSITE DE FIBRE VEGETALE DE PALMIER ET PEHD
 10/3/2016 Mise au point d'un procédé enzymatique de production de sirop de sucres
 10/3/2016 Systèmes et plateforme pour la télésanté, suivie et assistance à des per
 10/3/2016 Fromagère électrique domestique pour obtenir du fromage blanc et ricotta
 10/3/2016 BOIS COMPOSITE POLYMERÉ À BASE DE FARINE DE BOIS DE PALMES SECHE
 10/3/2016 SYSTEME D'ACQUISITION TEMPS REEL CAS D'UN FOUR DE PEINTURE ET D'
 10/3/2016 PRESSE CHAUFFANTE DES PIECES EN COMPOSITE VERRE/EPOXYDE
 10/3/2016 Amélioration du système de sécurité d'accès au cockpit (D.A.L.I.+E.F.M.S)
 10/3/2016 Production de crème cosmétique stabilisée par des antioxydants isolés de
 10/3/2016 TABLE D'ARRONDISSEMENT
 10/3/2016 LE COFFRAGE D'UN POTEAU EN BRIQUE.
 10/3/2016 Production de « Salami » stabilisé et coloré par la poudre de figue de barb
 10/3/2016 BRIQUE PORTEUSE DE CHARGES.
 10/3/2016 Hydrolysats de protéines de Gobie (Zosterisessor ophiocephalus) présenta
 10/3/2016 Etude d'une nouvelle sérine thiol-dépendante protéase alcaline thermoacti
 10/3/2016 Formulation insecticide à base d'argile et d'huile essentielle de l'écorce d
 10/3/2016 Isolement d'un nouveau consortium bactérien capable de dégrader le dies

10/3/2016 Une nouvelle kératinase nommée KERQ7 produite par la souche de Bacillus
 10/3/2016 Exopolysaccharide d'un champignon filamentueux Penicillium occitanis: pro
 10/3/2016 Le coffrage hourdis non perdu
 10/3/2016 Extraits d>Allium roseum L. et leurs utilisations à des fins thérapeutiques
 10/3/2016 UNE SOURIS INTELLIGENTE (SMART MOUSE)
 10/3/2016 PATE A MACHER AVEC GEL
 10/3/2016 DISPOSITIF D'UN FOUR AMOVIBLE
 10/3/2016 VALORISATION DU PHOSPHOGYPSE POUR PRODUIRE LE PLÂTRE
 10/3/2016 SYSTÈME DE PRE-TRACTION D'UNE CADREUSE AUTOMATIQUE POUR FER A
 10/3/2016 Procédé de fabrication du yaourt à base du lait de chèvre aromatisé par la
 10/3/2016 Activité molluscicide des graines de Solanum elaeagnifolium contre le moll
 10/3/2016 Nouveau chauffe-eau solaire type capteur à stockage intégré
 10/3/2016 Condenseur-séparateur de la vapeur d'eau dans l'air humide
 10/3/2016 Un nouveau biosurfactant de nature lipopeptidique produit par une souche
 10/3/2016 Une nouvelle méthode d'attachement et de fixation à travers des canaux.
 10/3/2016 Conception d'une calibreuse mécanique des fruits et des légumes.
 10/3/2016 PROTHÈSE BIONIQUE
 10/3/2016 Robot Mobile pour la surveillance et la sécurisation de sites
 10/3/2016 TABLEAU BLANC MULTIFONCTIONS (T.B.M)
 10/3/2016 Isolement et caractérisation d'une nouvelle souche de Bacillus thuringiensis
 10/3/2016 Evaluation primaire des activités biologiques des extraits des graines, des
 10/3/2016 CONVERSION AND UNIVERSALIZATION OF BLOOD TYPES
 10/3/2016 Identification moléculaire de bactéries lactiques issues d'un ferment com
 10/3/2016 « Utilisation de biosurfactants de Bacillus subtilis SPBI comme adjuvent de
 10/3/2016 Formulation de comprimés pelliculés à base de sofosbuvir cristalline ou
 10/3/2016 Formulation d'un bio-film à base d'un amidon extrait à partir des sous-pro
 10/3/2016 Procédé de rectification / galetage hybride, des surfaces planes
 10/3/2016 ECG Patch Monitor
 10/3/2016 Préparation d'un produit actif à base d'un extrait de culture d'un nouveau
 10/3/2016 Système de pompage des liquides utilisant l'air comprimé
 10/3/2016 PRODUCTION ET STOCKAGE DE L'ENERGIE PHOTOVOLTAÏQUE (CENTRALE
 10/3/2016 INTERFACE A COURANT DE DEFAUT A LA TERRE
 10/3/2016 Formulation d'une« crème de cêpre»
 10/3/2016 IMPROVED SOLAR RECEIVER CONFIGURATION
 6/29/2016 Lipopeptides de Bacillus mojavensis A2 I : Caractérisation structurale, prop
 6/29/2016 EXTRACTION DE L' EAU PAR LA PRESSION DE L' AIR.
 6/29/2016 Le jus de raquette de cactus: un flocculant naturel pour le traitement des ea
 6/29/2016 LA CHASSE D'EAU HYDROPNEUMATIQUE A MEMBRANE
 6/29/2016 APPAREIL DE NETTOYAGE DU SOL
 6/29/2016 FILTRE A LIQUIDE PRESENTANT UNE ETANCHEITE AMELIOREE
 6/29/2016 Procédés de formulation d'un biofilm comestible à base de la gomme d'am
 6/29/2016 ELEMENT FILTRANT COMPRENANT UN OBTURATEUR MONTE SUR UNE CAGE
 6/29/2016 DISPOSITIF POUR BANDAGE DES FILS
 6/29/2016 PRODUIT FERMENTÉ DÉLI-AIL COMPRENANT L'AIL
 6/29/2016 TRANSFORMATEUR ENTERRE AVEC UN SYSTEME DE SUPERVISION ET DE DI
 6/29/2016 DÉVELOPPEMENT DE LA MACHINE A PRESSION ATMOSPHERIQUE
 6/29/2016 APPAREIL DE TRANSPORT ET DE TRANSFERT DE MOUVEMENT QUI SE TROU
 6/29/2016 Formulation de sphéroïdes médicamenteux pelliculés de Déférasirox a usa
 6/29/2016 DISPOSITIF DE MESURE DE L'OUVERTURE ET DE L' ANGLE D'INCLINAISON L
 6/29/2016 Exopolysaccharide EPS22 de Pseudomonas stutzeri AS22 présentant une a
 6/29/2016 Récolteuse automotrice de datte
 6/29/2016 Collecteur d'eaux douces et d'énergies en mer-système intégré.

6/29/2016 UN SYSTEME DE SUPERVISION ET DE DIAGNOSTIC DE DEFAUTS A DISTANCI

6/29/2016 Lipophilisation de l'hydroxytyrosol isolé de la margine. Evaluation de son

6/29/2016 GROUPE ELECTROGENE FONCTIONNE A L'EAU

6/29/2016 Robot Mobile pour le Marketing et la promotion de marques

6/29/2016 Tribomètre à double disques

6/29/2016 BARBECUE ECONOMIQUE

6/29/2016 Procédé d'entretien physique et chimique des structures de glisse et des o

6/29/2016 Bioraffinerie lignocellulosique à partir de plantes halophytes

6/29/2016 ELEMENT FILTRANT AVEC UNE STRUCTURE AMELIOREE COMPRENANT UNE

6/29/2016 Procédé d'extraction de l'huile de noyaux de dattes

6/29/2016 MOLECULAR MARKERS AND METHODS FOR EARLY SEX DETERMINATION IN

10/3/2016 SONDES ET AMORCES POUR DETECTER LE GENE HER2 ET UN GENE (RIBOS

10/3/2016 MOLECULAR MARKERS AND METHODS FOR IDENTIFYING DATE PALM GENO

1/3/2017 MODE DE CONSTRUCTION ECOLOGIQUE A POUVOIR D'ISOLATION DE BATI

1/3/2017 L'ISOPLAGE

1/3/2017 DOBUTAMINE: Médicament traitant l'oedème de cornée

1/3/2017 Presse manuelle pour sertissage des flexibles climatiseurs automobiles

1/3/2017 ELEMENT DE MACONNERIE A BASE DE FIBRES DE CELLULOSE RECUPEREE

1/3/2017 Banc d'essai de fatigue destiné aux prothèses ligamentaires textiles

1/3/2017 Conception d'un système d'alimentation automatisé des balles d'alfa

1/3/2017 FORMULATION DE BOISSONS À BASE DE DATTES

1/3/2017 Complément alimentaire neuroprotecteur à base d'huile de chardon marie

1/3/2017 Dispositif de circuit de liaison capteur -portable.

1/3/2017 CITERNE CHAUFFE-EAU

1/3/2017 Unité de Communication avec le Centre de Contrôle (U3C)

1/3/2017 Formulation et préparation de microsphères médicamenteuses pelliculées

1/3/2017 Cylindre à cuve inox pour adoucir la pâte à usage pour la pâtisserie et la b

1/3/2017 LA MANCHE PROTECTION ULTRA VIOLET

1/3/2017 DISPOSITIF POUR L'ALIMENTATION ELECTRIQUE D'UN GROUPE FRIGORIFIQI

1/3/2017 SKY CLEANER Atmosphere's Purification from Greenhouse Gases

1/3/2017 CHARCOAL DERIVED FROM AGRICULTURAL RESIDUES

1/3/2017 Formulation de comprimés dispersibles de déférasirox par granulation hur

1/3/2017 Système de pétrissage de pâte alimentaire ou autre (PETRIN)

1/3/2017 Robot d'entretien de court de Tennis (terre battue)

1/3/2017 Banc d'essai de Flexion (Flexion Statique - Flexion Rotative)

1/3/2017 Traitement des cancers primitifs et métastasiques

1/3/2017 Baratte mécanisée

1/3/2017 L'ajout d'un module photovoltaïque au sac à dos

1/3/2017 DISPOSITIF DE FERMENTATION EN MILIEU SOLIDE ET PRODUITS OBTENUS

1/3/2017 Système de démontage des flasques d'un compresseur air comprimée aut

1/3/2017 PROCEDE DE BIOSECHAGE POUR LA VALORISATION DES DECHETS MENAGI

10/3/2007 NOUVEAU PROCEDE D'EXTRACTION ET DE SEPARATION DES HUILES AROM,

10/3/2007 ACTIVITE ANTI-PARASITAIRE DE LA PLANTE ACACIA CYANOPHYLLA. LINDL

10/3/2007 UTILISATION DE CHLORELLA DANS LE TRAITEMENT ET LA DECOLORATION I

10/3/2007 COTON A POUVOIR ANTIBACTERIEN

10/3/2007 VALORISATION DE LA POSIDONIE ET DE SES DECHETS : FABRICATION DES

10/3/2007 VALISE CHARIOT

10/3/2007 ORIGINALITES DE LA GLUCOSE ISOMERASE DE LA SOUCHE STREPTOMYCES

10/3/2007 UNE ACTIVITE CYCLODEXTRINE GLUCANOTRANSFERASE, SECRETEE PAR LA

10/3/2007 DISPOSITIF DE PUISAGE D'UN LIQUIDE EN CHARGE

10/3/2007 MANNEQUIN GONFLANTE PERMETTANT D'AVOIR UN PRODUIT FINI COMPLE'

10/3/2007 SCINTILLATEURS A BASE DE PHOSPHATES CONDENSES DE PRASEODYME

10/3/2007	SEPARATION PAR FLOTTATION DU PHOSPHATE DE BASSE TENEUR EN CADM
10/3/2007	DISPOSITIF DE CONDITIONNEMENT D'HUILES D'OLIVES ET AUTRES LIQUIDE
10/3/2007	EXPLOITATION DES CAPACITES DE TOLERANCE D'UN SPECIMEN DE VIGNE T
1/30/2014	CARTE D'IDENTITE VEHICULE ELECTRONIQUE BASE SUR CARTE A PUCE
9/19/2013	BANC D'ESSAI POUR LA MESURE DE LA PRESSION EXERCEE PAR UN VETEM
9/19/2013	FORMULATION DE DIVERS PRODUITS LAITIERS AVEC UN NOUVEL AROME E'
9/19/2013	TERMINAUX EN LIBRE SERVICE ACCESSIBLES AUX SOURDS
9/19/2013	BANC D'ESSAI POUR LA DETERMINATION DE L'OPTIMUM PROCTOR MODIFIE
9/19/2013	BAGUETTE PORTABLE DE GRS (GYMNASTIQUE, RYTHMIQUE ET SPORTIF)
9/19/2013	CAPTAGE ET CONDENSATION DE LA VAPEUR D'EAU DISTILLEE
9/19/2013	CONCEPT INVENTIF DES ATTELLES D'URGENCE THERAPEUTIQUES ET DES
9/19/2013	ACCELERATION DE L'EVAPORATION DE L'EAU PAR DE L'ENERGIE SOLAIRE.
9/19/2013	ECHANGEUR TUBULAIRE
9/19/2013	PROCEDE DE FABRICATION DES TUILES EN POLYESTER
9/19/2013	CAPTEUR DE CONCENTRATION SOLAIRE
9/19/2013	VERRE PROGRESSIF AVEC PROGRESSION SUR LES DEUX FACES
9/19/2013	PAILLAGE REFLECHISSANT POUR HORTICULTURE (LE PAILLAGE MULTISTAR)
9/19/2013	MACHINE HYDROCARBURE A SYSTEME HYDRAULIQUE
9/19/2013	KIT DE PLIAGE ET DE CONDITIONNEMENT DES COMPRESSES A USAGE CHI
9/19/2013	ECONOMISEUR REDUCTEUR DE PUISSANCE ELECTRIQUE
9/19/2013	BARRE DE DEFILEMENT AVEC OUTIL DE ZOOM PERMETTANT UN ACCES PRI
9/19/2013	CARRELAGE MONOCOUCHE AVEC UNE TRES HAUTE RESISTANCE A L'ABRAS
9/19/2013	DEFLUORATION ET DECHLORATION DE L'ACIDE PHOSPHORIQUE DE VOIE H
9/19/2013	DISPOSITIF POUR LA DIFFUSION DE L'IMAGE EN 360°
9/19/2013	FILM PERFORE POUR HORTICULTURE
9/19/2013	UTILISATION DES BACTERIOPHAGES A SPECTRE D'ACTIVITE MULTIPLE POU
9/19/2013	PLAQUE DE SYNTHESE VERTEBRALE ET DISPOSITIF POUR SA MISE EN PLAC
9/19/2013	MACHOUA MIXTE (GRILLADE MIXTE)
9/19/2013	INNOVATION D'UN DISPOSITIF POUR LA PECHE EN MER
9/19/2013	GENERATEUR HYDROGENE POUR VEHICULE
9/19/2013	L'UTILISATION DES PUCES RFID ET DES QR CODES POUR LA PRISE EN CH
9/19/2013	BANC D'ESSAIS POUR LA MESURE DE L'EPAISSEUR D'UN VETEMENT COMPF
9/19/2013	?????? ????????????
9/19/2013	BANC D'ESSAI MULTI-COMPTEUR
9/19/2013	VALORISATION DE L'AMIDON EXTRAIT DES SOUS PRODUITS HUMIDES DE L
9/19/2013	SYSTEME ANTI-VOL POUR AUTOMOBILE ET BATIMENT PAR GSM
7/1/2015	PROCEDE DE FABRICATION D'ACIDE PHOSPHORIQUE DE VOIE HUMIDE ET D
7/1/2015	SUPPORT DE MESURE DES EFFORTS DE COUPE EN TOURNAGE
7/1/2015	BANC D'ESSAI DE PERMEABILITE DU BETON SUR DES EPROUVETTES CYLIN
7/1/2015	OUTIL DE GALETAGE À BILLE.
7/1/2015	APPAREIL DE RECUPERATION ET DE SEPARATION DES SOLVANTS
7/1/2015	ARCOPOD
7/1/2015	DEVELOPPEMENT DE BALLAST ELECTRONIQUES T5T8
7/1/2015	SIMULATEUR TRIBOLOGIQUE POUR ESSAIS D'USURE DES IMPLANTS OSTÉO
7/1/2015	PROCEDE DE PRODUCTION DE DICHLORE, DE LA SOUDE CAUSTIQUE ET DE
7/1/2015	DISPOSITIF DE MESURE DE LA PENETRATION DE L'EAU SOUS PRESSION DA
7/1/2015	PUITS OSMOSEUR
7/1/2015	PLAQUES LUMINEUSES DE REVETEMENT ET HABILLAGE
7/1/2015	COLONNE D'EXTRACTION DE VAPEURS DE COLLE SUR PIED D'ENCOLLAGE
7/1/2015	MACHINE D'ESSAI D'IMPACT POUR CRASH TEST
7/1/2015	CLOISON PRÉFABRIQUÉ ISOLANT À BASE B.P
7/1/2015	DISPOSITIF DE L'ELIMINATION DES DEPOTS CARBONES NOIR DE CARBON

7/1/2015 APPAREIL DE GALETAGE MULTI ROULEAUX INCLINES POUR LE TRAITEMENT
 7/1/2015 SYSTEME DE PURIFICATION D'EAU PAR DILATATION DU LIQUIDE
 7/1/2015 DISPOSITIF DE COLLECTE A VERROUILLAGE PAR LE SYSTEME DE LEVAGE M
 7/1/2015 Un mutant dérivé de la protéase alcaline du Bacillus pumilus CBS (nommé
 7/1/2015 MACHINE 2 AXES POUR SOUDAGE A L'ARC: APPLICATION ASSEMBLAGE D'U
 7/1/2015 MELANGE HOMOGENE DE SOLIDES MARQUÉS ET TECHNIQUES FACILITANTE
 7/1/2015 PRODUIT TARTINABLE COMPRENANT UNE PHASE GRASSE COMPRENANT UN
 7/1/2015 SYSTÈME DE RAINURAGE DE MUR
 7/1/2015 Applications des protéases rSAPB et SAPB-L311/T33S/N99Y produites par l
 7/1/2015 SYSTEME DE CKECK-IN AUTOMATISE ET GESTION DES VISITEURS SUR UN T
 7/1/2015 SYSTEME DE DETECTION DES DEFAUTS DES CABLES ELECTRIQUES
 7/1/2015 PARTIE INFERIEURE DU SOUFFLET POUR AUTOBUS ARTICULE.
 7/1/2015 COMPOSITION BIOCOSMETIQUE
 7/1/2015 MOTEUR A PESANTEUR BIS
 7/1/2015 SUPPORT DE COMMUNICATION COMPOSE DE DEUX HEMISPHERES
 7/1/2015 CINTRE PORTEUR POLYNERVURÉ À GÉOMÉTRIE VARIABLE
 7/1/2015 PARE-CHOC PU INJECTÉ
 7/1/2015 COMPOSITION PHARMACEUTIQUE EFFERVESCENTE A DESAGREGATION RAF
 7/1/2015 LES APPAREILS DE DISTRACTION OU D'ALLONGEMENT (L'ELONGATION) OS
 4/1/2014 VALVE BYPASS POUR ELEMENT FILTRANT
 4/1/2014 CAPTEUR SOLAIRE A AIR, ONDULE TRAPEZOÏDALE PASSE AVANT AVEC CAIS
 4/1/2014 INCLUSIONS RIGIDES FLOTTANTES DANS UN SABLE SUR SOL COMPRESSIBL
 4/1/2014 ????? ?????????????????????????????????
 4/1/2014 MACHINE DE FABRICATION DE LA CRAIE SANS POUSSIERE
 4/1/2014 MACHINE DE NETTOYAGE MAINS-PIEDS MOBILE
 4/1/2014 ETUDE ET REALISATION D'UN MOTEUR A VAPEUR SIMPLE EFFET OSSILLANT
 4/1/2014 ETUDE ET REALISATION D'UN BANC D'ESSAI DU SYSTEME DE FREINAGE D'
 4/1/2014 SYSTEME DE DECHARGEMENT DE CITERNE POUR PRODUIT GRANULE PAR /
 4/1/2014 TALOCHE ELECTRIQUE POUR LES TRAVAUX D'ENDUIT
 4/1/2014 Estrade (?????)
 4/1/2014 CONTRIBUTION A LA MODELISATION D'UNE RUCHE MODERNE CONVENTIOI
 4/1/2014 CONTRIBUTION A LA MODELISATION D'UN NOURRISEUR D'ABEILLE DOME
 4/1/2014 ABRI DE VOITURE TRANSPORTABLE
 4/1/2014 CONTRIBUTION A LA MODELISATION D'UNE RUCHE MODERNE ECOLOGIQUI
 4/1/2014 TUBE ALLONGE TELESCOPIQUE AVEC EMBASE
 4/1/2014 OUTIL DE BED PLANTING (MBP/LE/6ES-1) ADAPTEE AUX PETITS ET MOYEN
 4/1/2014 LANTERNE DE SIGNALISATION BASEE SUR LES DIODES LED DE HAUTE LUM
 4/1/2014 NOUVEAU ADJUVANT POUR ANIMAL
 1/30/2014 DEVELOPPEMENT D'UN PROCEDE ECOTECHNOLOGIQUE POUR L'ADSORPTI
 1/30/2014 EXTRACTION D'HUILE ALIMENTAIRE ET DES LYCOPENES A PARTIR DES RE
 1/30/2014 NOUVEAU PROCEDE POUR LA PRODUCTION DU CARBURE DE SILICIUM
 1/30/2014 DISPOSITIF DE TRACTION BIAXIALE
 1/30/2014 MICRO GRAVEUR DU BOIS ET METAUX COMMANDE PAR ORDINATEUR
 1/30/2014 CONCEPTION D'UNE TURBINE HOULO-MOTRICE A CLIQUETS
 1/30/2014 DISPOSITIF DE SOUDAGE PAR POINT PAR FRICTION ET MALAXAGE DES PL
 1/30/2014 MACHINE SPECIALE ROBOTISEE POUR LE SOUDAGE DES PORTES SERVIETT
 1/30/2014 PROCEDE DE TRI AUTOMATIQUE DES ADRESSES POSTALES MANUSCRITES
 1/30/2014 SYSTEME DE COMMUNICATION ET DE CONTROLE SANS FIL DOMOTIQUE
 1/30/2014 LA MATIERE GRASSE LAITIERE ANHYDRE (MGLA OU SMEN) : EFFET DE L'AJ
 1/30/2014 DISPOSITIF DE TRANSMISSION DES DONNEES
 1/30/2014 COMPACTEUR POUR BOUTEILLE EN PLASTIQUE
 1/30/2014 SYSTEME DE MANOEUVRE DE BENNE DE DUMPER BEML 85T

1/30/2014 ????? ? ??????? ???? ??????? ??????? ????????????? ???????
 1/30/2014 DEVELOPPEMENT D'UN SYSTEME DE CRIBLAGE DES INHIBITEURS DE TYRO:
 1/30/2014 VALORISATION DE LA GOMME D'AMANDIER POUR LA PRODUCTION D'OLIGO
 1/30/2014 SYSTEME D'INJECTION PLASTIQUE MANUEL BI-MATIERE
 1/30/2014 ETUDE ET REALISATION D'UN BANC DE REGIME TT
 1/30/2014 MACHINE SPECIALE MULTIFONCTIONS : PLIAGE, DECOUPAGE ET POINCONN
 1/30/2014 PRODUCTION DE LA GELATINE A PARTIR DE LA CHAIR D'ESCARGOT DE ME
 1/30/2014 HYBRID MOTOR CONVERSION FUEL CELL (HMCFC)
 1/30/2014 CLIMATISEUR SPLIT SYSTEME AVEC ALIMENTATION PHOTOVOLTAÏQUE
 1/30/2014 SECURISATION D'UNE PORTE D'ENTREE UNIVERSELLE
 1/30/2014 MACHINE A MOTEUR MAGNETIQUE
 1/30/2014 EXTRACTION DU SULFATE DE MAGNESIUM & DU CHLORURE DE POTASSIUM
 1/30/2014 METHODE ET MACHINE POUR FABRICATION DE CHARBON DE BOIS AVEC RE
 1/30/2014 COUVERTURE PERFOREE BIOLOGIQUE POUR HORTICULTURE (MAGICSTAR)
 1/30/2014 ETUDE ET REALISATION D'UN BANC HARMOCEM
 1/30/2014 SIMULATEUR DE DEFAUTS A BASE D'AUTOMATE PROGRAMMABLE INDUSTR
 1/30/2014 NOUVEAU PROCEDE POUR LA PRODUCTION DE VERRES DE MOUSSE
 1/30/2014 DISPOSITIF DE SOUDAGE PAR FRICTION ET MALAXAGE DES PLAQUES EPAI
 3/17/2009 PROPRIETES EMULSIFIANTES ET EPAISSISSANTES DES BIO-POLYMERES (POI
 3/17/2009 INTEGRATION DES TRANSFORMATEURS PLANAIRES ET APPLICATIONS
 3/17/2009 SYSTEME POUR TRANSFORMER L'ENERGIE MECANIQUE DES VAGUES DE LA I
 3/17/2009 APPAREIL DE REDUCTION DE CONSOMMATION D'ENERGIE ELECTRIQUE POI
 3/17/2009 SAC DE FORME COURBE
 3/17/2009 SYSTEME DE CLIMATISATION CENTRALE ET INDIVIDUELLE CHAUD - FROID
 3/17/2009 BIOSYNTHESE D'AROMES NATURELS DE TYPE ALDEHYDES EN C6 ET C9 A P
 3/17/2009 PROCEDE DE PRODUCTION PAR VOIE ENZYMATIQUE COUPLEE A L'EXTRACT
 3/17/2009 COMPOSITION PHARMACEUTIQUE COMPRENANT UN ANTIVIRAL, UN ANTITUI
 3/17/2009 COMPOSITION PHARMACEUTIQUE COMPRENANT UN AGENT ANTIPARASITAI
 3/17/2009 SLOPING MANIKIN TO SUPPORT TROUSERS, PREFERABLY FOR SCRATCH PRC
 3/17/2009 PEPTIDES ANTIOXYDANT A PARTIR D'HYDROLYSATS PROTEIQUES DE TETES
 3/17/2009 COMBINAISON PHARMACEUTIQUE COMPRENANT UN AGENT ANTIFONGIQUI
 3/17/2009 COMBINAISON PHARMACEUTIQUE COMPRENANT UN ANTIBACTERIEN ET UN
 3/17/2009 ANALYSEUR DE SPECTRE A BASE DE FILTRE A CAPACITES COMMUTEES
 3/17/2009 MINI COFFRE SECURISE POUR PARASOLS ET LOISIRS
 4/1/2014 CONCEPTION D'UN GENERATEUR ELECTRIQUE/EAU CHAUDE SANITAIRE AU
 4/1/2014 SYSTEME HYDRAULIQUE DE BASCULEMENT DES SEMI-REMORQUES BENNE:
 4/1/2014 BIO PRODUCTION DES MICROORGANISMES CULTIVES SUR DU GEL DE L'ALC
 4/1/2014 UNITE SOLAIRE A DESSICCATION POUR LE CONDITIONNEMENT D'AIR
 4/1/2014 CONTRIBUTION A LA MODELISATION D'UNE RUCHE MODERNE ECOLOGIQUI
 4/1/2014 L'EFFET D'UN INHIBITEUR DE XYLANASES SUR L'AMELIORATION DE LA QUA
 7/10/2007 DEBRUITAGE D'IMAGE PAR FENETRE ADAPTATIVE 'DIFA'
 5/24/2013 APPAREILS POUR IRRIGATION SOUTERRAINE ET INJECTION D'EAU DANS LE
 5/24/2013 LE BOIS BIOLOGIQUE RECYCLE
 5/24/2013 MOTEUR GRAVITATIONNEL ET ALTERNATIF FOURNISSANT UNE SOURCE D'EI
 4/1/2014 PAILLAGE THERMIQUE REFLECHISSANT POUR HORTICULTURE (EUROSTAR)
 4/1/2014 MACHINE A PRESSION ATMOSPHERIQUE
 4/1/2014 ?????? ????? ??????????
 4/1/2014 ISOLEMENT ET CARACTERISATION D'UNE NOUVELLE SOUCHE DE BACILLUS
 4/1/2014 DISTILLATEUR D'EAU SALEE COUPLE AU CONDENSEUR DE MACHINES FRIG
 5/24/2013 EFFET AMPLIFICATEUR PAR LA RHAMOCITRINE 3-0 - ISORHAMNINOSIDE, E
 5/24/2013 PURIFICATION ET CARACTERISATION D'UNE NOUVELLE BACTERIOCINE (NOI
 5/24/2013 CONCEPTION ET REALISATION D'UNE MACHINE A COURANT CONTINU A CO

5/24/2013 FORT POTENTIEL ANTISEPTIQUE DES CITRATES DE DIARYL BUTENES PORT
 5/24/2013 UTILISATION DE LA CIRE D'ABEILLE POUR LA FORMULATION D'HUILE D'OLI
 5/24/2013 FORMULATION D'UNE FARINE DIETETIQUE MILLET-BLE ET APPLICATION DAN
 5/24/2013 COUSCOUS TASNIM
 5/24/2013 CHAINE DE PRODUCTION DES ENGRAIS PHOSPHATES MCP/MDCP/DCP
 5/24/2013 HONEY TEST-2011 : UN KIT RAPIDE POUR LE DEPISTAGE DES RESIDUS D'AM
 5/24/2013 PROCEDE ET SYSTEME DE PREDICTION DE LA NUANCE DES TISSUS DENIM
 5/24/2013 CHASSIS AUTOPORTE POUR DEUX SEMOIRS (CAP2S6-1)
 5/24/2013 MACHINE DE MOYENNE CAPACITE POUR TRAITEMENT DES SEMENCES (MTS
 5/24/2013 PORTE PULVERISATEUR ACTIONNE PAR DES ROUES PORTEUSES (PP3ARP-1)
 5/24/2013 USE OF THYMOHEXIN AS THERAPEUTIC AGENT
 5/24/2013 SYSTEME AUTONOME DE RECYCLAGE D'ENERGIE ELECTRIQUE
 5/24/2013 USE OF CISTUS LIBANOTIS TO CLEAN HEAVY METALS CONTAINING SOILS
 5/24/2013 CONTRIBUTION A LA MODELISATION D'UN NUCLUES D'ABEILLE DOMESTIQ
 5/24/2013 FABRICATION D'UN NOUVEAU MATERIAU A HAUTES PERFORMANCES MECAL
 5/24/2013 SYSTEME DE PRODUCTION DE L'ENERGIE ELECTRIQUE PAR EXPLOITATION I
 4/1/2014 FILIERES POUR BRIQUES FABRIQUEES AVEC DU CARBURE DU SILICIUM (SIC
 4/1/2014 MEUBLE DE REEDUCATION THERAPEUTIQUE POUR BEBE IMC.
 4/1/2014 CONCEPTION D'UN GENERATEUR ELECTRIQUE/EAU CHAUDE SANITAIRE A B
 4/1/2014 NOUVELLE TECHNIQUE DE TEINTURE DES ARTICLES TEXTILES PAR LES CO
 5/24/2013 CHAUDIERE A IONISATON
 5/24/2013 DISPOSITIF DE STABILISATION ,DE FREINAGE ET DE GUIDAGE POUR LE CA
 5/24/2013 DEVELOPPEMENT D'UN PROCEDE ECO -TECHNOLOGIQUE POUR LA PRODUC
 5/24/2013 CONTRIBUTION A LA MODELISATION D'UNE RUCHE MODERNE D'ABEILLE
 5/24/2013 SYSTEME DE REDUCTION DE TAILLES DES DECHETS
 5/24/2013 GEL COIFFANT ANTICUTE DE CHEVEUX
 5/24/2013 DISPOSITIF DE FABRICATION D'EAU CHAUDE SOLAIRE MONOBLOC
 5/24/2013 VASCULAR TRAINING TAB
 5/24/2013 BOITIER MAGNETOSTATIQUE ECONOMISEUR DE CARBURANT ABAISSEUR DI
 5/24/2013 COURRIER INTEGRE - ENVELOPPE & PAPIER LETTRE
 5/24/2013 APPEL ET RECHERCHE AUTOMATIQUE D'UN REMORQUEUR EN CAS DE PANI
 5/24/2013 POT DE PLANTATION
 5/24/2013 PROCEDE DE RECYCLAGE DE DECHETS DE FEUILLES EN MATERIAU POLYME
 5/24/2013 PORTE DETENDEUR POUR BOUTEILLE DE GAZ
 12/29/2009 REDUCTEUR AUTOMATIQUE, REGULATEUR STABILISATEUR DE TENSION ET
 12/29/2009 CHAUFFE A EAU ECONOMISEUR D'ENERGIE A CYCLES PREPROGRAMMABLE
 12/29/2009 UTILISATION DE LA LEVURE EXPRIMANT LA P53 POUR LA RECHERCHE DE
 12/29/2009 A METHOD FOR ' in embryo' transformation with agrobacterium of wheat a
 12/29/2009 ALLUMAGE ELECTRONIQUE MULTI-ETINCELLES
 12/29/2009 NOUVEAUX PROCEDES DE TEINTURE PAR LES COLORANTS DE CUVE ET DE
 12/29/2009 SYSTEME DE SUPERVISION INDUSTRIELLE ET DE GESTION DE PRODUCTION
 12/29/2009 EOLIENNE A AXE VERTICAL ' la turbine à quatre vents '
 9/30/2015 ISOLATION THERMIQUE DES BÂTIMENTS PAR « BOUCLIER THERMIQUE »
 9/30/2015 ALIMENT COMPOSÉ POUR POISSONS D'AQUACULTURE
 9/30/2015 UN APPAREIL DE PROTECTION CONTRE LE CONTACT INDIRECTE SANS PRIS
 9/30/2015 2-THIOPYRIMIDINONES
 9/30/2015 LA DÉTOXIFICATION CONTRE LE CHLORURE DE NIKEL PAR UN BIOMATÉRIA
 9/30/2015 ACTIVITÉS MOLLUSCICIDE ET ANTIPARASITAIRE DES EXTRAITS À L'HEXANE
 9/30/2015 DISPOSITIF DE FROMAGE INCRÉMENTAL À UN POINT SPIF AVEC CHAUFFAGE
 9/30/2015 MISE AU POINT DE TESTS PERMETTANT DE MESURER LE POUVOIR DE RÊTE
 9/30/2015 SMART CARTE ELECTRONIQUE MULTIFONCTIONS
 9/30/2015 FABRICATION DE SAC DE MAÏS À ÉCLATER POUR MICRO-ONDE

9/30/2015 MOTEUR A COMBUSTION INTERNE FONCTIONNANT SELON LE CYCLE ATKIN
 9/30/2015 PRODUIT NATUREL À BASE D'ARGANIER POUR LA RÉGULARISATION DU TAL
 9/30/2015 PROCÉDÉ ENZYMATIQUE DE PRODUCTION D'HYDROLYSATS PROTÉIQUES D
 9/30/2015 ACTIVITÉS MOLLUSCICIDE ET LARVICIDE DES EXTRAITS À L'ACÉTATE D'ÉT
 9/30/2015 EMBALLAGE, CHARGEMENT ET TRANSPORT MARITIME DES PYLÔNES TYPE F
 9/30/2015 RÉDUCTEUR DE VITESSE AUTOMATIQUE ET ÉLECTROGÈNE
 9/30/2015 PROJECTEUR D'ENDUITS
 9/30/2015 DRAP DU DESSUS OU COUVERTURE AVEC BASE ENVELOPPANTE
 9/30/2015 SYSTEME HYBRIDE MI-LAVABLE MI-JETABLE, REUTILISABLE
 9/30/2015 MOTEUR GRIQUI A DESEQUILIBRE CONTINU
 9/30/2015 OSMOSE INVERSE AU FOND DE LA MER
 9/30/2015 POUBELLE PIVOT APPLIQUE
 9/30/2015 NETWORK OPERATED AUDIO/VIDEO CONTENT INJECTOR
 9/30/2015 CRÉATION DE NAPPES DE TABLE TRANSFORMABLE EN SACS POUBELLES
 9/30/2015 DATASHOW-PLAYER
 9/30/2015 GÉNÉRATEUR DE MOUSSE
 9/30/2015 POUBELLE VIDEUR MOUVANTE
 9/30/2015 Préparation d'aliments industriels prébiotiques et probiotiques coupe-faim
 9/30/2015 MACHINE D'ARMATURE ET LAME DE FER À BÉTON
 9/30/2015 HERBICIDE BIOLOGIQUE À BASE DE RHIZOBACTÉRIE INDIGÈNE
 9/30/2015 ENERGIE AJOUTÉE GRATUITE : ENERGIE RENOUVELABLE
 9/30/2015 BOUCHON HYGIÉNIQUE POUR CANETTE
 9/30/2015 BROSSE A DENTS ELECTRIQUE
 9/30/2015 BIO DÉTERGENT À BASE DE BACTÉRIES LACTIQUES POUR L'ÉLIMINATION E
 9/30/2015 PRODUCTION D'UN ENGRAIS BIO COMPLET EN VALORISANT LES DÉCHETS
 9/30/2015 TAMISEUR À FARINE
 9/30/2015 ENGRAIS AZOTÉ À BASE DE NITRATE D'AMMONIUM NON EXPLOSIF ET ININ
 9/30/2015 SYSTÈME CONTRE LES FRAUDES PAR CARTE (BANCAIRE OU POSTALE) DE C
 9/30/2015 CYLINDRE DE PÂTE
 9/30/2015 MATERIAU COMPOSITE ISOLANT À BASE DE BOUE DE DESENCRAGE POUR L
 9/30/2015 Façonneuse de pâtes alimentaires pour la pâtisserie et la boulangerie
 9/30/2015 SYSTÈME ET APPLICATION CONTRE LES FRAUDES PAR CARTES (BANCAIRE (C
 9/30/2015 PASSERELLE INTELLIGENTE, ECOLOGIQUE AVEC L'INSTALLATION DES PAN
 9/30/2015 PANNEAUX PUBLICITAIRES SUR TOUTES LES CABINES DE PÉAGES D'AUTOR
 9/30/2015 DESCRIPTION D'UNE NOUVELLE ESPÈCE DU GENRE STREPTOMYCES ; STRE
 9/30/2015 « Clé a empreinte digitale » sécurité contre les fraudes des paiements par
 5/14/2007 PATES ALIMENTAIRES EXEMPTES DE GLUCIDES
 5/14/2007 MACHINE A DECORTIQUER LES AMANDES
 5/14/2007 SUPPORT DE PARASOL DESTINE A ETRE VISSE DANS LE SOL PAR UN DISPO
 5/14/2007 AMELIORATION D'UNE PROFILEUSE
 5/14/2007 POLYSACCHARIDES EXTRAITS A PARTIR DE PEAU DE RAIE (RAJA RADULA) :
 5/14/2007 ASSAINISSEMENT VIRAL DE LA VIGNE PAR THERMOTHERAPIE NATURELLE
 5/14/2007 CAPTEUR D'HUMIDITE
 5/14/2007 UNITE DE TRAITEMENT DES EAUX CHARGEES DE POLLUANTS ORGANIQUES
 5/14/2007 PHOTOSCOPE
 5/14/2007 CONTENEUR EN BETON ARME SEMI-ENTERRE DE GRANDE CAPACITE POUR
 5/14/2007 TEST DE DIAGNOSTIC GENETIQUE MOLECULAIRE SIMULTANE DES MALADIE
 5/14/2007 TAMIS.
 5/14/2007 CONSTRUCTION DE PLANTES DE POMME DE TERRE TRANSGENIQUES EXPR
 5/14/2007 SELECTION D'UNE SOUCHE DE BACILLUS AMYLOLIQUEFACIENS A PARTIR I
 5/14/2007 ECO 1524 I, UNE NOUVELLE ENDONUCLEASE DE RESTRICTION DE TYPE II I
 5/14/2007 ISOLEMENT ET CARACTERISATION BIOCHIMIQUE ET GENETIQUE D'UN PLAS

5/14/2007 PROCEDE DE CONNEXION FIXE DU NEUTRE DU RESEAU ELECTRIQUE TRIPH
 5/14/2007 NOUVEAU PROCEDE DE TEINTURE DES MATERIAUX TEXTILES PAR LES CO
 5/14/2007 NOUVEAU DISPOSITIF INTELLIGENT DE GEO LOCALISATION AUTOMATIQUE
 5/14/2007 PREPARATION DE YAOURTS AU THE EN PRESERVANT LES QUALITES NUTRIT
 5/14/2007 RAPID STAINING METHOD OF HUMAN SPERMATOZOA
 5/14/2007 DIFFUSEUR POUR IRRIGATION SOUTERRAINE D'ARBRES, D'ARBUSTES DES
 5/14/2007 MISE AU POINT D'UNE METHODE GENETIQUE D'AMELIORATION DE LA PROI
 5/14/2007 UTILISATION DE L'EAU DE MER COMME SOURCE DE SELS DANS LES MILIEU
 5/14/2007 UNE PLANCHETTE EN MATIERE PLASTIQUE DESTINEE A RECEVOIR LES APP/
 5/14/2007 ETUI POUR ENTREPOSER UNE PILE DE PIECES D'UNE MEME MONNAIE D'AR
 5/14/2007 UN SYSTEME DE CUISSON ECONOMIQUE A VAPEUR OU AU LIQUIDE BOUILL
 5/14/2007 METHOD OF INCREASING THE OUTPUT POWER FROM PHOTOVOLTAIC CELL
 5/14/2007 DISPOSITIF DE DETECTION DE LA CHUTE D'UN CORPS DANS UNE PISCINE
 5/14/2007 ANIMATION DANS UN PANNEAU PUBLICITAIRE
 6/11/2007 CISAILLE HYDROPNEUMATIQUE
 6/11/2007 ROTO-GRILL
 6/11/2007 UN DISPOSITIF DE CHAUFFAGE DE L'EAU COMPOSE D'UNE CUVE SENSIBLEI
 6/11/2007 ARCHITECTURE ELECTRONIQUE SIMPLE ET MODULAIRE D'UN ROBOT MOBII
 6/11/2007 NOVEL AGENTS TO NEUTRALIZE TOXICITY OF VENOM POLYPEPTIDES
 6/11/2007 DISPOSITIF DE COMMANDE A DISTANCE A TRAVERS LES RESEAUX DE TEL
 6/11/2007 LEVE ABATTANT
 6/11/2007 TRAITEMENT DES EAUX USEES DES PETITES AGGLOMERATIONS PAR MACR
 12/3/2007 ETUDE D'UNE CENTRALE HYDROELECTRIQUE A RESSOURCE ARTIFICIELLE
 12/3/2007 PRODUIT ANTI CHUTE ET STIMULATEUR DE CROISSANCE DES CHEVEUX
 5/14/2007 PYLONE MOBILE
 7/10/2007 NOUVELLE APPROCHE DE TATOUAGE DES IMAGES COULEUR 'NACIM'
 7/10/2007 ECONOMISEUR D'EAU
 7/10/2007 PROCEDE DE CONGELATION PERMETTANT LA DISTRIBUTION ET LA CONSEF
 7/10/2007 PINCE POUR TRANSFERT THERMIQUE
 7/10/2007 AUTHENTIFICATION PROGRESSIVE POUR jpeg2000. 'APJP 2000'
 7/10/2007 APPROCHE DE TATOUAGE SEMI FRAGILE 'ATASEF'
 7/10/2007 UN SYSTEME PHOTOVOLTAIQUE PERMETTANT LA CONNEXION DES PANNEA
 7/10/2007 SOLUTION DE GRAVURE RECYCLABLE
 7/10/2007 CINQ MOLECULES BIOLOGIQUEMENT ACTIVES PRODUITES SIMULTANEMENT
 7/10/2007 PRODUCTION DE PLANTES DE POMME DE TERRE TRANSGENIQUES RESISTA
 7/10/2007 DETECTEUR DE GAZ ENFICHABLE
 7/10/2007 FANTOME DE CONTROLE DES PERFORMANCES GENERALES D'UNE MACHIN
 7/10/2007 LA VIGNETTE MEDICAMENTEUSE INTELLIGENTE ET MODERNE
 7/10/2007 PROCEDE DE FABRICATION D'UN SIROP CONCENTRE DE DATTES.
 7/10/2007 PROCEDE DE RECYCLAGE DE SOLUTION DE GRAVURE POUR LE TRAITEMEN
 7/10/2007 PIPE NETTOYABLE DE NARGUILE
 12/3/2007 UTILISATION ET APPLICATION DE LA TECHNIQUE DE COUTURE SUR LE BOI
 12/3/2007 DISPOSITIFS DE SECURISATION DES BRANCHEMENTS
 12/3/2007 UNE NOUVELLE FORME DE LA PRODUCTION D'ENERGIE ELECTRIQUE PAR L
 12/3/2007 ENGINE DE SPORTS NAUTIQUE
 12/3/2007 PROCEDE DE FABRICATION DE PIEGE AUX POISSONS
 12/3/2007 Plancher faux plafond léger
 12/3/2007 PROCEDE D'EXTRACTION DE L'AGAR-AGAR A PARTIR DE L'ALGUE ROUGE G
 12/3/2007 Régulateur automatique d'intensité lumineuse d'un éclairage public
 12/3/2007 GENERATION PAR GENIE GENETIQUE D'UNE NOUVELLE AMYLASE, ADAPTEE
 12/3/2007 Un procédé de fabrication de sirop d'isoglucose
 12/3/2007 Procédé de production d'un sirop contenant du D-tagatose et du D-fructose

12/3/2007 TAPIS ROND A CHAINE RADIALE
 11/15/2007 PREPARATION A BASE DES GRAINES DE CELERIS PERMETTANT DE STOPPER
 11/15/2007 PRODUITS DE CONFORT POUR LE TIBIA
 11/15/2007 PROCEDE AUTONOME D'AFFICHAGE
 11/15/2007 VALISE CHARLOT
 11/15/2007 RESINES ACRYLIQUES POUR PEINTURE ET VERNIS BICOMPOSANTS A HAUT
 11/15/2007 CIRCUIT ELECTRONIQUE POUR CONTROLE REGULIER DE L'ECLAIRAGE AUT
 11/15/2007 INSTALLATION INTEGREE DE TRAITEMENT, RECYCLAGE ET VALORISATION
 11/15/2007 MOYENS SECURISANTS DES BRANCHEMENTS
 11/15/2007 LA MISE EN OEUVRE DE LA BACTERIE STENOTROPHOMONAS MALTOPHILIA
 11/15/2007 NOUVEAU PROCEDE DE CHAUFFAGE DE L'EAU PAR SYSTEME HYBRIDE SOL
 11/15/2007 CLIMATISEUR A L'EAU GLACE PAR ENERGIE SOLAIRE
 11/15/2007 BAVOIR JETABLE POUR BEBE
 11/15/2007 UN NOUVEAU SYSTEME DE PRODUCTION DE L'ENERGIE ELECTRIQUE PAR L
 11/15/2007 TECHNIQUE DE FABRICATION DE PIECES DE DECORATION EN RESINE
 11/15/2007 Fabrication de carreau entièrement marbré
 11/15/2007 UN SYSTEME D'ALIMENTATION POUR VOITURES ET MOYENS DE TRANSPORT
 11/15/2007 RECTIFIEUSE TRIPODE A COAXIALITE ET ENTRAXE VARIABLES
 11/15/2007 DETERMINATION DE LA DUREE DE DEFAILLANCE D'ALIMENTATION ET DE L'
 11/15/2007 TURBINE A EAU MOBILE ET TRANSPORTABLE ET MOTEURS P/AUTOMOBILE,
 11/15/2007 SIMULTANEOUS IDENTIFICATION AND TYPING OF MEMBERS OF THE TOMATO
 11/15/2007 MOTEUR MAGNETIQUE SANS ALIMENTATION ELECTRIQUE
 11/15/2007 GENERATRICE THERMODYNAMIQUE POUR LE CHAUFFAGE ET LE RAFRAICHISSE
 11/15/2007 SUPPORT AVEC 4 CRIQUES MANOEUVRANT CHACUN SEUL
 2/22/2008 DISPOSITIF DE TELELECTURE D'INDEX DE COMPTEURS D'ENERGIE ANALOG
 2/22/2008 SEMELLE ORTHOPEDIQUE REALISEE PAR RABATTEMENT DE PRESSE ET PRO
 2/22/2008 ETUDE ET REALISATION D'UN BLANC DES DEPARTS MOTEURS ASYNCHRON
 2/22/2008 FABRICATION DES PLAQUES D'ISOLATION INJECTEES EN POLYURETHANE DE
 12/31/2008 TUNNEL DE FUMIGATION SOUS VIDE POUR TRAITEMENT DE DATTES A GAZ
 12/31/2008 BUT A BARRES ROTATIVES
 12/31/2008 SONDE CAPACITIVE NIVEAUMETRIQUE DE LIQUIDES NON MISCIBLES
 12/31/2008 SYSTEME D'AFFICHAGE EN MODE POINTS, A MOUVEMENTS MECANIQUES
 12/31/2008 DISPOSITIF ET PROCEDE POUR SURVEILLER LA CONSOMMATION EN ENERGIE
 12/31/2008 CHARNIERE A VERROUILLAGE POUR PORTE PLIANTE
 12/31/2008 PREPARATION D'UN DESSERT FRAIS ZGOUGOU ET PROCEDE DE FABRICATION
 12/31/2008 PREPARATION D'UNE PATE DE PIN D'ALEP (ZGOUGOU) FINEMENT BROYEE F
 12/31/2008 NOUVEAU PROCEDE DE SEPARATION DES FIBRES ULTIMES CELLULOSIQUES
 12/31/2008 FORMULATION D'UNE POMMADE A BASE DE L'EXTRAIT METHANOLIQUE DE
 12/31/2008 PROCEDE DE TRAITEMENT CHIMIQUE DES REJETS INDUSTRIELS DIFFICILES
 12/31/2008 CONVERTISSEUR D'UN MESSAGE TEXTUEL EN UN MMS EN LANGAGE DE SI
 12/31/2008 MACHINE D'ETIQUETAGE
 12/31/2008 PROCEDE DE LUTTE CONTRE L'ENTARTRAGE DES EAUX POTABLES
 7/14/2009 NOUVEAU MATERIAU COMPOSE DE CIMENT ET DE COLLE VINYLIQUE
 7/14/2009 DRUG DELIVERY TO THE ANTERIOR AND POSTERIOR SEGMENT OF THE EYE
 7/14/2009 CHAUFFE EAU LUMIERE
 7/14/2009 AMORCEUR POUR LES LAMPES A DECHARGE A HAUTE PRESSION
 7/14/2009 CENTRALE ENERGITIQUE SOLAIRE + EOLIEN COMBINE
 7/14/2009 EQUIPEMENTS VERTICAUX DE SIGNALISATION POUR ROUTES PANNEAUX B
 7/14/2009 LA PROLIFIQUE DES LYMPHOCYTES T4
 7/14/2009 NOUVELLES APPLICATIONS DU HDL RECONSTITUE
 7/14/2009 LES CIMENTS AU LAITIER TUNISIEN
 7/14/2009 BIOPLASTIQUE PROCEDE DE SYNTHESE PAR VOIE ENZYMATIQUE DE PLAST

7/14/2009 UN DISPOSITIF POUR CUIRE ET GRILLER LA VIANDE
 7/14/2009 DISTRIBUTEUR AUTOMATIQUE DE RECHARGE ELECTRONIQUE DU CREDIT C
 7/14/2009 DISPOSITIF ECONOMISEUR ET ANTI POLLUTION POUR COMBUSTIBLES FLUIDES
 7/14/2009 BASSINE OPTIMISEE
 7/14/2009 LE GYROPHARE ECONOMIQUE
 7/14/2009 APPAREIL DE FILTRATION D'AIR
 7/14/2009 BIOLUBRIFIANT : PROCEDE DE SYNTHESE PAR VOIE ENZYMATIQUE DE BIOLUBRIFIANT
 7/14/2009 CAPTEUR D'ETINCELLE
 7/14/2009 PROCEDE POUR L'AUGMENTATION DU RENDEMENT DE LA PRODUCTION DE BIOLUBRIFIANT
 7/14/2009 PROCEDE ENZYMATIQUE ET CHIMIQUE D'EXTRACTION DE LA GOMME DU FI
 7/14/2009 FLUSHING, CLEANING DEVICE FOR SERVICE OF SANITARY FIXTURES
 2/22/2008 GROUPE GENERATEUR D'ELECTRICITE SANS AUCUNE ENERGIE EXTERNE P
 2/22/2008 FONCTION D'INSERTION A COEFFICIENT DE PONDERATION ADAPTATIF A B
 2/22/2008 NOUVELLE APPROCHE DE COMPRESSION SANS PERTE 'NACS'
 2/22/2008 ALGORITHME DE TATOUAGE ROBUSTE ET AVEUGLE POUR LA DEONTOLOGI
 2/22/2008 NOUVELLE ENZYME FIBRINOLYTIQUE PRODUITE PAR BACILLUS sp. An6 CAP
 7/14/2009 CHASSE D'EAU ECONOMIQUE (ANTI-CONSOMMATION)
 7/14/2009 RECUPERATEUR DE CHALEUR
 2/22/2008 RECHAUFFEUR DU GAZ NATUREL POUR TOUS LES BRULEURS ET CHAUDIERES
 2/22/2008 UN NOUVEAU PROCEDE DE VALORISATION DES PNEUS USAGES
 2/22/2008 LE SAUVEUR LUMINEUX
 2/22/2008 TOURNIQUET TRIPODE EN INOX SYSTEME FREIN
 2/22/2008 GRILLE DE MAINTIEN EN SUBMERSION G.D.M.S. SYSTEME
 2/22/2008 HOURDI EN PLASTIQUE
 2/22/2008 ACCROCHE SAC
 2/22/2008 AVERTISSEUR
 2/22/2008 NOUVELLE PREPARATION PROTEOLYTIQUE DE BACILLUS LICHENIFORMIS RF
 2/22/2008 TOURNIQUET VERTICAL A CLIQUET EN INOX AVEC PREAU POLYCARBONATE
 2/22/2008 ECONOMISEUR DU CARBURANT
 2/22/2008 COTON AMMONIUM QUATERNAIRE BIOACTIF
 10/30/2009 AGENTS AND DERIVATIVE CONJUGATE OR CHIMERIC COMPLEXES NEUTRALIZING
 10/30/2009 ROBOT MOBILE A USAGE D' APPLICATIONS UNIVERSELLES ET DIDACTIQUES
 10/30/2009 CARTE DE CONTROLE DE MOUVEMENT AUTOMATIQUE OU MANUELLE
 10/30/2009 OUTIL DE POULISSAGE
 10/30/2009 NOUVELLE TECHNIQUE DE MODIFICATION DE LA QUALITE DES MATERIAUX
 10/30/2009 PREPARATION A BASE DE GRAINES DE CELERI ET DE GRAINES DE FENOUIL
 10/30/2009 ABRASIMETRE POUR LA MESURE DE LA RESISTANCE A L'ABRASION DES FILS
 10/30/2009 MODULES EN VERRE SOUFFLE POUR UNE APPLICATION DANS LE BATIMENT
 10/30/2009 BACILLUS MOJAVENSIS A21 : NOUVELLE BACTERIE PRODUCTRICE DE PROT
 10/30/2009 L'ESTRADE DE L'ENERGIE
 10/30/2009 UN DISPOSITIF POUR CUIRE ET GRILLER ' ROTO BROCHE'
 10/30/2009 CONCEPTION ET FABRICATION D UN TRANSPONDEUR RFID HAUTE FREQUE
 10/30/2009 Un nouveau bioinsecticide d'une souche tunisienne (BUPM98) de Bacillus t
 10/30/2009 ACTIVITE MOLLUSCICIDE DE LA N-METHYLISOSALSOLINE, ALCALOIDE MAJORE
 10/30/2009 COUPE COURANT MAGNETIQUE
 10/30/2009 SUPPORT TELECOMMANDE ANTI VOL
 10/30/2009 TURBINE MAREMOTRICE
 10/30/2009 PROTECTION DE CABLE SOUS TERRAINE CONTRE VOL
 10/30/2009 COMBUSTIBLE SOLIDE A BASE DE GRIGNON D'OLIVES SOUS FORME DE BRICOLE
 10/30/2009 PATIENT ASSESSMENT METHOD COMBINED TO A BOTULINUM TOXIN MANA
 4/14/2010 DISPOSITIF DE SECURISATION D'UNE INFORMATION CONFIDENTIELLE
 4/14/2010 BANC DE VIBROCOMPRESSION

4/14/2010 PROCEDE DE CONCENTRATION ET DE STABILISATION DES PIGMENTS NATU
 4/14/2010 APPAREIL POUR LA MAITRISE DE L'ENERGIE
 4/14/2010 TECHNOLOGIES DE MULTIPLICATION IN VITRO A GRANDE ECHELLE DU FIGU
 4/14/2010 PROPRIETES DECOLORANTES DE L'HUILE PAR UNE ARGILE TUNISIENNE
 4/14/2010 SIMULATEUR DE PANNES DES INSTALLATIONS FRIGORIFIQUES.
 4/14/2010 PROCEDE D'ELABORATION DE MEMBRANES DE FILTRATION EN CARBONE
 4/14/2010 PEPTIDE ANTIFONGIQUE THERMOSTABLE SECRETE PAR UNE SOUCHE LOCA
 4/14/2010 CABLE DE TRANSPORT DE L'ELECTRICITE A AUTO REFROIDISSEMENT
 4/14/2010 DISPOSITIF PERMETTANT DE PROTEGER LES RECOLTES, TERRAINS AGRICO
 4/14/2010 PROCEDES DE REGENERATION IN VITRO CHEZ LE CAPRIER (CAPPARIS SPIN
 4/14/2010 EMBRYOGENESE SOMATIQUE DE VIGNES SAUVAGES (VITIS SILVESTRIS) ET
 4/14/2010 NOUVELLE APPROCHE DE TATOUAGE MULTIPLE POUR LES IMAGES MEDICAL
 4/14/2010 CHARGEUR DE BATTERIE A ENERGIE GRATUIT POUR CELLULAIRES
 4/14/2010 BLOC DE BETON ISOLE
 4/14/2010 MOTEUR ROTATIF CIRCULAIRE
 4/14/2010 BOITE DE VITESSE LINIAIRE
 4/14/2010 ANTI-VOL POUR AUTOMOBILE PAR CODE DE SECURITE ET VERROUILLAGE
 4/14/2010 TREIZE MOLECULES BIOLOGIQUEMENT ACTIVES, DONT UNE NOUVELLE DE
 4/14/2010 UN DISPOSITIF DE PRODUCTION DE L'ELECTRICITE PAR LA GRAVITE TERRE
 4/14/2010 COMPTEUR DE RAKAA
 4/14/2010 MACHINE A DECOUPER LE CACTUS
 4/14/2010 PROCEDE DE PRODUCTION D'UN ANTIOXYDANT LE PROPYL GALLATE : SYN
 4/14/2010 MEDICINE, FOOD AND BEVERAGE FOR PREVENTION OR TREATMENT OF LE
 6/2/2008 APPAREIL A ROLE D'ECONOMISER LA CONSOMMATION ELECTRIQUE D'ECLA
 6/2/2008 LE TRANSFORMATEUR NUMERIQUE
 6/2/2008 PROCEDE D'UTILISATION DES CONSTITUANTS DE L'ENCRE DE SEICHE POU
 6/2/2008 ROTISSOIRE DES VIANDES A LA CHALEUR SECHE
 6/2/2008 PYLONE TELECOMMUNICATION EN STRUCTURE METALLIQUE 45M
 6/2/2008 FILTRE POUR LES DISPERSANTS DE L'INDUSTRIE TEXTILE
 6/2/2008 DISPOSITIF D'ALLUMAGE ELECTRONIQUE POUR AUTOMOBILE
 6/2/2008 RESETTER POUR PUCES ELECTRONIQUES DES CARTOUCHES D'IMPRESSION
 6/2/2008 LE SUCRALOSE SOLUTION STERILE SANS CONSERVATEUR
 6/2/2008 UN FUMIER ORGANIQUE AVEC VALORISATION DE GRIGNON ET DE MARGINE
 6/2/2008 MACHINE A RAPER LES POMMES DE TERRE D'UNE MANIERE AUTOMATIQUE
 6/2/2008 PROCEDE COMBINANT LA PRESSION ET L'HYDROLYSE A HAUTE TEMPERATL
 6/2/2008 UNE PHYTASE THERMOACTIVE, THERMOSTABLE ET PRESENTANT UNE BONI
 6/2/2008 METHODE DE REGENERATION ET DE TRANSFORMATION GENETIQUE CHEZ
 6/2/2008 COMPOSTAGE DES BOUES SECHES ET EPAISSIES DES STATIONS D'EPURATI
 6/2/2008 PROCEDE DE PRODUCTION, PAR OXYDATION PHOTOCATALYTIQUE EN CONE
 6/2/2008 TRANSFORMATION DE LA SEVE DES PALMIERS, DES EXTRAITS DES DATTES
 6/2/2008 LA FERTILISATION DU SOL PAR EPANDAGE DE LA MARGINE
 6/2/2008 ISOLEMENT ET PROPRIETES D'UN MUTANT CT1 DE LA SOUCHE DE PENICILL
 6/2/2008 DETECTION DES ANOMALIES SEMANTIQUES DANS LES REGLES DE FILTRAG
 6/2/2008 A SIMPLIFIED AND RAPID ONE STEP RT-PCR METHOD FOR DETECTION OF PI
 12/12/2013 PROCEDE DE FABRICATION DE SAVON ARTISANAL SURGRAISSE DE 01% A J
 12/12/2013 DISPOSITIF POUR CHAUFFER LES BARRES D'ACIER AFIN DE FACILITER LA
 12/12/2013 PATES ET FARINES ALIMENTAIRES DIETETIQUES A FAIBLE INDEX GLYCEMIQ
 12/12/2013 SPATULE DE POCHE POUR PEINTRE EN BATIMENT MULTIFONCTION
 12/12/2013 ROBINET D'EAU ECONOMIQUE A LEVIER
 12/12/2013 BANC D'ESSAI POUR L'EVALUATION DES PERFORMANCES DES CAPTEURS S
 12/12/2013 PC-ECG, UN ELECTROCARDIOGRAPHE FONCTIONNANT SUR PC
 12/12/2013 BACHE AGRICOLE ANTIVIRUS (BIOSTAR)

12/12/2013 UNE CENTRALE HYDROELECTRIQUE PRIVEE POUR CHAQUE NOUVEAU OU A
 12/12/2013 TAPIS DE PRIERE ERGONOMIQUE
 12/12/2013 BROSSE A DENTS RECHARGEABLE A BASE DE SIWAK
 12/12/2013 VALORISATION D'UNE SOLUTION SALINE DE PHOSPHOGYPSE
 12/12/2013 CAISSON MULTIUSAGE
 12/12/2013 SYSTEME DE COMMANDE D'ORDINATEURS PAR LES GESTES DES MAINS
 12/12/2013 USE OF PHAGES TO REDUCE AND TO PREVENT AN EVENTUAL VIRULENCE F
 12/12/2013 ANTENNE INTELLIGENT POUR SYSTEME DE COMMUNICATION DU PICO SATE
 12/12/2013 PROCEDE D'ELIMINATION DES BOUES D'EPURATION PAR OXYDATON CATALY
 12/12/2013 TAPIS DE PRIERE ERGONOMIQUE TRANSPORTABLE
 12/12/2013 MUR VEGETAL
 12/12/2013 SYSTEME DE DETECTION DE COPIES D'IMAGES
 12/12/2013 ENHANCEMENT OF TERTIARY WATER TREATMENT SYSTEM BASE ON THE RE
 12/12/2013 L'AMENAGEMENT D'EQUIPEMENTS ET FOURNITURES DE RESTAURATION, C/
 12/12/2013 CHAUFFE EAU SOLAIRE THERMOSIPHON A ECHANGEUR DE CHALEUR OUVRE
 12/12/2013 CONDITIONNEUR A FOURRAGE A POSTE FIXE (CFPF)
 12/12/2013 CHASSE D'EAU HYDROPNEUMATIQUE A COMMANDE HYDRAULIQUE
 12/12/2013 MACHINE D'ETIQUETAGE
 12/12/2013 PROCEDE D'EXTRACTION ECOLOGIQUE DES FIBRES D'ALFA
 12/12/2013 SYSTEME AUTOMATIQUE DE CHARGEMENT DE CREDIT TELEPHONIQUE PRE
 12/12/2013 FLOTTEUR HOULE POMPE
 12/12/2013 DISPOSITIF DE RECUPERATION D'EAU DOUCE EN MER
 12/12/2013 FLOTTEUR A TURBINE
 12/12/2013 EOLIENNES A TREMIE A TRUBINE
 12/12/2013 MOTEUR A TURBINE CYLINDRIQUE PARABOLIQUE
 12/12/2013 COLONNE HOULE TURBINE
 12/12/2013 EOLIENNES A TREMIE CANALISEE A MOTEUR A TURBINE
 12/12/2013 DEVELOPPEMENT D'UN PROCEDE ECO TECHNOLOGIQUE A BASE DE GEL D'
 12/12/2013 RAMIPRIL, RAMIPRILATE MEDICAMENTS PROTECTEURS DU NERF OPTIQUE
 12/12/2013 CAPTEUR SOLAIRE A AIR, AVEC ABSORBEUR-STOCQUEUR DE CHALEUR : PR
 12/12/2013 FABRICATION D'UN FROMAGE FRAIS A L'ALOE VERA
 12/12/2013 A MACHINE FOR PRODUCING MAZLUGA
 12/12/2013 AUTOMATED ENTERPRISE SOFTWARE DEVELOPMENT
 4/4/2018 Automatisation du comptage des billets défournées.
 4/4/2018 OBTENTION DE L'ALGINATE A PARTIR DU LYS DE MER.
 4/4/2018 Moniteur d'énergie électrique indiquant la quantité d'énergie consommée
 4/4/2018 Four électrique à double rotation.
 4/4/2018 GESTION D'UN SYSTEME D'IRRIGATION AUTOMATIQUE.
 4/4/2018 Etude in vitro de l'effet scolicide de l'huile essentielle de Thymus capitatu
 4/4/2018 Une nouvelle protéase nommée SAPRH produite par la souche de Bacillus :
 4/4/2018 CHAUDIÈRE HYBRIDE POUR BAINS MAURES.
 4/4/2018 Relaxation par l'eau de Mer combiné à l'oxygène.
 4/4/2018 Enzymes protéolytiques alcalines thermoactives et halotolérantes, douées
 4/4/2018 Le dispositif 'Al Mourafek' pour l'analyse sémantique de la scène environna
 4/4/2018 GUIDE COUCHE POUR DES PERSONNES PESANTES.
 4/4/2018 Dispositif d'optimisation hydrique et du soutien mécanique pour plantatio
 4/4/2018 AIDE MANIPULATEUR DES PERSONNES INERTES.
 4/4/2018 Hydrolysats de gélatine et de muscle de la raie bouclée (Raja clavata) pré
 4/4/2018 Cistus Salvifolius: Un substitut local de thé commercialisé en Tunisie origi
 4/4/2018 MULTI PUCE ET PUCE COLLANTE.
 4/4/2018 DISPOSITIF RADIOPHONIQUE EMBARQUÉ DANS UN VEHICULE DE TRANSPOR
 4/4/2018 Dispositif médical miniaturisé pour rendre la suture chirurgicale complète

4/4/2018 CARTE ELECTRONIQUE DE COMMANDE ET SYNCHRONISATION D'UNE IMPRI

4/4/2018 Etude, conception et réalisation en polymère d'une articulation orthétique

4/4/2018 Casquette pica-projecteur qui affiche un smartphone sur le mur, sur le bra:

4/4/2018 Concentrateur photovoltaïque à faibles angles de réflexion.

4/4/2018 AMÉLIORATION D'UN CIRCUIT DE REFROIDISSEMENT ET DU SYSTÈME DE M

4/4/2018 SUNSHIELD FOR USE WITH A VEHICL WINDSHIELD.

4/4/2018 Monobrique thermique 'OPTIMA' en terre cuite à rupture de joint.

4/4/2018 Machine spéciale automatisée pour le soudage de support planche.

4/4/2018 Développement de Milieux de Culture pour la Production des Micro-organis

4/4/2018 Machine spéciale de pré-assemblage automatique de roulement avec loge

4/4/2018 Etude des Changements de Structure des Protéines Cameline et Bovine lor

4/4/2018 Pièce à main dentaire à contrôle semi-automatique.

4/4/2018 ETUDE DE LA PREVALENCE ET DU POLYMORPHISME GENETIQUE DU VIRUS

4/4/2018 Carte électronique de contrôle d'une machine de tissage.

4/4/2018 Tribomètre pion-disque.

4/4/2018 Approche de conception d' un plan de mélange d' un café sans caféine à b

4/4/2018 Effet du Procédé Thermique sur les Lactosérums issus des Laits de Dromac

4/4/2018 CELLULE POUR ETUDE DE LA TRIBOCORROSION.

4/4/2018 Incorporation de la gomme d'amandier dans la fabrication du fromage frais

4/4/2018 Extraction de l'huile végétale des graines de café par pression mécanique

4/4/2018 Panneau publicitaire énergétique.

4/4/2018 Un Panier de gaz industriel permettant un conditionnement sans décharge

4/4/2018 Production et caractérisation d'hydrolysats protéiques du Baliste capriscus (ç

4/4/2018 POUBELLE ÉCOLOGIQUE SEMI ENTERRÉ.

4/4/2018 Criblage et propriétés d'une nouvelle protéase thermoactive et thermostat

4/4/2018 Propriétés biochimique et moléculaire d'une nouvelle sérine kératinase n

4/4/2018 Procédé de transformation du phosphogypse en silicate de calcium et sulfat

4/4/2018 Production de sirops doués d'activités biologiques et de boisson gazeuse d

4/4/2018 Engrais Multiple et son procédé de fabrication.

4/4/2018 Solution sécurisée de contrôle d'accès physique basée sur le tatouage bio

4/4/2018 Système de production de l'énergie électrique avec une hydrolienne dome

4/4/2018 HYDRO ÉNERGÉTIQUE BOUCLE.

4/4/2018 Projecteur orthogonal à ficelles.

4/4/2018 Fragmenteuse de feuilles de cactus.

4/4/2018 Système embarqué de surveillance du trafic routier pour la sûreté et la séc

4/4/2018 Ruta Chalepensis L essential oil : a new anti-sprouting agent for potatoes

4/4/2018 Smart and connected irrigation system controller.

4/4/2018 Réflecteur solaire parabolique à concentration ponctuelle et à foyer fixe.

4/4/2018 Carte de visite unique accompagnée d'une application mobile et web.

4/4/2018 KIT DE TEST DES ACCESSOIRES DE MANUTENTION.

4/4/2018 STACKABLE AND NESTABLE CONTAINERS.

4/4/2018 Machine de plissage de médias de filtre à air.

4/4/2018 Conception et réalisation d'un dispositif de laboratoire pour mesure de la

4/4/2018 FILETS MULTIMAILLES.

4/6/2017 PROCÉDÉ DE FABRICATION D'UN ENGRAIS PHOSPHATÉ SIMPLE (SSP) ,PAR

4/6/2017 Système d'information hybrid

4/6/2017 Utilisation des farines des écorces des petit pois et des fèves pour la form

4/6/2017 Activités molluscicides de l'extrait à l' Acétate d'Ethyle des feuilles de Ci

1/3/2017 Poubelle intelligente pour la collecte des objets recyclables

4/6/2017 Alimentation Electronique Linéaire à Haut Rendement

4/6/2017 Hydrolyse enzymatique de la gomme d'amandier et production d'oligosacc

4/6/2017 Formulation de cakes diététiques allégés en sucres

4/6/2017 Procédé d'obtention du concentré de Lycopène naturel

4/6/2017 Activités molluscicides des extraits des feuilles et des fruits de Melia az

4/6/2017 Composition et procédé de préparation d'un substitut de gluten

4/6/2017 Extraction d'hémicellulose à partir d'un nouveau sous-produit à partir d'ail

4/6/2017 Dispositif Intelligent d' Audit Energétique Electrique (ISEEA)

4/6/2017 Machine de lavage des compteurs d'eau

4/6/2017 ICanne: Canne Intelligente d'aide pour les non-voyants

6/29/2016 Rouleuse de pâte à cuve inox réglable

4/6/2017 DISPOSITIF ET PROCÉDÉ DES PETITS ABRIS SECURITAIRES MODULABLES

6/29/2016 Rigid Buoyant Apparatus (Life Float)

4/6/2017 MACHINE HYDROSTATIQUE.

1/3/2017 B-percept Dispositif pour mesurer le temps de réaction et la prise de décis

4/6/2017 Utilisation de l'huile essentielle de Laurus nobilis pour l'obtention des fils

4/6/2017 Formulation d'une crème anti-eczéma à base de l'huile végétale des grai

4/6/2017 PRODUIT ANTI EXPLOSION.

4/6/2017 Traitement de l'énurésie nocturne mono symptomatique (moniteur de l'énu

4/6/2017 Dispositif pour Charger les Périphériques Multimédia dans les Endroits Pub

4/6/2017 PROCEDE DE TRAITEMENT DE FINITION POUR LES DISTILLATS (ou VGO).

4/6/2017 Système d'élimination de l'autofluorescence des coupes des artères sous

4/6/2017 Engrais organique à base de« Marc de café»

4/6/2017 Tribomètre rotatif de type pion-disque

4/6/2017 L'amidon de maïs doublement modifié par hydrolyse de l'alpha-amylase d'

4/6/2017 Le carnet de santé électronique.

4/6/2017 Peinture et décoration sur tout supports à l'encre sèche et stylo à bille

4/6/2017 Biopuce oligonucléotidique bicolore pour le dépistage simultané de mutati

4/6/2017 Production des champignons et engrais organique en utilisant le marc du c

4/6/2017 Pouvoir hémostatique et cicatrisant d'Urticadioica

4/6/2017 La Phénolisation des Chéloïdes : Un nouveau Traitement

4/6/2017 Réalisation d'un mûr anti balles.

4/6/2017 Détecteur d'humidité pour couche culotte bébé et adulte (signal change m

4/6/2017 DESINFECTION DU TUYAU D'ARRIVEE D'EAU AU GENERATEUR FRESENIUS

4/6/2017 New bio-herbicide products prepared from seeds of Cleome arabica

4/6/2017 Couche culotte intelligent jetable à détecteur d'humidité moisture bébé &

4/6/2017 Système compacte de dessalement solaire par distillation membranaire à :

4/6/2017 'Ùd monobloc en carbone-époxy.

4/6/2017 Réserve à distance dans une file d'attente par des moyens mobiles.

4/6/2017 Nouveaux agents thérapeutiques pour le diabète de type 2 : Purification e

4/6/2017 Dispositif médical pour apnées du sommeil positionnelles.

4/6/2017 REGLE DE JOURNAL.

4/6/2017 Banc didactique pour variateurs de vitesse électronique des moteurs asyn

4/6/2017 Instrument à vent à anche simple.

4/6/2017 Fils de suture non résorbables antibactérien obtenus par application d'un b

4/6/2017 Elaboration d'un procédé de conception et dimensionnement d'un système

10/6/2017 Reduce-Water ! Valorisation d'eau grises.

10/6/2017 Fabrication d'un siphon de lavabo à fermeture étanche.

10/6/2017 Système de supervision et de localisation de défauts à distance via le ré

10/6/2017 Rôtissoire des viandes à la chaleur sèche.

10/6/2017 Relais thermique multifonction électronique.

10/6/2017 Extraction de la fraction antioxydante des écarts de tirage des dattes tunis

10/6/2017 REPARTITEUR CLIENT DE TRAFIC INTERNET SUR PLUSIEURS INTERFACES RE

10/6/2017 Procédé de malaxage de béton auto plaçant en présence simultanée d'un :

10/6/2017 Procédé de traitement des déchets à risque infectieux (DASRI) et la valoris

10/6/2017 Machine de perception et gestion d'informations indépendante sur bus.

10/6/2017 FERTILISANT BIOLOGIQUE POUR LES GRANDES CULTURES.

10/6/2017 CHICHA CAPSULE.

10/6/2017 Procédé intégré de valorisation du phosphogypse en engrais NPS.

10/6/2017 Fabrication des emballages. des profilés et d'autres produits biodégradable

10/6/2017 Procédé d'extraction et de stabilisation de la phycocyanine.

10/6/2017 Plateforme nanotechnologique pour le diagnostic de la maladie d'Alzheim

10/6/2017 Criblage, purification et caractérisation biochimique d'une nouvelle sér

10/6/2017 TARGET WAKE TIME FLOW IDENTIFICATION IN TWT ACKNOWLEDGEMENT.

10/6/2017 Clothes drying machine comprising a sorption drying device.

10/6/2017 CUISEUR SOLAIRE DE PAIN.

10/6/2017 Dispositif et procédé de fixation d'un parapluie de poche.

10/6/2017 Plaque de revêtement à multiples propriétés et avantages avec joints de jc

10/6/2017 Machine Automatique de confection des plaques d'immatriculations.

10/6/2017 Candélabre avec base galvanisée à chaud et revêtu par tube creux extrud

10/6/2017 Formulation d'une pommade cicatrisante à base d'huile fixe de lentisque (I

10/6/2017 Système de surveillance et de contrôle à distance.

10/6/2017 SYSTEME DE DETECTION D'ACCIDENTS AVEC SIGNALISATION INTELLIGENTI

10/6/2017 Système de propulsion d'un turboréacteur hybride basé sur des moteurs é

10/6/2017 Dispositif et procédé d'économiseur d'eau.

10/6/2017 Aléseuse amovible spéciale des tubes.

10/6/2017 SALBUTAMOL (ALBUTEROL) EYE PROTECTIVE MEDICAMENT.

10/6/2017 DISPOSITIF D'EROULEMENT AUTOMATIQUE DES RESISTANCES ELECTRIQUE

10/6/2017 Appareil de cuisson à la rôtissoire.

10/6/2017 Banc d'essai vertical pour appareils et accessoires de levage.

10/6/2017 Transformation du mouvement oscillatoire en énergie électrique.

10/6/2017 Valorisation de cactus en poudre comme un biofloculant utilisé dans le tr

10/6/2017 Clothes washing machine comprising a sorption drying device.

10/6/2017 Testeur des composants R, L et C.

10/6/2017 INTERFACE CONTENEUR POUR SANGLE D'ARRIMAGE EXTERIEUR A CROCHE

10/6/2017 CHAUFFE EAU SOLAIRE A THERMOSIPHON, FIABLE, SANS RACCORD, NI SO

10/6/2017 PROCEDE DE TRANSFORMATION DE LA POMME DE TERRE FAIBLE EN TENEL

10/6/2017 DISPOSITIF MULTI DEPHASEUR DE PROTECTION CONTRE LES EMISSIONS D

10/6/2017 Two-dimensional code.

10/6/2017 «Une préparation insecticide à base de silice et de 1,8 cinéole à usage agr

10/6/2017 UNIQUE IDENTIFIER FOR SINGLE PCB.

7/5/2017 Système de maintien d'une citerne ou réservoir de forme cylindrique.

7/5/2017 Outil combiné de mise en forme des bordures et des moulures sur des tôle

7/5/2017 Unité de centrage et de pointage de jacket et des fonds bombés des ballor

7/5/2017 FEUILLE DE BRICK MALSOUKA AROMATISEE

7/5/2017 Système De Production D'énergie Electrique 100% Autonome.

7/5/2017 TAXIMETRE INTELLIGENT SUR TABLETTE ANDROID.

7/5/2017 BANC D'ESSAI DE QUALIFICATION DES COMPTEURS POUR RESEAUX DE DIS

7/5/2017 système de détection d'infection du palmier par le charançon rouge.

7/5/2017 Dispositif de repoussage des tôles.

7/5/2017 COMBINÉ LAVABO-BÉDÉ POUR ABLUTION« L'OUDDHOU ».

7/5/2017 Générateurs d'Hydrogène HHO pour l'automobile et tous genres de moteu

7/5/2017 Générateur Electrique Autonome.

7/5/2017 Solution informatisée de production de champignon

7/5/2017 Matériau composite biodégradable.

7/5/2017 Modèle de mélange homogène appliqué avec équivalences sur le plan prat

7/5/2017 SYSTEME ET PROCEDURE DE CONTROLE DE TAXATION POUR TAXIS

7/5/2017 Dispositif de réglage de la hauteur de travail de la tête d'une pièce à mai

7/5/2017 Dispositif de contrôle manuel de la vitesse des instruments rotatifs des pi

7/5/2017 SYSTEME ET PROCEDURE D'ORGANISATION ET DE SERVICES POUR VEHICU

7/5/2017 TEINTURE DES MATERIAUX TEXTILES PAR LES EXTRAITS DES FEUILLES DE F

7/5/2017 MACHINE SEMI-AUTOMATIQUE DE REBOBINAGE DES MOTEURS ÉLECTRIQUI

7/5/2017 Dispositif pour le renforcement de l'épaule et le développement de la pui

7/5/2017 PECHERIE FIXE A SYSTEME DE RECOLTE AUTO-SELECTIF.

7/5/2017 Pouvoir Cicatrisant et Propriétés Antibactérienne, Anti-inflamatoire et Anti-

7/5/2017 Une technologie d'économie et de distillation des eaux d'irrigation par la t

7/5/2017 TAMBOUR SYNCHRONE.

7/5/2017 Spéciation du chrome dans l'air par spectrométrie d'absorption atomique e

7/5/2017 Distributeur Automatique de Billets de Banque et de Chèques Certifiés DA

7/5/2017 PRODUCTION DE MATIÈRES COLORANTES A PARTIR DU MARC DE RAISIN PC

7/5/2017 Obtention de sucre solide à partir des dattes fraîches (variété Kentichi) p

7/5/2017 Fabrication d'une nouvelle gamme de composite thermoplastique et therm

7/5/2017 Chauffer un produit alimentaire dans son emballage sans électricité par l

7/5/2017 DISPOSITIF DE RODAGE SOUPAPE PROGRAMMABLE ET AUTOMATISÉ.

7/5/2017 BOIS COMPOSITE POLYMERE À BASE DE FARINE DE BOIS DE PALMES SECHE

7/5/2017 ENGINE

7/5/2017 Voiture électrique avec batteries rechargeables en roulant.

7/5/2017 Centrale de production d'une énergie électrique propre, libre et infinie à u

7/4/2018 Méthode de revêtement des surfaces en utilisant la technique d'emboutiss

7/4/2018 Extraction de colorants à partir de cônes et écorces du pin d'alep pour la t

7/4/2018 Valorisation de déchets solides de la transformation de piments rouges dar

7/4/2018 L'effet hypoglycémiant de l'extrait de l'Agave americana et de l'acide p-co

7/4/2018 La brique iso-thermique.

7/4/2018 Suiveur solaire à 2 axes pour panneaux photovoltaïques.

7/4/2018 PERFORATEUR DE BOUTEILLES ET DE CANETTES.

7/4/2018 PORTE PLIANTE ELECTRO MECANIQUE

7/4/2018 Filtre à gasoil avec séparation d'eau améliorée.

7/4/2018 RALLONGE POUR POMME DE DOUCHE

7/4/2018 ISOLEMENT DE NOUVELLES SEQUENCES PEPTIDIQUES ANTI-VEGF POUR LE

7/4/2018 Poste d' élection digitale.

7/4/2018 Système de rémunération par recharge(s) téléphonique(s) électronique(s)

7/4/2018 BANC DE CONTROLE DES DEFAUTS D'ENGRENAGES.

7/4/2018 Nouveau améliorant de panification impliquant l'ajout d'un cocktail enzymi

7/4/2018 AGOUL-BIO

7/4/2018 Accumulation et/ou biotransformation des nanoparticules par les végétatio

7/4/2018 Method of insurance claim validation, reconciliation check and action by m

7/4/2018 Optimisation de la production, par méthodologie des plans d'expériences, r

7/4/2018 Maquette didactique d'une éolienne à diverses hélices

7/4/2018 Antitartre et démineur de salinité sol en cyclone multi étage magnétique.

7/4/2018 Procédé de fabricaton de combustible sous forme de palets (Puck) à base c

7/4/2018 Passengers Smart Bracelets.

7/4/2018 ALESEUSE PORTATIVE AMOVIBLE EN LIGNE.

7/4/2018 La Mouette Énergétique.

7/4/2018 Système d'enseignement numérique, interactif et mobile.

7/4/2018 Une Boite d'entraînement pour l'apprentissage des gestes en chirurgie lap

7/4/2018 Groupe générateur électrique.

7/4/2018 Maquette pédagogique d'un avion civile.

7/4/2018 Chaîne de Pesage, découpage et transfert des blocs EPS commandé par u

7/4/2018 Ligne de nettoyage, de lavage et de séchage des figues de barbarie.

7/4/2018 Développement d'un bioprocédé microbien sous l'effet d'un champ magné

7/4/2018 Composition à base d>Allium sativum pour la conservation de la viande ha

7/4/2018 Produit de panification enrichi en substances bioactives de la mauve : proc

7/4/2018 Un cluster de gènes 36A23C, codant pour des enzymes originales pouvant

7/4/2018 Système de protection et de supervision des transformateurs HTA/BT.

7/4/2018 Mini-Réfracteur.

7/4/2018 Récupération des pertes industrielles de phosphate dans les rejets gros de

7/4/2018 OUTIL DE FINITION DES SURFACES GAUCHES PAR GALETAGE

7/4/2018 Agrotexile pour la protection des régimes des dattes.

7/4/2018 Valorisation des sous-produits des tiges d'ail: Fractionnement, analyse stru

7/4/2018 Réalisation d'une alimentation pulsée en courant pour un réacteur ultra vi

10/19/2018 Substitution du colorant E124 et du conservateur synthétique E202 dans le

10/19/2018 Identification d'un nouveau bioinsecticide d'une souche Tunisienne (BLB40

10/19/2018 Valorisation d'un coproduit de citron dans la production d'un yaourt brassé

10/19/2018 Production bois composite à base de fibre de palmes sèches et polymères.

10/19/2018 Utilisation des huiles essentielles de Teucrium ramosissimum et de Pituran

10/19/2018 MACHINE D'ATTENTE POUR LES SERVICES PUBLICS.

10/19/2018 Filtre à gazoil avec système de purge amélioré.

10/19/2018 CANNE INTELLIGENTE POUR MALVOYANT 'CIM'

10/19/2018 Canne blanche électronique pour les non voyants.

10/19/2018 Conception mécanique d'une jante à noyau amortissant

10/19/2018 Convertisseur de phase adaptatif commandé par une carte électronique.

10/19/2018 Dispositif pour la mesure de la quantité d'eau lors de l'ascension capillaire

10/19/2018 Machine cadreuse automatique d'acier du béton.

10/19/2018 DEVELOPPEMENT D'UNE NOUVELLE METHODE D'IDENTIFICATION DE PEPTIDI

10/19/2018 Couche bébé lavable Imper-Respirant : Coussin absorbant tricoté 3D.

10/19/2018 Procédé d'extraction et de production d'hydrolysats de protéines de pois cl

10/19/2018 Emballage pour des agents de lutte biologique.

10/19/2018 Continuous process for the synthesis of quaternary polyamine flocculants

10/19/2018 Teinture des matériaux textiles par les liqueurs noires issues des résidus d

10/19/2018 Procédé de fabrication des phosphates de calcium destinés à l'alimentati

10/19/2018 Smart (intelligent) Remote Control based on the heart beat detection.

10/19/2018 Nouveaux produits végétaux composés utilisés pour soins préventifs et thé

10/19/2018 A SOFT-CONDITIONS METHOD FOR THE SYNTHESIS OF ZEOLITE-A FROM MI

10/19/2018 Procédé FH de dessalement de l'eau par voie thermique.

10/19/2018 Nouveau dispositif pour la fabrication de jus de pomme et vinaigre de po

10/19/2018 Extraction enzymatique de Cynara cardunculus.

10/19/2018 Moteur en X à 16 cylindres.

10/19/2018 Amélioration de la qualité nutritionnelle, technologique et organoleptique c

10/19/2018 SECHOIR SOLAIRE DES PRODUITS AGRO-ALIMENTAIRES

10/19/2018 PANNEAU ELECTROLUMINESCENT ET SON PROCEDE DE FABRICATION

10/19/2018 Concentrés de protéines de pois chiches pour le développement de la sauc

10/19/2018 AMELIORATION DE SOLUBILITE DE DEFERASIROX PAR DES DISPERSIONS SC

10/19/2018 RALENTISSEUR INTELLIGENT AUTOMATISE.

10/19/2018 Traitement antidouleur.

10/19/2018 Microencapsulation des substances actives lipophiles par une méthode ver

10/19/2018 Procédé de traitement des eaux usées urbaines par infiltration-percolation

10/19/2018 Ingénierie et conception d'un système de mise à sec des bacs ou des unité

10/19/2018 Procédé de traitement des eaux usées urbaines par infiltration-percolation

10/19/2018 Machine de production d'aliment bétail.

10/19/2018 ARMATURES DE FERRAILLAGE PLIABLES ASSEMBLÉ PAR DES ATTACHES.

3/23/2009 Böcek öldürücü maddeler emdirilmiş kâgit.

4/21/2010 Abdest lavabosu.

1/23/2012 Laminasyon (yapistirma) yöntemi ile simli iplik üretimi.

2/21/2012 Böcek öldürücü maddeler emdirilmiş kagit.

3/21/2018 Deniz ürünü yagi bazli iyilestirilmis omega-3 gida takviyesi.

8/27/2018 Kati ortamda fermentasyon cihazı ve elde edilen ürünler.

8/27/2018 Streptomyces cinsinden yeni bir bakterinin tarimsal kullanimlari.

10/1/2005 Deposition of low dielectric constant films by N2O addition

4/11/2007 Deposition of low dielectric constant films by N2O addition

5/1/2006 Techniques promoting adhesion of porous low K film to underlying barrier

3/1/2007 Techniques promoting adhesion of porous low K film to underlying barrier

12/16/2005 Overcharge protection for electrochemical cells

7/1/2006 Overcharge protection for electrochemical cells

3/16/2006 Particulate-stabilized injectable pharmaceutical compositions of Posaconaz

11/21/2007 Particulate-stabilized injectable pharmaceutical compositions of Posaconaz

7/1/2006 Method and apparatus for increasing the capacity of a network device

5/11/2007 Method and apparatus for increasing the capacity of a network device

1/21/2006 Robust and fast handover in a wireless local area network

3/1/2006 Wireless communication access point configured to implement handoff in a

1/1/2009 Aggregating and searching profile data from multiple services

4/1/2015 Aggregating and searching profile data from multiple services

1/1/2009 Symmetric touch screen system with carbon nanotube-based transparent c

1/16/2009 Quinoxaline derivatives as PI3 kinase inhibitors

1/16/2009 Oral contraceptive regimen

2/11/2015 Oral contraceptive regimen

1/16/2009 Method and apparatus for tracing data addresses, method and apparatus f

2/1/2013 Method and apparatus for tracing data addresses, method and apparatus f

1/16/2009 Enhanced beamforming for arrays of directional microphones

2/1/2009 A composition for coating over a photoresist pattern comprising a lactam

8/11/2014 A composition for coating over a photoresist pattern comprising a lactam

2/16/2009 Fused heterocyclic inhibitors of D-amino acid oxidase

3/1/2009 Cancer treatment combination therapy comprising vinflunine and trastuz

3/1/2009 A method for the manufacturing of uniform and defect free liquid crystal al

6/1/2014 A method for the manufacturing of uniform and defect free liquid crystal al

3/1/2009 System and method for the signaling of session characteristics in a commu

3/16/2009 Use of 4-cyclopropylmethoxy-n-(3,5-dichloro-1-oxidopyridin-4-yl)-5-(metho

10/11/2013 Use of 4-cyclopropylmethoxy-n-(3,5-dichloro-1-oxidopyridin-4-yl)-5-(metho

3/16/2009 Novel compounds that are ERK inhibitors

3/16/2009 Pharmaceutical solutions

3/16/2009 Apparatus and system for handling a glass sheet

3/16/2009 Quinoline derivatives as pi3 kinase inhibitors

10/1/2013 Quinoline derivatives as pi3 kinase inhibitors

3/16/2009 Junction field effect transistor with a hyperabrupt junction

1/11/2014 Junction field effect transistor with a hyperabrupt junction

5/1/2009 Nicotinamide derivatives, their preparation and their therapeutic applicati

5/16/2009 Method and apparatus for efficient DC calibration in a direct-conversion s

5/16/2009 Reporting channel quality information

2/11/2016 Reporting channel quality information

6/16/2009 System and method for signaling availability of an MBMS user service in m

6/16/2009 Method and apparatus for the aggregation and indexing of message parts

1/1/2008 Azaindole inhibitors of aurora kinases

1/1/2008 Method of fabricating a precision buried resistor

1/16/2008 Anti-mn antibodies and methods of using same

4/11/2013 Anti-mn antibodies and methods of using same
1/16/2008 Connector including media converter
1/16/2008 Current controller and method therefor
12/1/2013 Current controller and method therefor
2/1/2008 Mim capacitor and method of making same
2/16/2008 Process for the preparation of [(1r),2s]-2-aminopropionic acid 2-[4-(4-fluor
12/1/2012 Process for the preparation of [(1r),2s]-2-aminopropionic acid 2-[4-(4-fluor
2/16/2008 Deflection analysis system and method for circuit design
6/1/2013 Deflection analysis system and method for circuit design
2/16/2008 Refinement in the support of data such as the optic support
7/21/2013 Refinement in the support of data such as the optic support
2/16/2008 Method and structure for creation of a metal insulator metal capacitor
11/21/2012 Method and structure for creation of a metal insulator metal capacitor
2/16/2008 High density coaxial jack
2/16/2008 Device and method using non-cycle accurate measurements for discoverin
10/11/2013 Device and method using non-cycle accurate measurements for discoverin
3/1/2008 Compounds and methods for inhibiting the interaction of bcl proteins with
8/1/2013 Compounds and methods for inhibiting the interaction of bcl proteins with
3/1/2008 Antifungal agents
3/16/2008 Low power method and device for a mobile drive in usb application
10/21/2013 Low power method and device for a mobile drive in usb application
4/16/2008 Compounds and methods for inhibiting the interaction of bcl proteins with
3/21/2013 Compounds and methods for inhibiting the interaction of bcl proteins with
4/16/2008 Stacked patch antennas
7/11/2011 Stacked patch antennas
4/16/2008 Method of forming a signal level translator and structure therefor
3/21/2014 Method of forming a signal level translator and structure therefor
5/1/2008 Method and apparatus for performing IP configuration after handoff in WL
5/1/2008 Radio interface selection for a terminal
5/16/2008 Method to increase silicon nitride tensile stress using nitrogen plasma in-s
12/21/2014 Method to increase silicon nitride tensile stress using nitrogen plasma in-s
5/16/2008 Deleting mechanism in sip multimedia services
9/1/2013 Deleting mechanism in sip multimedia services
6/16/2008 Method to minimize wet etch undercuts and provide pore sealing of extren
4/1/2013 Method to minimize wet etch undercuts and provide pore sealing of extren
6/16/2008 Amplification circuit and method therefor
12/1/2013 Amplification circuit and method therefor
4/1/2009 Methods and apparatus for calibration of automatic gain control in broadca
11/1/2014 Methods and apparatus for calibration of automatic gain control in broadca
2/1/2011 Smoking article with improved flow restriction element
12/21/2015 Smoking article with improved flow restriction element
2/16/2011 Light redirecting film and display system incorporating same
11/11/2015 Light redirecting film and display system incorporating same
2/16/2011 Antiglare films comprising microstructured surface
9/21/2015 Antiglare films comprising microstructured surface
7/1/2008 Method for fabricating conducting plates for a high-Q MIM capacitor
7/16/2008 Chemical compounds
7/16/2008 Electronic device module comprising an ethylene multi-block copolymer
7/16/2008 Electronic device module comprising polyolefin copolymer
9/21/2015 Electronic device module comprising polyolefin copolymer
7/16/2008 Improvement to radiating slot planar antennas
8/1/2014 Improvement to radiating slot planar antennas

8/1/2008	Polynuclear iron(iii)-based phosphate adsorbent, composition and solid or
12/21/2014	Polynuclear iron(iii)-based phosphate adsorbent, composition and solid or
8/1/2008	Nitroxide compounds for minimizing scorch in crosslinkable compositions
8/16/2008	Envelope detector, linearization circuit, amplifier circuit, method for det
9/1/2008	Apparatus and method for substrate clamping in a plasma chamber
1/21/2014	Apparatus and method for substrate clamping in a plasma chamber
10/1/2008	System and method for implementing mbms handover during download de
11/11/2014	System and method for implementing mbms handover during download de
11/1/2008	Method and apparatus for synchronizing notification messages
11/16/2008	Chemical compounds
11/16/2008	Switched capacitor controller and method of forming the same
7/1/2014	Switched capacitor controller and method of forming the same
11/16/2008	Enhanced quality reporting for transmission sessions
12/16/2008	Device having pocketless regions and method of making the device
12/16/2008	Strained metal gate structure for CMOS devices with improved channel mc
12/16/2008	Charge pump controller and method therefor
1/16/2010	Method and apparatus for cooperative relaying in wireless communication
1/16/2010	A method for forming a device power savings class, a mobile station for
7/1/2010	A method for forming a device power savings class, a mobile station for
1/16/2010	Paging mechanism in wireless communication system
1/11/2013	Paging mechanism in wireless communication system
2/1/2010	Method, user equipment and software product for media stream transfer b
7/11/2014	Method, user equipment and software product for media stream transfer b
2/16/2010	Anticancer derivatives, preparation thereof and therapeutic use thereof
2/16/2010	Method for exfoliating organoclay to produce a nanocomposite
2/16/2010	Metal gate integration structure and method including metal fuse, anti-fuse
12/1/2014	Metal gate integration structure and method including metal fuse, anti-fuse
2/16/2010	Feedback in a wireless communication system
3/1/2015	Feedback in a wireless communication system
3/1/2010	Substituted pyrrolidine amides as modulators of the histamine H3 receptor
3/1/2010	Method and apparatus for signaling time-shift support
3/16/2010	Prodrugs of fused heterocyclic inhibitors of D-amino acid oxidase
3/16/2010	Silicone hydrogel contact lenses displaying reduced protein uptake
5/1/2010	Silicone-thermoplastic polymer reactive blends and copolymer products
5/16/2010	An antireflective coating composition comprising fused aromatic rings
5/16/2010	An antireflective coating composition comprising fused aromatic rings
5/16/2010	Methods and apparatus for aligning power savings classes and computer-
5/16/2010	Communication network and method and femto base station and macro ba
4/11/2014	Communication network and method and femto base station and macro ba
6/16/2010	Method and apparatus for interleaving a data block
9/11/2016	Method and apparatus for interleaving a data block
3/16/2011	Method and structure for threshold voltage control and drive current impro
3/16/2011	Method and system for controlling radio frequency power
11/1/2015	Method and system for controlling radio frequency power
1/16/2011	Anticancer derivatives, preparation thereof and therapeutic use thereof
7/16/2010	Ionic silicone hydrogels having improved hydrolytic stability
3/21/2015	Ionic silicone hydrogels having improved hydrolytic stability
7/16/2010	Changing effective work function using ion implantation during dual work f
7/16/2010	Cmos latch-up immunity
7/1/2015	Cmos latch-up immunity
8/16/2010	Process for preparing secondary amides by carbonylation of a correspondin
8/16/2010	Register file circuits with p-type evaluation

8/21/2014 Register file circuits with p-type evaluation
 8/16/2010 Network reputation system and its controlling method
 5/11/2013 Network reputation system and its controlling method
 9/1/2010 Method and apparatus of providing power to ignite and sustain a plasma ir
 3/11/2015 Method and apparatus of providing power to ignite and sustain a plasma ir
 9/16/2010 Slot based allocation method, computer-readable medium and base station
 11/1/2014 Slot based allocation method, computer-readable medium and base station
 10/1/2010 Method of forming gate stack and structure thereof
 12/1/2014 Method of forming gate stack and structure thereof
 7/1/2009 Collecting and presenting temporal-based action information
 7/1/2009 Multi-sector radiating device with an omni-directional mode
 8/21/2015 Multi-sector radiating device with an omni-directional mode
 7/16/2009 Wireless communication methods and components implement that handoff
 4/21/2013 Wireless communication methods and components implement that handoff
 8/16/2009 Compositions useful for preparing foamed articles from low melt index resin
 8/16/2009 Method and system for detecting and responding user vacillation
 2/1/2016 Method and system for detecting and responding user vacillation
 8/16/2009 Generating channel estimates in a radio receiver
 9/21/2014 Generating channel estimates in a radio receiver
 8/16/2009 Estimating signal to interference ratio in a wireless communications receiver
 12/1/2014 Estimating signal to interference ratio in a wireless communications receiver
 8/16/2009 System and method for power savings in a wireless communication network
 7/11/2012 System and method for power savings in a wireless communication network
 9/1/2009 System for interconnecting two substrates each comprising at least one trace
 6/21/2015 System for interconnecting two substrates each comprising at least one trace
 9/1/2009 Charge pump converter and method therefor
 5/21/2014 Charge pump converter and method therefor
 9/16/2009 System and method of wireless communication
 9/11/2014 System and method of wireless communication
 9/16/2009 System and method for multiple-level message filtering
 11/21/2014 System and method for multiple-level message filtering
 9/16/2009 Method and apparatus for determining and managing congestion in a wireless
 4/11/2014 Method and apparatus for determining and managing congestion in a wireless
 9/16/2009 Method for resource allocation in a communication system and apparatus
 2/21/2013 Method for resource allocation in a communication system and apparatus
 10/1/2009 Pharmaceutical compositions containing at least one protein active ingredient
 11/21/2014 Pharmaceutical compositions containing at least one protein active ingredient
 10/1/2009 Carrier detection
 12/21/2014 Carrier detection
 10/16/2009 Method and apparatus to deliver public warning messages
 9/1/2014 Method and apparatus to deliver public warning messages
 10/16/2009 System and method for binding notification types to applications for a notification
 12/1/2014 System and method for binding notification types to applications for a notification
 11/1/2009 N-heterocyclic carbene-platinum derivatives, their preparation and their use
 11/1/2009 PFET with tailored dielectric and related methods and integrated circuit
 11/16/2009 Systems and methods for incident recording
 11/16/2009 Method and apparatus for HARQ autonomous retransmissions
 11/16/2009 Apparatus, communication systems, and methods for optimizing communication
 12/1/2009 Novel compounds that are erk inhibitors
 6/11/2013 Novel compounds that are erk inhibitors
 12/1/2009 Quinuclidine compounds as alpha7 nicotinic acetylcholine receptor ligands
 3/21/2014 Quinuclidine compounds as alpha7 nicotinic acetylcholine receptor ligands

4/1/2011 Process for making crosslinked injection molded articles
4/1/2011 Furnace for melting batch raw materials with optimized preheating zone
9/11/2016 Furnace for melting batch raw materials with optimized preheating zone
4/16/2011 Hair treatment composition
4/16/2011 Coating method and coating apparatus
11/1/2016 Coating method and coating apparatus
5/16/2011 Crosslinked, melt-shaped articles and compositions for producing same
5/16/2011 Methods and systems for bulk ultra-high purity helium supply and usage
8/11/2018 Methods and systems for bulk ultra-high purity helium supply and usage
11/1/2010 Anticancer compounds, preparation thereof and therapeutic use thereof
11/1/2010 Nicotinamide derivatives, their preparation and their therapeutic applicati
11/16/2010 Antibody formulation
12/16/2010 Aryl, heteroaryl, and heterocycle substituted tetrahydroisoquinolines and u
4/1/2015 Aryl, heteroaryl, and heterocycle substituted tetrahydroisoquinolines and u
12/16/2010 Device and method to conduct an electrochemical reaction on a surface of
12/11/2015 Device and method to conduct an electrochemical reaction on a surface of
12/16/2010 Method for tuning the threshold voltage of a metal gate and high-k device
8/1/2011 Process for producing crosslinked, melt-shaped articles
8/1/2011 Network coding relay operations
11/11/2014 Network coding relay operations
8/1/2011 Method and apparatus for transferring a media session
8/16/2011 Organic electronic devices and polymers, including photovoltaic cells and
11/1/2015 Organic electronic devices and polymers, including photovoltaic cells and
8/16/2011 Systems, methods and apparatuses for media file streaming
6/16/2011 Azabicyclo[2.2.1]heptane compounds as alpha-7 nicotinic acetylcholine rec
6/16/2011 Multi-host concurrent wariting to magnetic tape
7/1/2011 System, method and apparatus for dynamic media file streaming
7/16/2011 High mobility monolithic p-i-n diodes
11/11/2015 High mobility monolithic p-i-n diodes
7/16/2011 Polarization resistant solar cell
7/16/2011 Polarization resistant solar cell with oxygen rich interface
10/16/2005 Low dielectric constant porous films
4/21/2008 Low dielectric constant porous films
10/16/2006 A method of performing z testing and a computer graphics renderer using
5/11/2008 A method of performing z testing and a computer graphics renderer using
12/16/2005 Blocker plate bypass to distribute gases in a chemical vapor deposition sy
7/11/2008 Blocker plate bypass to distribute gases in a chemical vapor deposition sy
10/1/2006 Intelligent memory array switching logic
11/11/2008 Intelligent memory array switching logic
10/1/2006 Near pad ordering logic
12/11/2008 Near pad ordering logic
6/16/2006 Method to deposit functionally graded dielectric films via chemical vapor d
11/21/2009 Method to deposit functionally graded dielectric films via chemical vapor d
12/16/2007 Pyrido[2,3-d]pyrimidine derivatives, preparation thereof, therapeutic use t
3/11/2010 Pyrido[2,3-d]pyrimidine derivatives, preparation thereof, therapeutic use t
7/16/2007 Functionalized photoreactive compounds
5/11/2010 Functionalized photoreactive compounds
12/16/2007 Early contact, high cell density process
5/21/2010 Early contact, high cell density process
1/1/2006 Method for depositing an amorphous carbon films in a cvd chamber
10/21/2010 Method for depositing an amorphous carbon films in a cvd chamber
4/16/2007 Power semiconductor device with interconnected gate trenches

1/1/2011	Power semiconductor device with interconnected gate trenches
5/1/2012	Process for recovering halogen promoters and removing permanganate r
4/1/2016	Process for recovering halogen promoters and removing permanganate r
5/1/2012	Disubstituted octahydropyrrolo[3,4-c] pyrroles as orexin receptor modulato
4/21/2015	Disubstituted octahydropyrrolo[3,4-c] pyrroles as orexin receptor modulato
5/16/2012	System and resin for rapid prototyping
5/16/2012	Method of handling power headroom reporting for activated serving cell wi
6/1/2012	Method and apparatus for bandwidth allocation for cognitive radio network
2/11/2016	Method and apparatus for bandwidth allocation for cognitive radio network
6/16/2012	Method for manufacturing flexible multilayer electrical articles with impro
6/16/2012	Method for producing and purifying recombinant proteins in plants
6/16/2012	Method and system for handling an error in long term evolution positioni
4/21/2014	Method and system for handling an error in long term evolution positioni
3/1/2007	Process for the double bond hydroisomerization of
11/21/2011	Process for the double bond hydroisomerization of
4/16/2007	Vacuum reaction chamber with x-lamp heater
1/21/2012	Vacuum reaction chamber with x-lamp heater
7/16/2006	Method for forming stressed materials on a substra
3/11/2012	Method for forming stressed materials on a substra
8/16/2006	Method, system and program storage device of controlling a manufacturin
5/1/2012	Method, system and program storage device of controlling a manufacturin
10/1/2011	Flexible, molded or extruded articles and semiconductive compounds for t
10/1/2011	Method and device for processing silicon substrates
8/1/2016	Method and device for processing silicon substrates
1/16/2012	Oral care formulations for malodor control
5/1/2014	Oral care formulations for malodor control
1/16/2012	Electrically conductive, mesophase-separated olefin multiblock copolymer
11/21/2015	Electrically conductive, mesophase-separated olefin multiblock copolymer
1/16/2012	Electrically conductive, olefin multiblock copolymer compositions
3/1/2016	Electrically conductive, olefin multiblock copolymer compositions
1/16/2012	Systems and methods for verifying authenticity of a product
1/16/2012	Method of processing radio signals, radio receiver and computer program
7/1/2015	Method of processing radio signals, radio receiver and computer program
1/16/2012	Method of handling system information acquisition and related communica
11/1/2011	Bit range isolation instructions, methods and apparatus
10/1/2015	Bit range isolation instructions, methods and apparatus
11/16/2011	Interdigitated vertical parallel capacitor
11/16/2011	Method of initiating handover pre-preparation and related communication
1/1/2015	Method of initiating handover pre-preparation and related communication
11/16/2011	Method of updating management information and related communication
11/16/2011	Method and system for managing autonomous search in various modes in
2/21/2014	Method and system for managing autonomous search in various modes in
2/1/2012	Systems and methods for verifying authenticity of a product
2/16/2012	Non-reactive, hydrophilic polymers having terminal siloxanes and methods
10/11/2015	Non-reactive, hydrophilic polymers having terminal siloxanes and methods
2/16/2012	Surface enhanced ophthalmic lens
1/1/2016	Surface enhanced ophthalmic lens
3/1/2012	Chemical compounds
6/1/2016	Chemical compounds
3/1/2012	Method and apparatus for indicating switching points in a streaming sessio
3/16/2012	Oral dosage forms of bendamustine and therapeutic use thereof
11/11/2016	Oral dosage forms of bendamustine and therapeutic use thereof

3/16/2012	Curable composition
11/21/2015	Curable composition
3/16/2012	Light redirecting film and display system incorporating same
3/16/2012	A magnetoresistive device
3/16/2012	Transmitter and method of transmitting
5/21/2016	Transmitter and method of transmitting
12/1/2011	Method of optimizing power saving and related communication device
12/16/2011	Quality control process for UMG-Si feedstock
12/16/2011	Extended local ip access for a converged gateway in a hybrid network
9/11/2016	Extended local ip access for a converged gateway in a hybrid network
12/16/2011	Bandwidth management for a converged gateway in a hybrid network
12/16/2011	Apparatuses and methods for reporting positioning information and assist
12/21/2013	Apparatuses and methods for reporting positioning information and assist
4/1/2012	Low-density web and method of applying an additive composition thereto
1/21/2016	Low-density web and method of applying an additive composition thereto
4/1/2012	Receiver and method of receiving
10/1/2015	Receiver and method of receiving
4/1/2012	Apparatus, system, and method for managing transmission power in a wir
9/21/2014	Apparatus, system, and method for managing transmission power in a wir
4/1/2012	Network coding relay operations
4/1/2012	Communications system and method
5/21/2015	Communications system and method
7/16/2012	Process for recovering halogen promoters and removing permanganate r
2/21/2016	Process for recovering halogen promoters and removing permanganate r
7/16/2012	Plant for the continuous production of millimetre-sized balls of mixed oxide
7/16/2012	Receiver and method of receiving
7/16/2012	Method and apparatus for dynamic spectrum management
1/21/2017	Method and apparatus for dynamic spectrum management
8/1/2012	Service-based approach to channel selection and network configuration for
3/1/2016	Service-based approach to channel selection and network configuration for
8/16/2012	Energy capture of time-varying energy sources by varying computation wo
8/16/2012	Secure software product identifier for product validation and activation
11/11/2016	Secure software product identifier for product validation and activation
8/16/2012	Memory devices with series-interconnected magnetic random access mem
4/11/2016	Memory devices with series-interconnected magnetic random access mem
8/16/2012	Wireless transmit/receive unit and method implemented in dynamic spe
2/1/2017	Wireless transmit/receive unit and method implemented in dynamic spe
9/1/2012	Five-ring fused heteroaromatic compounds and conjugated polymers there
3/1/2016	Five-ring fused heteroaromatic compounds and conjugated polymers there
9/1/2012	Receiving an input signal over a channel of a wireless network
9/1/2014	Receiving an input signal over a channel of a wireless network
9/16/2012	Processing core, method and computing system of scalar integer instructic
1/1/2015	Processing core, method and computing system of scalar integer instructic
9/16/2012	Magnetic random access memory devices configured for self-referenced re
3/11/2016	Magnetic random access memory devices configured for self-referenced re
10/1/2012	Optimization of social media engagement
10/1/2012	Method and apparatus for operating supplementary cells in licensed exem
2/11/2018	Method and apparatus for operating supplementary cells in licensed exem
10/16/2012	Films and compositions comprising the same
6/1/2014	Films and compositions comprising the same
9/1/2005	Method for characterizing an electron beam treatment apparatus
11/1/2012	Method for characterizing an electron beam treatment apparatus

9/16/2006 Method for transmitting messages between an emitter and at least one re
11/1/2012 Method for transmitting messages between an emitter and at least one re
3/16/2006 Polymerizable dichromophoric dichroic azo dyes
11/11/2012 Polymerizable dichromophoric dichroic azo dyes
11/1/2005 Post treatment of low k dielectric films
10/11/2012 Post treatment of low k dielectric films
12/16/2006 High voltage field effect device and method
10/21/2012 High voltage field effect device and method
11/1/2012 Vector friendly instruction format and execution thereof
1/1/2015 Vector friendly instruction format and execution thereof
11/1/2012 Systems, apparatuses, and methods for blending two source operands intc
1/21/2015 Systems, apparatuses, and methods for blending two source operands intc
11/1/2012 Method and apparatus for wireless direct link operation
3/11/2016 Method and apparatus for wireless direct link operation
11/16/2012 Neighbor scanning in wireless local area networks
1/1/2013 Lithography system, sensor, converter element and method of manufactur
5/11/2016 Lithography system, sensor, converter element and method of manufactur
1/1/2013 Mixer circuit
1/16/2013 Polymeric conjugates of active principles, their process of preparation and
1/16/2013 Magnetic random access memory devices including multi-bit cells
1/16/2013 Method and apparatus to deliver public warning messages
5/21/2015 Method and apparatus to deliver public warning messages
1/16/2013 Method of handling random access procedure with deactivation timer
4/11/2015 Method of handling random access procedure with deactivation timer
12/1/2012 Antireflective coating composition and process thereof
7/11/2016 Antireflective coating composition and process thereof
12/16/2012 Stable curable thiol-ene composition
12/16/2012 Methods of performing jump near in a computer processor and a processor
1/1/2015 Methods of performing jump near in a computer processor and a processor
2/1/2013 Therapeutic formulations
12/11/2017 Therapeutic formulations
2/1/2013 Local oscillator clock signals
2/1/2013 Method and system for access and uplink power control for a wireless syst
2/11/2017 Method and system for access and uplink power control for a wireless syst
2/16/2013 Insulation formulations
7/1/2016 Insulation formulations
2/16/2013 Medical devices having homogeneous charge density and methods for ma
10/21/2016 Medical devices having homogeneous charge density and methods for ma
2/16/2013 Metal-oxide films from small molecules for lithographic applications
1/21/2017 Metal-oxide films from small molecules for lithographic applications
2/16/2013 Magnetic random access memory devices including multi-bit cells
12/16/2006 Thin film resistor with current density enhancing layer (cdel) and method
2/1/2013 Thin film resistor with current density enhancing layer (cdel) and method
11/1/2005 Process for selectively coating a composite surface, fabrication of intercon
2/1/2013 Process for selectively coating a composite surface, fabrication of intercon
12/1/2006 A method of ion implantation to reduce transient enhanced diffusion
2/1/2013 A method of ion implantation to reduce transient enhanced diffusion
12/1/2006 Mobile station message having a station class mark field for indicating an
3/1/2013 Mobile station message having a station class mark field for indicating an
11/1/2007 Uv cure system
3/11/2013 Uv cure system
3/16/2013 Fusion formable alkali-free intermediate thermal expansion coefficient glas

9/11/2016 Fusion formable alkali-free intermediate thermal expansion coefficient glas
3/16/2013 Insulation formulations
7/1/2016 Insulation formulations
3/16/2013 Method and apparatus for adaptive transcoding of multimedia stream
2/21/2017 Method and apparatus for adaptive transcoding of multimedia stream
3/16/2013 Method for attaching a user terminal to a base station of a network
1/21/2015 Method for attaching a user terminal to a base station of a network
4/16/2013 Formulations of thiophene compounds
3/1/2006 Pyrido-pyrimidine derivatives, preparation thereof and application thereof
4/1/2013 Pyrido-pyrimidine derivatives, preparation thereof and application thereof
3/16/2007 Heat sink, thermal interface, resistor, and method of cooling the resistor
4/1/2013 Heat sink, thermal interface, resistor, and method of cooling the resistor
9/1/2006 Apparatus, system, and method for managing transmission power in a wir
4/1/2013 Apparatus, system, and method for managing transmission power in a wir
9/1/2007 Synthetic peptides for use as inhibitors of neurotransmitter secretion and a
4/11/2013 Synthetic peptides for use as inhibitors of neurotransmitter secretion and a
5/16/2013 Directional solidification system and method
5/16/2013 Magnetic random access memory devices including shared heating straps
5/16/2013 Reducing read disturbs and write fails in a data storage cell
5/1/2007 Tunable antifuse element and method of manufacture
6/21/2013 Tunable antifuse element and method of manufacture
6/1/2013 Textured photovoltaic cells and methods
6/16/2013 Anti-MN antibodies and methods of using same
6/16/2013 Magnetic random access memory devices including heating straps
2/1/2017 Magnetic random access memory devices including heating straps
6/16/2013 Institute of electrical and electronics engineers (ieee) 802.11 station, inst
12/21/2015 Institute of electrical and electronics engineers (ieee) 802.11 station, inst
2/16/2007 Page-mode messaging
5/21/2013 Page-mode messaging
7/1/2013 Method and arrangement for vortex reduction in a metal making process
10/21/2016 Method and arrangement for vortex reduction in a metal making process
7/1/2013 Computer-implemented method, computer-readable storage medium and
3/21/2015 Computer-implemented method, computer-readable storage medium and
7/16/2013 Method for treating sleep-wake disorders
7/16/2013 Methods, apparatus, systems, and article of manufacture to generate sequ
12/1/2015 Methods, apparatus, systems, and article of manufacture to generate sequ
7/16/2013 Assist layers for euv lithography
5/11/2017 Assist layers for euv lithography
7/16/2013 Page-mode messaging
12/1/2016 Page-mode messaging
8/1/2013 Vector instruction for presenting complex conjugates of respective compl
1/11/2016 Vector instruction for presenting complex conjugates of respective compl
8/1/2013 Systems, apparatuses, and methods for performing vector packed unary d
7/21/2015 Systems, apparatuses, and methods for performing vector packed unary d
8/1/2013 Apparatus and method for vector compute and accumulate
11/21/2016 Apparatus and method for vector compute and accumulate
8/16/2013 Integrated ethanol production by extracting halides from acetic acid
8/16/2013 System, apparatus and method for generating a loop alignment count or a
10/11/2016 System, apparatus and method for generating a loop alignment count or a
8/16/2013 System for asset lease management
1/11/2016 System for asset lease management
6/1/2006 Method and apparatus for determining and managing congestion in a wire

9/21/2013 Method and apparatus for determining and managing congestion in a wire
 9/1/2013 Composition comprising surface modified high index nanoparticles suitable
 2/11/2018 Composition comprising surface modified high index nanoparticles suitable
 9/1/2013 Method, apparatus, system, and article of manufacture for packed data op
 12/11/2015 Method, apparatus, system, and article of manufacture for packed data op
 9/1/2013 System, apparatus and method for loop remainder mask instruction
 12/21/2015 System, apparatus and method for loop remainder mask instruction
 9/1/2013 Method and apparatus for determining and managing congestion in a wire
 12/1/2015 Method and apparatus for determining and managing congestion in a wire
 9/16/2013 Catalyst regeneration
 9/16/2013 Operation of a catalytic process
 9/16/2013 Keyboard system with changeable key displays
 11/1/2016 Keyboard system with changeable key displays
 9/16/2013 Systems, apparatuses, and methods for performing conversion of a mask r
 11/21/2014 Systems, apparatuses, and methods for performing conversion of a mask r
 9/16/2013 Instruction and logic to provide vector horizontal majority voting functional
 12/11/2016 Instruction and logic to provide vector horizontal majority voting functional
 9/16/2013 Systems, apparatuses, and methods for performing a horizontal partial sur
 9/1/2015 Systems, apparatuses, and methods for performing a horizontal partial sur
 9/16/2013 Instruction and logic to provide conversions between a mask register and
 8/21/2016 Instruction and logic to provide conversions between a mask register and
 9/16/2013 Systems, apparatuses, and methods for performing a horizontal add or suk
 1/21/2015 Systems, apparatuses, and methods for performing a horizontal add or suk
 9/16/2013 Methods, apparatus, systems, and article of manufacture to generate seque
 9/11/2015 Methods, apparatus, systems, and article of manufacture to generate seque
 10/1/2013 Thermoplastic, semiconductive compositions
 4/1/2017 Thermoplastic, semiconductive compositions
 10/1/2013 Systems, apparatuses, and methods for performing an absolute difference
 1/11/2016 Systems, apparatuses, and methods for performing an absolute difference
 10/1/2013 Apparatus and method for broadcasting from a general purpose register to
 9/21/2015 Apparatus and method for broadcasting from a general purpose register to
 10/1/2013 Methods, apparatus, and systems for dynamic spectrum allocation
 10/1/2013 Adaptive control channel
 10/16/2013 Imidazo[1,2-b]pyridazine-based compounds, compositions comprising ther
 10/16/2013 Pyrazolo[1,5-a]pyrimidine-based compounds, compositions comprising the
 10/16/2013 Epoxy resin composites
 10/16/2013 Apparatus and method of improved permute instructions
 4/21/2015 Apparatus and method of improved permute instructions
 10/16/2013 Processors, methods, systems, and instructions to generate sequences of c
 11/21/2015 Processors, methods, systems, and instructions to generate sequences of c
 10/16/2013 Method for performing conversion of list of index values into mask value,
 10/1/2015 Method for performing conversion of list of index values into mask value,
 10/16/2013 Packed data operation mask register arithmetic combination processors, m
 7/21/2015 Packed data operation mask register arithmetic combination processors, m
 10/16/2013 Systems, apparatuses, and methods for mapping a source operand to a dif
 12/11/2014 Systems, apparatuses, and methods for mapping a source operand to a dif
 10/16/2013 Instruction for element offset calculation in a multi-dimensional array
 1/11/2016 Instruction for element offset calculation in a multi-dimensional array
 10/16/2013 Apparatus and method of improved insert instructions
 12/11/2014 Apparatus and method of improved insert instructions
 10/16/2013 Apparatus and method for replicating data structures
 9/21/2016 Apparatus and method for replicating data structures

10/16/2013	Methods and apparatus for adaptive receiver diversity in a wireless network
3/1/2015	Methods and apparatus for adaptive receiver diversity in a wireless network
10/1/2007	Communication circuit and method therefor
10/11/2013	Communication circuit and method therefor
11/1/2013	Systems, apparatuses, and methods for performing mask bit compression
3/11/2016	Systems, apparatuses, and methods for performing mask bit compression
11/1/2013	Method, apparatus, system and machine-readable storage medium for packed data operation
8/11/2015	Method, apparatus, system and machine-readable storage medium for packed data operation
11/1/2013	Broadcast operation on mask register
1/21/2016	Broadcast operation on mask register
11/1/2013	Systems, apparatuses, and methods for performing delta decoding on packed data
1/11/2016	Systems, apparatuses, and methods for performing delta decoding on packed data
11/1/2013	Apparatus and method for shuffling floating point or integer values
5/1/2015	Apparatus and method for shuffling floating point or integer values
11/1/2013	Packed rotate processors, methods, systems, and instructions
8/1/2016	Packed rotate processors, methods, systems, and instructions
11/1/2013	Unique packed data element identification processors, methods, systems, and instructions
10/1/2014	Unique packed data element identification processors, methods, systems, and instructions
11/1/2013	Method of performing vector frequency expand instruction, processor core and instructions
2/11/2015	Method of performing vector frequency expand instruction, processor core and instructions
11/1/2013	Methods to optimize a program loop via vector instructions using a shuffle instruction
10/1/2015	Methods to optimize a program loop via vector instructions using a shuffle instruction
11/1/2013	Instruction and logic to provide vector horizontal compare functionality
3/11/2015	Instruction and logic to provide vector horizontal compare functionality
11/1/2013	Apparatus and methods for synchronization recovery in a hybrid network
7/11/2015	Apparatus and methods for synchronization recovery in a hybrid network
11/1/2013	Adaptive partial packet decoding
5/21/2015	Adaptive partial packet decoding
11/1/2013	Dynamic parameter adjustment for LTE coexistence
11/16/2013	Silicon purification mold and method
6/21/2018	Silicon purification mold and method
11/16/2013	Packed data operation mask shift processors, methods, systems, and instructions
12/1/2015	Packed data operation mask shift processors, methods, systems, and instructions
11/16/2013	Apparatus and method for mask register expand operations
1/1/2016	Apparatus and method for mask register expand operations
11/16/2013	Systems, apparatuses, and methods for performing vector packed compression
6/1/2015	Systems, apparatuses, and methods for performing vector packed compression
11/16/2013	Methods, article of manufacture, and apparatuses for performing a double bit shift
10/1/2015	Methods, article of manufacture, and apparatuses for performing a double bit shift
11/16/2013	Packed data rearrangement control indexes precursors generation process
3/11/2016	Packed data rearrangement control indexes precursors generation process
11/16/2013	Apparatus and method for down conversion of data types
4/11/2015	Apparatus and method for down conversion of data types
11/16/2013	Apparatus and method of improved extract instructions
6/21/2015	Apparatus and method of improved extract instructions
11/16/2013	Apparatus and method to replicate and mask data structures
3/21/2016	Apparatus and method to replicate and mask data structures
11/16/2013	Apparatus and method for an instruction that determines whether a value is zero
8/21/2015	Apparatus and method for an instruction that determines whether a value is zero
11/16/2013	Vector frequency compress instruction
3/1/2015	Vector frequency compress instruction
11/16/2013	Efficient zero-based decompression

12/21/2015	Efficient zero-based decompression
11/16/2013	Multi-element instruction with different read and write masks
11/1/2016	Multi-element instruction with different read and write masks
11/16/2013	Apparatus and method of mask permute instructions
6/21/2015	Apparatus and method of mask permute instructions
11/16/2013	Processors and method for performing a permute operation and computer
6/21/2015	Processors and method for performing a permute operation and computer
11/16/2013	Systems, apparatuses, and methods for performing a conversion of a write
10/1/2015	Systems, apparatuses, and methods for performing a conversion of a write
11/16/2013	Method and apparatus for coexistence among wireless transmit/receive un
5/11/2018	Method and apparatus for coexistence among wireless transmit/receive un
11/16/2013	Assisted management of radio resources across dual networks
3/11/2015	Assisted management of radio resources across dual networks
11/16/2013	User equipment and method for radio link monitoring
4/1/2015	User equipment and method for radio link monitoring
12/1/2013	Packed data rearrangement control indexes generation processors, method
10/1/2015	Packed data rearrangement control indexes generation processors, method
12/1/2013	Dot product processors, methods, systems and instructions
12/11/2015	Dot product processors, methods, systems and instructions
12/1/2013	Systems, apparatuses, and methods for performing delta encoding on pac
4/21/2015	Systems, apparatuses, and methods for performing delta encoding on pac
12/1/2013	LTE operation in small cells using dynamic shared spectrum
12/1/2013	Outer loop link adaptation for device resumption
6/11/2015	Outer loop link adaptation for device resumption
12/16/2013	Pharmaceutical compositions and methods for treating, controlling, amelio
8/1/2007	Portable device compact antenna
12/11/2013	Portable device compact antenna
5/1/2007	Use of carbamate compounds for the manufacturing of a medicament for t
12/21/2013	Use of carbamate compounds for the manufacturing of a medicament for t
9/1/2011	A method and system for intelligent automated reticle management
9/1/2011	New electrode formulations for lithium-ion batteries and method for obtain
8/11/2014	New electrode formulations for lithium-ion batteries and method for obtain
9/16/2011	High efficiency micromorph tandem cells
9/16/2011	Cluster-specific reference signals for communication systems with multiple
9/16/2011	Controlling power consumption of a mobile device based on gesture recogni
2/21/2016	Controlling power consumption of a mobile device based on gesture recogni
1/1/2014	Tune back coordination with connected mode discontinuous receive
3/11/2016	Tune back coordination with connected mode discontinuous receive
1/1/2014	Fast communication recovery in dual network radio resource management
6/11/2015	Fast communication recovery in dual network radio resource management
1/16/2014	Compositions and methods for administration of vaccines against dengue v
1/16/2014	Rf chain management in a carrier aggregation capable wireless communic
9/21/2015	Rf chain management in a carrier aggregation capable wireless communic
1/16/2014	Wireless communication methods and components that implement handof
12/11/2015	Wireless communication methods and components that implement handof
2/1/2014	Controlled directional solidification of silicon
5/11/2016	Controlled directional solidification of silicon
2/1/2014	Combined edge sealing and edge protection of multi-layered reflectors
2/1/2014	Controlling the voltage level on the word line to maintain performance and
3/1/2018	Controlling the voltage level on the word line to maintain performance and
2/1/2014	Method for projecting an electron beam onto a wafer or a mask, computer
7/1/2017	Method for projecting an electron beam onto a wafer or a mask, computer

2/1/2014	Methods for peer-peer device activation and setup and user equipment de
6/11/2016	Methods for peer-peer device activation and setup and user equipment de
2/16/2014	Modulation and coding scheme (mcs) recovery based on cqi offset
6/21/2015	Modulation and coding scheme (mcs) recovery based on cqi offset
8/16/2005	Techniques for the use of amorphous carbon (apf) for various etch and lith
3/1/2014	Techniques for the use of amorphous carbon (apf) for various etch and lith
3/1/2014	Composition and use for increasing T cells
3/16/2014	Light emitting device, active matrix organic light emitting diode device an
8/21/2017	Light emitting device, active matrix organic light emitting diode device an
3/16/2014	Method for mimo channel performance prediction
10/21/2016	Method for mimo channel performance prediction
3/16/2014	Method for implementing autonomous management of radio resources acr
2/1/2016	Method for implementing autonomous management of radio resources acr
5/1/2006	Wireless communication methods and components that implement handof
4/1/2014	Wireless communication methods and components that implement handof
9/16/2007	Class-d amplifier and method therefor
4/21/2014	Class-d amplifier and method therefor
5/16/2014	Methods of culturing cells or tissues and devices for cell or tissue culture
5/16/2014	Solar cell with thick and thin bus bar electrodes
10/1/2015	Solar cell with thick and thin bus bar electrodes
5/16/2014	Methods for WiFi beamforming, feedback, and sounding WiBEAM
5/16/2014	Triggering cell transition in an uplink power limited condition
12/11/2016	Triggering cell transition in an uplink power limited condition
5/16/2014	Methods and apparatus for frequency synchronization, power control, and
4/1/2018	Methods and apparatus for frequency synchronization, power control, and
6/1/2014	Cell loading-based cell transition
10/1/2015	Cell loading-based cell transition
7/1/2014	Dose forms
7/1/2014	Methods and apparatus for shared access system
9/11/2018	Methods and apparatus for shared access system
9/1/2014	Thermal receiver for high power solar concentrators and method of assem
9/1/2014	Adaptive link adaptation for wireless communications
6/11/2016	Adaptive link adaptation for wireless communications
9/16/2014	Instruction and logic to provide vector compress and rotate functionality
1/1/2018	Instruction and logic to provide vector compress and rotate functionality
9/16/2014	Adaptive use of receiver diversity
12/21/2015	Adaptive use of receiver diversity
9/1/2014	Apparatus and system with register file
9/1/2014	Solar cell with broken front-side finger electrodes
10/16/2014	Aggregating and searching profile data from multiple services
4/1/2015	Aggregating and searching profile data from multiple services
10/16/2014	Crosstalk cancelation in striplines
7/1/2017	Crosstalk cancelation in striplines
10/1/2005	Multi-stage curing of low k nano-porous films
4/21/2011	Multi-stage curing of low k nano-porous films
12/1/2005	6-substituted pyridindolone derivatives, their preparation and their applic
5/16/2007	Method and apparatus for instant messaging
11/1/2014	Method and apparatus for instant messaging
2/1/2006	ANISOTROPIC OPTICAL DEVICES AND METHOD FOR MAKING SAME
11/11/2014	ANISOTROPIC OPTICAL DEVICES AND METHOD FOR MAKING SAME
11/1/2014	Method for manufacturing a nanolithography mask
11/11/2016	Method for manufacturing a nanolithography mask

11/16/2014	Cover flux and method for silicon purification
7/1/2018	Cover flux and method for silicon purification
11/16/2014	Stable metal compounds, their compositions and methods
6/21/2018	Stable metal compounds, their compositions and methods
11/16/2014	Microfabricated calorimeter for RF power measurement
11/16/2014	Apparatus and methods for secure element transactions and management
5/21/2016	Apparatus and methods for secure element transactions and management
11/16/2014	Automatic loop-bandwidth calibration for a digital phased-locked loop
1/21/2016	Automatic loop-bandwidth calibration for a digital phased-locked loop
11/16/2014	Reducing power consumption through reduced measurement frequency
4/11/2016	Reducing power consumption through reduced measurement frequency
12/1/2014	Range extension methods and procedures for future WiFi
12/1/2014	Secondary component carrier future scheduling in lte carrier aggregation
7/11/2017	Secondary component carrier future scheduling in lte carrier aggregation
12/16/2014	P2x7 modulators
9/21/2017	P2x7 modulators
12/16/2014	Directional solidification system and method
12/16/2014	Redundant transmission of real time data
4/11/2016	Redundant transmission of real time data
12/16/2014	HetNet mobility management
12/16/2014	Method of initiating handover pre-preparation and related communication
3/11/2016	Method of initiating handover pre-preparation and related communication
1/16/2015	Initiating background updates based on user activity
2/11/2016	Initiating background updates based on user activity
1/16/2015	Methods and procedures for non-linear precoding based multiuser multiple
1/16/2015	Method and apparatus to deliver public warning messages
1/16/2015	Multi-band methods for interference limited wireless local area network sy
1/11/2015	Solar cell having discontinuous periphery electrode
2/1/2015	Cyanostilbenes
2/1/2015	Dynamic adjustment of mobile device based on user activity
12/21/2015	Dynamic adjustment of mobile device based on user activity
2/16/2015	Ink formulations based on(semi)conducting nanoparticles
7/11/2018	Ink formulations based on(semi)conducting nanoparticles
2/16/2015	Method, system and apparatus for image processing and computer reada
7/11/2017	Method, system and apparatus for image processing and computer reada
2/16/2015	Systems and methods to enhance radio link performance in a multi-carrier
8/1/2016	Systems and methods to enhance radio link performance in a multi-carrier
3/1/2015	Method to manufacture multi-layer electrical article
6/11/2018	Method to manufacture multi-layer electrical article
3/1/2015	Systems and methods for fractional carrier sense multiple access with col
3/1/2015	Method and apparatus for supporting sectorization coordination
3/16/2015	Chemical activation of carbon with at least one additive
3/16/2015	Methods for making melt polymerization polycondensation products
4/11/2018	Methods for making melt polymerization polycondensation products
3/16/2015	Method for the off-line determination of intrinsic reactivity of reactants in
3/16/2015	Contact lens
8/11/2016	Contact lens
3/16/2015	System for mapping a source operand to a different range and processor t
6/21/2016	System for mapping a source operand to a different range and processor t
3/16/2015	Apparatus and method to reverse and permute bits in a mask register
3/21/2017	Apparatus and method to reverse and permute bits in a mask register
4/1/2015	Spin-on compositions of soluble metal oxide carboxylates and methods of f

11/21/2017	Spin-on compositions of soluble metal oxide carboxylates and methods of i
4/1/2015	Methods and procedures for sectorization and beamforming (wise beamfor
4/1/2015	Method for changing code rates during a voice over long term evolution c
1/11/2017	Method for changing code rates during a voice over long term evolution c
4/16/2015	System and method for gyroscope zero-rate-offset drift reduction through
4/16/2015	Method to provide vector horizontal compare functionality and processor t
12/11/2016	Method to provide vector horizontal compare functionality and processor t
5/1/2015	System and method for audio frame generation alignment with lte transmi
3/1/2016	System and method for audio frame generation alignment with lte transmi
5/1/2015	Delayed and bundled retransmissions for low bandwidth applications
4/1/2016	Delayed and bundled retransmissions for low bandwidth applications
5/1/2015	Uplink and downlink semi-persistent scheduling alignment
8/11/2016	Uplink and downlink semi-persistent scheduling alignment
5/16/2015	Methods for forming vias in glass substrates
9/21/2018	Methods for forming vias in glass substrates
5/16/2015	Methods, apparatus, instructions and logic to provide population count fu
12/11/2015	Methods, apparatus, instructions and logic to provide population count fu
5/16/2015	Method, machine-readable medium, processor and processing system to p
6/21/2016	Method, machine-readable medium, processor and processing system to p
5/16/2015	Methods, apparatus, instructions and logic to provide vector population coi
6/11/2016	Methods, apparatus, instructions and logic to provide vector population coi
5/16/2015	Method for correcting electronic proximity effects
5/16/2015	Systems and methods for smart HARQ for WiFi
5/16/2015	Neighbor scanning in wireless local area network
11/11/2016	Neighbor scanning in wireless local area network
6/1/2015	Serpins: methods of therapeutic beta-cell regeneration and function
6/1/2015	VECTOR FRIENDLY INSTRUCTION FORMAT AND EXECUTION THEREOF
11/1/2015	VECTOR FRIENDLY INSTRUCTION FORMAT AND EXECUTION THEREOF
6/16/2015	Conducting and semi-conducting alignment materials
6/16/2015	Carrier aggregation using unlicensed frequency bands
9/1/2016	Carrier aggregation using unlicensed frequency bands
6/16/2015	Application dependent channel condition assessment
5/11/2016	Application dependent channel condition assessment
9/16/2006	Toll like receptor 3 antagonists, methods and uses
6/11/2015	Toll like receptor 3 antagonists, methods and uses
7/1/2015	Glucose meter and method for decoding information encoded in a pattern,
7/11/2016	Glucose meter and method for decoding information encoded in a pattern,
7/1/2015	Edlc electrode and manufacturing process thereof
7/1/2015	Systems and methods for carrier aggregation deployment and organizator
8/1/2017	Systems and methods for carrier aggregation deployment and organizator
7/1/2015	Systems and methods for cross-cell carrier aggregation for coverage bal
3/21/2017	Systems and methods for cross-cell carrier aggregation for coverage bal
7/16/2015	System and method for selective prevention of transmitting a scheduling r
3/21/2017	System and method for selective prevention of transmitting a scheduling r
8/1/2015	Apparatus and method for down conversion of data types
7/21/2016	Apparatus and method for down conversion of data types
8/1/2015	Processors for performing a permute operation and computer system with
10/1/2016	Processors for performing a permute operation and computer system with
8/1/2015	Self-aligned interconnects formed using subtractive techniques
8/16/2015	Processor
10/1/2016	Processor
5/1/2006	A shelf-stable cooking aid and a process for its preparation

8/21/2015	A shelf-stable cooking aid and a process for its preparation
3/1/2007	Wireless communication methods and components that implement handof
9/21/2015	Wireless communication methods and components that implement handof
9/1/2015	Systems and methods for carrier channel selection in carrier aggregation
11/11/2016	Systems and methods for carrier channel selection in carrier aggregation
9/16/2015	Wireless communication methods and components that handoff in wireless
10/16/2015	ON-BOARD APPLLET MIGRATION
6/11/2016	ON-BOARD APPLLET MIGRATION
12/16/2007	A shelf-stable cooking aid and a process for its preparation
10/1/2015	A shelf-stable cooking aid and a process for its preparation
4/1/2014	Foamed-metal components for wireless-communication towers
7/21/2017	Foamed-metal components for wireless-communication towers
4/1/2014	Microsphere-filled-metal components for wireless-communication towers
12/1/2017	Microsphere-filled-metal components for wireless-communication towers
11/1/2015	Reference subframes for synchronization and cell measurements
2/11/2017	Reference subframes for synchronization and cell measurements
11/16/2015	Pyrazolo[1,5-a]pyrimidine-based compounds, compositions comprising the
11/16/2015	Imidazo[1,2-b]pyridazine-based compounds, compositions comprising ther
12/16/2015	Antireflective coating compositions and processes thereof
12/16/2015	Method of enhancing high-k film nucleation rate and electrical mobility i
7/1/2017	Method of enhancing high-k film nucleation rate and electrical mobility i
12/16/2015	Spectrum enhancement and user equipment coexistence through uplink/d
10/1/2017	Spectrum enhancement and user equipment coexistence through uplink/d
10/1/2007	Photocrosslinkable materials
1/1/2016	Photocrosslinkable materials
1/1/2016	Dynamic adjustment of mobile device based on thermal conditions
7/1/2016	Dynamic adjustment of mobile device based on thermal conditions
1/16/2016	Apparatus and methods for synchronization recovery in a hybrid network
1/16/2016	Communication terminals, communication device, methods for establishing
4/11/2017	Communication terminals, communication device, methods for establishing
1/16/2016	Enhanced lte ul harq feedback indication for power saving and range imp
3/21/2017	Enhanced lte ul harq feedback indication for power saving and range imp
2/1/2016	Adaptive use of receiver diversity
8/1/2017	Adaptive use of receiver diversity
2/1/2016	Adaptive c-drx management
3/11/2017	Adaptive c-drx management
2/16/2016	Dynamic adjustment of mobile device based on user activity
11/11/2016	Dynamic adjustment of mobile device based on user activity
2/16/2016	Methods and apparatus to support globalplatform usage on an embedded
6/11/2017	Methods and apparatus to support globalplatform usage on an embedded
2/16/2016	Improved transmission of uplink control information for link-budget-limited
6/1/2017	Improved transmission of uplink control information for link-budget-limited
8/16/2006	Photocrosslinkable materials
8/11/2011	Photocrosslinkable materials
8/1/2007	Limiting access to network functions based on personal characteristics of t
10/11/2011	Limiting access to network functions based on personal characteristics of t
12/1/2006	Double bond hydroisomerization of butenes
6/1/2012	Double bond hydroisomerization of butenes
3/16/2007	A communication system between a vehicle network and a wayside netwo
6/11/2012	A communication system between a vehicle network and a wayside netwo
3/16/2007	Method to increase tensile stress of silicon nitride films by using a post pe
9/11/2012	Method to increase tensile stress of silicon nitride films by using a post pe

3/1/2016	Improved decoding of pfcich in lte for power saving and range improvemer
8/1/2017	Improved decoding of pfcich in lte for power saving and range improvemer
3/16/2016	Low power based lte receiver architecture
7/11/2017	Low power based lte receiver architecture
4/1/2016	Enhanced paging schemes and connected-state drx
3/1/2018	Enhanced paging schemes and connected-state drx
4/16/2016	Substrate processing method
6/11/2017	Substrate processing method
5/1/2016	Dehydration of alpha-substituted carboxylic acids in the presence of water
5/1/2016	Processors, methods, systems, and instructions to generate sequences of c
1/1/2018	Processors, methods, systems, and instructions to generate sequences of c
5/1/2016	Procedures for 3gpp circuit switched fallback
2/11/2017	Procedures for 3gpp circuit switched fallback
5/1/2016	Enhanced dci formats for link budget improvement in lte
2/1/2017	Enhanced dci formats for link budget improvement in lte
5/16/2016	Enhanced prach scheme for power savings, range improvement and impro
2/11/2018	Enhanced prach scheme for power savings, range improvement and impro
5/16/2016	Radio resource management for packet-switched voice communication
7/1/2017	Radio resource management for packet-switched voice communication
6/1/2016	Process for preparing alpha-hydroxycarboxylic esters in the gas phase
6/16/2016	Inhibitors of adapter associated kinase 1, compositions comprising them,
6/16/2016	Delayed and bundled retransmissions for low bandwidth applications
1/21/2017	Delayed and bundled retransmissions for low bandwidth applications
7/1/2016	Strengthened glass with ultra-deep depth of compression
7/1/2016	Process for preparing alpha-hydroxycarboxylic esters with recycling of am
7/1/2016	Systems and methods for treating substrates with cryogenic fluid mixtures
7/1/2016	Systems and methods for treating substrates with cryogenic fluid mixtures
7/1/2016	Systems and methods for treating substrates with cryogenic fluid mixtures
7/16/2016	Systems and methods for treating substrates with cryogenic fluid mixtures
7/16/2016	Machine level instructions to compute a 3d z-curve index from 3d coordina
10/21/2017	Machine level instructions to compute a 3d z-curve index from 3d coordina
7/16/2016	Ionization device and mass spectrometer therewith
6/21/2017	Ionization device and mass spectrometer therewith
7/16/2016	Light injector element
7/1/2016	Carrying platform structure of golf club adjustment device
7/11/2016	Structure of golf club adjustment device
8/1/2016	Method for reducing power consumption through reduced measurement fr
7/11/2017	Method for reducing power consumption through reduced measurement fr
8/16/2016	Light injector element with distributed energy
8/21/2016	Golf club body balancing and correcting device
9/1/2016	Carbidopa and L-dopa prodrugs and methods of use
9/1/2016	Instruction and logic to provide conversions between a mask register and
8/11/2017	Instruction and logic to provide conversions between a mask register and
9/1/2016	Systems, apparatuses, and methods for data speculation execution
7/21/2018	Systems, apparatuses, and methods for data speculation execution
9/16/2016	Three-dimensional morton coordinate conversion processors, methods, sys
5/11/2017	Three-dimensional morton coordinate conversion processors, methods, sys
9/16/2016	Processor, method, system, and article of manufacture for morton coordin
9/21/2017	Processor, method, system, and article of manufacture for morton coordin
9/16/2016	Dynamic adjustment of mobile device based on thermal conditions
3/21/2017	Dynamic adjustment of mobile device based on thermal conditions
9/16/2016	Method for forming a nanowire structure

9/11/2017 Method for forming a nanowire structure
 9/11/2016 Structure of golf club body balance correction device
 1/16/2006 Microprocessor architecture
 1/16/2006 Method for detecting resistive bridge defects in the global data bus of s
 1/16/2006 Formation of metal-insulator-metal capacitor simultaneously with aluminu
 1/16/2006 PCMCIA electronic housing equipped with an antenna and process for man
 2/1/2006 Multilayer tooth whitening strips
 2/1/2006 Feedback control loop for bit detection in an n-dimensional data block
 2/1/2006 DFT technique for stressing self-timed semiconductor memories to detect
 5/16/2006 Method and system for contamination detection and monitoring in a lithog
 6/1/2006 Robust and fast handover in a wireless local area network
 6/16/2006 Process for preparing pyrrolotriazine aniline compounds useful as kinase in
 6/16/2006 Indazoles, benzisoxazoles and benzisothiazoles, process for preparing the
 7/1/2006 2-carbamide-4-phenylthiazole derivatives, preparation thereof and therape
 7/16/2006 Gradient deposition of low-k CVD materials
 8/1/2006 Novel process and intermediates for preparing n-(1-benzhydrylazetid-3-y
 9/1/2006 2-amido-4-phenylthiazole derivatives, preparation thereof and therapeutic
 9/16/2006 SRAM test method and SRAM test arrangement
 9/16/2006 Semiconductor devices integrating high-voltage and low-voltage field effec
 11/1/2006 Processes for preparing substituted phenylpyrazole ureas
 11/1/2006 Processes for preparing aromatic ethers
 11/1/2006 Processes for preparing pyrazolo[3,4-d]pyrimidine ethers
 11/16/2006 Low-complexity code excited linear prediction encoding
 12/1/2006 Particulate-stabilized injectable pharmaceutical compositions of posaconaz
 12/1/2006 Injection device for administering a medication liquid
 12/1/2006 Novel processes for the preparation of a 2H-chromene
 12/1/2006 Moisture crosslinkable polymeric composition-improved heat aging perfor
 12/16/2006 Hybrid fiber/copper connector system and method
 10/1/2016 Processor, method, system and apparatus for expanding a mask to a vectc
 10/1/2018 Processor, method, system and apparatus for expanding a mask to a vectc
 10/16/2016 Vector instruction to compute coordinate of next point in a z-order curve
 7/1/2017 Vector instruction to compute coordinate of next point in a z-order curve
 10/16/2016 FOUR-DIMENSIONAL MORTON COORDINATE CONVERSION PROCESSORS, M
 1/1/2017 FOUR-DIMENSIONAL MORTON COORDINATE CONVERSION PROCESSORS, M
 10/16/2016 Machine level instructions to compute a 4d z-curve index from 4d coordina
 7/1/2017 Machine level instructions to compute a 4d z-curve index from 4d coordina
 10/16/2016 Apparatus and method for vector broadcast and xorand logical instruction
 1/1/2018 Apparatus and method for vector broadcast and xorand logical instruction
 10/16/2016 Apparatus and method for considering spatial locality in loading data elem
 5/1/2018 Apparatus and method for considering spatial locality in loading data elem
 10/1/2016 Base station structure of golf club angle adjusting device
 11/1/2016 Broadcast operation on mask register
 5/1/2018 Broadcast operation on mask register
 11/16/2016 Fusion formable alkali-free intermediate thermal expansion coefficient glas
 9/1/2017 Fusion formable alkali-free intermediate thermal expansion coefficient glas
 11/16/2016 Medical devices having homogeneous charge density and methods for ma
 8/1/2017 Medical devices having homogeneous charge density and methods for ma
 11/16/2016 Method and apparatus for vector index load and store
 3/11/2018 Method and apparatus for vector index load and store
 11/16/2016 INSTRUCTION AND LOGIC TO PERFORM AN INVERSE CENTRIFUGE OPERATI
 3/21/2017 INSTRUCTION AND LOGIC TO PERFORM AN INVERSE CENTRIFUGE OPERATI
 11/16/2016 METHOD AND APPARATUS FOR VARIABLY EXPANDING BETWEEN MASK AND

3/21/2017 METHOD AND APPARATUS FOR VARIABLY EXPANDING BETWEEN MASK AND
 11/16/2016 Method and apparatus for performing a vector bit reversal
 7/1/2018 Method and apparatus for performing a vector bit reversal
 11/16/2016 Systems, apparatuses, and methods for data speculation execution
 1/1/2018 Systems, apparatuses, and methods for data speculation execution
 11/16/2016 Systems, apparatuses, and methods for data speculation execution
 1/1/2018 Systems, apparatuses, and methods for data speculation execution
 11/16/2016 Method and apparatus for performing a vector bit gather
 11/16/2016 Method and apparatus for performing a vector bit shuffle
 10/1/2018 Method and apparatus for performing a vector bit shuffle
 1/1/2007 Double bond hydroisomerization process
 1/1/2007 Notification of a receiving device about a forthcoming transmission session
 1/16/2007 Improved double bond hydroisomerization process
 1/16/2007 Modular mounting sleeve for jack
 1/16/2007 Method for distribution of the load of a managing center transmitting information
 1/16/2007 Signaling of bit stream ordering in scalable video coding
 3/1/2007 Photoactive compounds
 5/1/2007 Non-intrusive plasma monitoring system for arc detection and prevention of
 5/1/2007 Like integrated circuit devices with different depth
 5/1/2007 Method, device and system for forward channel error recovery in video session
 6/1/2007 High clarity cholesteric liquid crystal films
 6/1/2007 Integration of a MIM capacitor over a metal gate or silicide with high-k dielectric
 6/1/2007 Data dependent timing recovery
 7/1/2007 Antibodies to myostatin
 8/1/2007 Immersion optical lithography system having protective optical coating
 8/16/2007 Near-minimum bit-error rate equalizer adaptation
 8/16/2007 Method and apparatus for entropy coding in fine granularity scalable video
 9/1/2007 Enhancement of remote plasma source clean for dielectric films
 9/16/2007 6-Heteroarylpyridindolone derivatives, preparation thereof and therapeutic
 9/16/2007 Reliability improvement of metal-interconnect structure by capping spacer
 10/1/2007 Switched filter up-sampling mechanism for scalable video coding
 10/1/2007 System and apparatus for low-complexity fine granularity scalable video
 10/16/2007 2-Carbamide-4-phenylthiazole derivatives, preparation thereof and therapeutic
 11/1/2007 System and method for using scalable session initiation and termination in
 12/16/2007 Bidding method and system for meeting expected number of winning bids
 12/16/2016 Instruction and logic to perform a centrifuge operation
 10/21/2017 Instruction and logic to perform a centrifuge operation
 12/16/2016 Method and apparatus for performing a vector bit reversal and crossing
 1/1/2018 Method and apparatus for performing a vector bit reversal and crossing
 12/16/2016 Apparatus and method for fused add-add instructions
 12/16/2016 Processor, method and system for fused multiply-multiply instructions
 9/21/2017 Processor, method and system for fused multiply-multiply instructions
 12/16/2016 Method and apparatus for performing conflict detection
 9/21/2017 Method and apparatus for performing conflict detection
 12/16/2016 Systems, apparatuses, and methods for data speculation execution
 3/21/2017 Systems, apparatuses, and methods for data speculation execution
 12/16/2016 Systems, apparatuses, and methods for data speculation execution
 12/16/2016 Apparatuses and methods for data speculation execution
 4/1/2018 Apparatuses and methods for data speculation execution
 12/16/2016 Apparatus and method for vector horizontal logical instruction
 1/1/2018 Apparatus and method for vector horizontal logical instruction
 12/16/2016 Systems, apparatuses, and methods for data speculation execution

1/21/2017 Systems, apparatuses, and methods for data speculation execution
12/16/2016 Systems, apparatuses, and methods for data speculation execution
3/21/2017 Systems, apparatuses, and methods for data speculation execution
12/16/2016 Method, processor, and processor system to provide vector packed tuple cr
1/1/2018 Method, processor, and processor system to provide vector packed tuple cr
12/16/2016 Method and apparatus for compressing a mask value
1/1/2018 Method and apparatus for compressing a mask value
12/16/2016 Instruction and logic to perform a vector saturated doubleword/quadword
1/21/2017 Instruction and logic to perform a vector saturated doubleword/quadword
12/16/2016 METHOD AND APPARATUS FOR PERFORMING A VECTOR PERMUTE WITH AN
3/11/2017 METHOD AND APPARATUS FOR PERFORMING A VECTOR PERMUTE WITH AN
12/16/2016 Power supply clamp
12/16/2016 Low power high speed receiver with reduced decision feedback equalizer
1/1/2017 Method to provide vector horizontal compare functionality and processor t
3/11/2017 Method to provide vector horizontal compare functionality and processor t
2/21/2017 Structure of golf club angle adjustment device
2/1/2017 Activated carbon beads for smoking articles
2/16/2017 Verfahren zur herstellung eines strukturierten mikrofilamentvliesstoffs
8/21/2018 Verfahren zur herstellung eines strukturierten mikrofilamentvliesstoffs
2/1/2017 Instruction and logic to provide vector horizontal majority voting functional
2/1/2017 Lithographic apparatus and method in a lithographic process
9/21/2017 Lithographic apparatus and method in a lithographic process
2/16/2017 Composition and method for inhibition of sulfide scales
2/16/2017 Strengthened glass with deep depth of compression
3/1/2017 Methods of continuous fabrication of features in flexible substrate webs an
3/1/2017 Packed rotate processors, methods, systems, and instructions
7/21/2018 Packed rotate processors, methods, systems, and instructions
3/16/2017 Polyethylene terephthalate depolymerization
1/11/2018 Polyethylene terephthalate depolymerization
4/16/2017 Method for bottom-up deposition of a film in a recessed feature
5/1/2017 GERMANIUM-CONTAINING SEMICONDUCTOR DEVICE AND METHOD OF FOR
4/11/2018 GERMANIUM-CONTAINING SEMICONDUCTOR DEVICE AND METHOD OF FOR
6/1/2017 PROCESSORS FOR PERFORMING A PERMUTE OPERATION AND COMPUTER S
10/21/2017 PROCESSORS FOR PERFORMING A PERMUTE OPERATION AND COMPUTER S
6/1/2017 PD-1 binding proteins and methods of use thereof
6/11/2017 Measurement unit structure of golf club angle adjustment device
6/11/2017 Structure of golf club balancing and swing correction device
7/1/2017 Instruction and logic for permute with out of order loading
7/1/2017 Data element comparison processors, methods, systems, and instructions
7/1/2017 Processor, apparatus, method, and computer system for vector compute a
12/21/2017 Processor, apparatus, method, and computer system for vector compute a
7/16/2017 Instruction and logic for secure instruction execution pipeline
7/1/2017 Instructions and logic for GET-multiple-vector-elements operations
7/1/2017 Instruction and logic for partial reduction operations
7/1/2017 Instructions and logic for even and odd vector GET operations
7/21/2017 Static mechanical property integration measurement device for batting typ
8/16/2017 Instructions and logic for vector-based bit manipulation
8/16/2017 Instructions and logic for SET-multiple-vector-elements operations
8/16/2017 Instruction and logic for detecting the floating point cancellation effect
8/1/2017 Method and system to provide vector horizontal compare functionality an
3/11/2018 Method and system to provide vector horizontal compare functionality an
8/1/2017 Activated carbon spheroids for smoking articles

8/16/2017 Instructions and logic for blend and permute operation sequences

8/16/2017 Instructions and logic for lane-based strided store operations

8/16/2017 Instruction and logic for permute sequence

9/16/2017 Preparation of a quartz glass body in a multi-chamber oven

9/16/2017 Preparation of a quartz glass body in a melting crucible of refractory metal

9/16/2017 Instruction and logic for compression and rotation

9/16/2017 Instructions and logic for load-indices-and-prefetch-gathers operations

9/16/2017 Floating point (FP) ADD low instructions functional unit

9/16/2017 Conflict mask generation

9/16/2017 Preparation of a quartz glass body in a hanging metal sheet crucible

9/16/2017 Systems, apparatuses, and methods for getting even and odd data elements

9/16/2017 Systems, methods, and apparatuses for improving vector throughput

9/16/2017 Instructions and logic for load-indices-and-prefetch-scatters operations

9/16/2017 Byte and nibble sort instructions

9/16/2017 Scatter reduction instruction

9/16/2017 Vector store/load instructions for array of structures

9/16/2017 Instructions and logic for vector bit field compression and expansion

9/16/2017 Processing devices to perform a conjugate permute instruction

9/16/2017 Counter to monitor address conflicts

9/16/2017 Systems, apparatuses, and methods for lane-based strided gather

9/16/2017 Method and apparatus for performing a vector bit shuffle

9/1/2017 Processing apparatus and non-transitory machine-readable medium to perform

7/1/2018 Processing apparatus and non-transitory machine-readable medium to perform

9/1/2017 Scheduling highly parallel applications

9/16/2017 Instruction and logic for vector permute

9/16/2017 Systems, apparatuses, and methods for aggregate gather and stride

9/16/2017 Systems, apparatuses, and methods for strided loads

9/16/2017 Instruction and logic for reoccurring adjacent gathers

9/16/2017 Instructions and logic for load-indices-and-scatter operations

9/16/2017 Instruction and logic to perform a vector saturated doubleword/quadword

9/16/2017 Systems, apparatuses, and methods for stride load

9/16/2017 Aggregate scatter instructions

9/1/2017 Hardware cancellation monitor for floating point operations

9/1/2017 Systems, apparatuses, and methods for strided access

9/1/2017 Fused multiply-add (FMA) low functional unit

9/1/2017 Instructions and logic for lane-based strided scatter operations

9/1/2017 Instruction and logic for getting a column of data

9/16/2017 Preparation of a quartz glass body in a standing sinter crucible

9/16/2017 Instructions and logic for bit field address and insertion

9/16/2017 Instructions and logic for load-indices-and-gather operations

9/16/2017 Approaches for patterning metal line ends for back end of line (BEOL) integration

9/16/2017 Systems, methods, and apparatuses for fault tolerance and detection

9/16/2017 Processing devices to perform a key value lookup instruction

9/21/2017 Composite cantilever type device measuring mechanical static and dynamic

10/21/2017 Method and apparatus for performing a vector permute with an index and

3/16/2018 Method and apparatus for performing a vector permute with an index and

10/11/2017 Press structure of golf club adjustment element including a base, a support

11/1/2017 Press structure of golf club adjustment element including a base, a support

10/16/2017 Apparatus and method to reverse and permute bits in a mask register

10/1/2017 Reducing carbon content of silicon dioxide granulate and the preparation of

10/1/2017 Ammonia treatment of silicon dioxide powder in the preparation of quartz glass

10/1/2017 Steam treatment of silicon dioxide powder in the preparation of quartz glass

10/16/2017 Preparation of a synthetic quartz glass grain
 10/16/2017 Preparation and post-treatment of a quartz glass body
 10/16/2017 Preparation of a quartz glass body in a hanging sinter crucible
 11/1/2017 Reduced swing bit-line apparatus and method
 11/1/2017 Compositions of photo-alignable materials
 11/1/2017 ISOTROPIC SILICON AND SILICON-GERMANIUM ETCHING WITH TUNABLE SE
 6/1/2018 ISOTROPIC SILICON AND SILICON-GERMANIUM ETCHING WITH TUNABLE SE
 11/1/2017 Method and system for atomic layer etching
 12/1/2017 P2X7 modulators
 1/1/2018 Systems and methods for treating substrates with cryogenic fluid mixtures
 1/16/2018 Patch antenna with isolated feeds
 1/11/2018 Wireless transmit/receive unit and method implemented in dynamic spe
 3/16/2018 Wireless transmit/receive unit and method implemented in dynamic spe
 2/16/2018 Apparatus and method for detecting ions
 2/1/2018 Methods of use and pharmaceutical combinations of HDAC inhibitors with f
 2/1/2018 On demand code decryption
 2/16/2018 Solid forms of an sGC stimulator
 3/1/2018 Method and appliance for predicting the imaging result obtained with a ma
 3/16/2018 Systems, apparatuses, and methods for strided load
 3/16/2018 Systems, apparatuses, and methods for cumulative product
 3/16/2018 Systems, apparatuses, and methods for cumulative summation
 3/16/2018 Document authentication system
 3/16/2018 Processors, methods, systems, and instructions to generate sequences of c
 3/16/2018 Vector instruction to compute coordinate of next point in a Z-order curve
 3/1/2018 Golf accessories display stand
 5/16/2018 Extension region for a semiconductor device
 5/16/2018 Methods and apparatus for frequency synchronization, power control, and
 5/1/2018 Three-dimensional semiconductor device and method of fabrication
 6/1/2018 Systems and methods for executing a fused multiply-add instruction for
 6/1/2018 Continuous-wave organic thin-film distributed feedback laser and electrica
 6/1/2018 Atomic layer etching using a boron-containing gas and hydrogen fluoride g
 7/1/2018 Method of metal filling recessed features in a substrate
 7/1/2018 Apparatuses and methods for a processor architecture
 7/1/2018 Systems, apparatuses, and methods for fused multiply add
 7/1/2018 Processors for performing a permute operation and computer system with
 8/1/2018 Portable device and method for estimating a parameter of a polymer mate
 9/1/2018 Viral delivery of neoantigens
 9/1/2018 Method for real-time monitoring of a process and mass spectrometer
 10/1/2018 Current-injection organic semiconductor laser diode, method for produci
 10/16/2018 Wireless communication technology, apparatuses, and methods
 9/10/2007 METHOD FOR SURGICAL TREATMENT OF SPLEEN DAMAGES IN ITS PORTAL
 8/27/2007 METHOD FOR SURGICAL TREATMENT OF SPLENIC LESIONS AT THE SITE OF
 12/25/2008 METHOD FOR PRODUCTION OF ELECTRIC AND THERMAL ENERGY IN MONIC
 11/10/2009 METHOD FOR TREATING BRONCHIAL ASTHMA
 11/10/2009 METHOD FOR DETERMINATION OF ANTI-LYSOZYME ACTIVITY OF MICROORC
 4/26/2010 PUMPKIN PASTE WITH PERSIMMON
 4/12/2010 PAGE-MODE MESSAGING
 12/27/2010 METHOD FOR determination of adhesive activity of microorganisms
 6/25/2011 SHELF-STABLE COOKING AID AND PROCESS FOR ITS PREPARATION
 6/25/2012 STOMATOLOGIC GEL FOR TREATING INFLAMMATIONS IN ORAL CAVITY
 1/25/2013 COMPOSITION FOR REGULATING METABOLISM OF LIPIDS
 6/10/2013 METHOD AND DEVICE FOR PREPARING RAW MATERIALS IN THE PRODUCTIC

4/25/2014 APPARATUS FOR THE CONTROLLABLE DOWNHOLE PRODUCTION OF IONIZII
 2/10/2015 METHOD FOR PRODUCING TERNESITE
 12/25/2015 THE COMPOSITION OF JELLY
 3/10/2016 N-ACYL SULFONAMIDEAPOPTOSIS PROMOTERS
 3/10/2016 METHOD AND ADDITIVE WHICH INCREASES THE EARLY STRENGTH
 4/25/2016 TERNESITE AS ACTIVATOR FOR LATENT-HYDRAULIC AND/OR POZZOLANIC M
 4/25/2016 CALCIUM-SULFOALUMINATE CEMENT CONTAINING TERNESITE
 9/10/2014 Surface relief microstructures, ASSOCIATED DEVICES AND a METHOD for
 2/26/2018 ?????? ?????????? ?????????? ?????????? ?????????? ?????????? ?????
 3/12/2018 ?????????????? ?????????? ?????????????????????????????? ?????????????? ?????????????? ??????????
 5/10/2018 ?????????????????????????? ??????????
 7/21/2005 Vaccines against Escherichia coli O157 infection
 7/24/2007 Vaccines against Escherichia coli O157 infection
 5/23/2006 Neuroprotective and retinoprotective ophthalmologic drugs
 8/14/2008 FOOD SUPPLEMENT COMPRISING SPIRULINA AND A PLANT-BASED PRODUC
 8/14/2008 COMPOSITION COMPRISING ARGAN OIL AND A PLANT-BASED PRODUCT OF
 6/6/2006 Method and apparatus for pre-charging negative pump MOS regulation cap
 8/29/2002 Trans-acidolysis process for the preparation of carbohydrate fatty-acid este
 1/25/2005 Trans-acidolysis process for the preparation of carbohydrate fatty-acid este
 9/22/2005 SISO model predictive controller
 7/15/2008 SISO model predictive controller
 8/21/2008 Genes associated with Leishmania parasite virulence
 5/6/2014 Genes associated with Leishmania parasite virulence
 12/5/2002 Implantable medical device with a dual power source
 3/13/2007 Implantable medical device with a dual power source
 10/2/2008 Method and system for automatically selecting television channels
 10/24/2002 Hybrid chemical and biological process for decontaminating sludge from m
 2/15/2005 Hybrid chemical and biological process for decontaminating sludge from m
 12/1/2005 Compositions comprising natural agents for the treatment of HIV-associate
 7/31/2008 Data processing system intended to facilitate confronting an offer and a
 11/10/2005 Satellite receiving method and system
 9/28/2010 Satellite receiving method and system
 10/5/2006 Magnetic source oscillators universal passive antenna
 1/2/2007 Magnetic source oscillators universal passive antenna
 10/20/2005 Methods for creating, issuing, managing and redeeming annuity-based ret
 8/21/2003 Microbial beta-Glucuronidase genes, gene production and uses thereof
 11/28/2006 Microbial beta-Glucuronidase genes, gene production and uses thereof
 2/2/2006 Method and apparatus for discovering wireless devices in a wireless netwo
 1/2/2003 Process for producing a purified lactic acid solution
 4/11/2006 Process for producing a purified lactic acid solution
 1/16/2003 Device for discharging products from a conveyor system
 3/8/2005 Device for discharging products from a conveyor system
 12/18/2003 Phased transmit architecture
 9/18/2007 Phased transmit architecture
 6/26/2003 Method and device for accessing information sources and services on the
 9/18/2012 Method and device for accessing information sources and services on the
 2/2/2006 Herbal extract with antiviral properties
 11/24/2005 High impact polymer formed from recycled polymers by cross-linking in th
 12/7/2006 Page-mode messaging
 11/16/2010 Page-mode messaging
 8/21/2003 Maurocalcine, analogues thereof and their therapeutical uses
 1/15/2008 Maurocalcine, analogues thereof and their therapeutical uses

9/16/2004	Propped fracture with high effective surface area
10/3/2006	Propped fracture with high effective surface area
6/5/2007	Container
4/10/2003	Composition and method for catalysis using bentonites
8/22/2006	Composition and method for catalysis using bentonites
7/15/2008	Box
5/8/2003	Liposuction devices and methods and surrounding aspiration systems and
3/28/2006	Liposuction devices and methods and surrounding aspiration systems and
6/29/2006	Schottky diode with a vertical barrier
11/24/2009	Schottky diode with a vertical barrier
7/17/2003	Traffic identifier field usage in a polling frame in a packet-based wireless
7/1/2008	Traffic identifier field usage in a polling frame in a packet-based wireless
11/2/2006	Compositions and methods for manipulating carbon flux in cells
10/14/2008	Compositions and methods for manipulating carbon flux in cells
9/21/2006	Leishmania antigens suitable for a diagnostic kit of Leishmania
1/22/2004	Method for producing phosphoric acid
1/24/2006	Method for producing phosphoric acid
4/29/2004	Parallel computer architecture of a cellular type, modifiable and expandabl
9/16/2008	Parallel computer architecture of a cellular type, modifiable and expandabl
6/14/2007	Flip chip MLP with conductive ink
12/29/2009	Flip chip MLP with conductive ink
10/28/2004	Book holder
12/26/2006	Book holder
8/28/2003	Fluid bearing and brushless motor having the same
6/14/2005	Fluid bearing and brushless motor having the same
3/22/2007	Seal assembly for sealingly engaging a packer
11/19/2013	Seal assembly for sealingly engaging a packer
11/13/2003	Methods for preparing rare-earth oxysulfide phosphors, and resulting mate
1/18/2005	Methods for preparing rare-earth oxysulfide phosphors, and resulting mate
5/6/2004	Method and device for masking part of a vehicle
4/4/2006	Method and device for masking part of a vehicle
12/28/2006	Method and apparatus for fine particle liquid suspension feed for thermal
1/14/2014	Method and apparatus for fine particle liquid suspension feed for thermal
2/12/2004	Data processing system intended to facilitate confronting an offer and a
4/15/2008	Data processing system intended to facilitate confronting an offer and a
1/4/2007	METHOD AND APPARATUS FOR TREATING LNG
11/29/2007	Method to suspend automatic repeat request (ARQ) reset
7/13/2010	Method to suspend automatic repeat request (ARQ) reset
9/11/2008	Optical security system using fourier plane encoding
9/23/2008	Optical security system using fourier plane encoding
12/6/2007	DERMATOLOGICAL TREATMENT APPARATUS
12/14/2006	Address selection for an I2C bus
10/18/2011	Address selection for an I2C bus
11/20/2003	Water cooler/water purification system
10/24/2006	Water cooler/water purification system
4/15/2004	Processor instruction including option bits encoding which instructions of a
12/28/2010	Processor instruction including option bits encoding which instructions of a
3/11/2004	Cosmetic and/or dermopharmaceutical preparations containing leaf extrac
9/12/2006	Cosmetic and/or dermopharmaceutical preparations containing leaf extrac
3/4/2004	Cosmetic and/or dermopharmaceutical preparations containing native prot
1/18/2011	Cosmetic and/or dermopharmaceutical preparations containing native prot
2/10/2005	Interconnecting module for the base of electronic equipment casing

2/14/2006	Interconnecting module for the base of electronic equipment casing
10/14/2004	Method and system for measuring the energy of a signal
4/25/2006	Method and system for measuring the energy of a signal
3/29/2007	Pheromone attractants for the green mirid
8/22/2006	Optical security system using fourier plane encoding
8/23/2007	Breast implant, use of an associated pouch, and method for determination
4/21/2009	Breast implant, use of an associated pouch, and method for determination
11/24/2005	Device for detecting a body falling into a swimming pool
1/30/2007	Device for detecting a body falling into a swimming pool
6/15/2006	Brain endothelial cell expression patterns
2/23/2006	Method of increasing the output power from photovoltaic cells
6/15/2006	Compositions containing ionic liquids and uses thereof, especially in organ
7/27/2006	2'' oxo-voruscharin and derivatives thereof
1/22/2008	2'' oxo-voruscharin and derivatives thereof
3/16/2006	Extract with anti-tumor and anti-poisonous activity
11/15/2005	Electronic switching system
12/7/2006	All-fiber linear design depolarizer for all-states of polarization
4/17/2007	All-fiber linear design depolarizer for all-states of polarization
4/20/2006	Use of an extract from the plant argania spinosa
6/29/2006	Surface-coating method
9/11/2012	Surface-coating method
8/31/2006	Method for direct dosimetry of radioactive nuclei in different types of sampl
4/22/2008	Method for direct dosimetry of radioactive nuclei in different types of sampl
7/31/2008	Pimecrolimus foam composition containing hexylene glycol, optionally oley
10/27/2015	Pimecrolimus foam composition containing hexylene glycol, optionally oley
11/2/2006	Water wheel motor
2/8/2007	5HT4-antagonistic 4-(aminomethyl)-piperidine benzamides
12/22/2009	5HT4-antagonistic 4-(aminomethyl)-piperidine benzamides
6/21/2007	Testing radio frequency and analogue circuits
5/26/2009	Testing radio frequency and analogue circuits
11/16/2006	Steroid derivatives and use thereof as medicaments
3/6/2007	Steroid derivatives and use thereof as medicaments
8/16/2007	Pharmaceutically active 4,6-disubstituted aminopyrimidine derivatives as r
12/27/2011	Pharmaceutically active 4,6-disubstituted aminopyrimidine derivatives as r
3/29/2007	Beverages and foodstuffs resistant to light induced flavour changes, proc
8/2/2011	Beverages and foodstuffs resistant to light induced flavour changes, proc
5/24/2007	Beverages and foodstuffs resistant to light induced flavor changes, proces
5/21/2013	Beverages and foodstuffs resistant to light induced flavor changes, proces
12/6/2007	Composition containing a plant extract and process for producing same
8/26/2014	Composition containing a plant extract and process for producing same
8/9/2007	Pharmaceutical composition comprising an active principal and sulphobeta
3/15/2011	Pharmaceutical composition comprising an active principal and sulphobeta
8/30/2007	Novel Saccharothrix Strain an Antibiotics Derived Therefrom, i.e. Mutacti
7/3/2008	Synthesis of 2-Methyl-4-(4-Methyl-1-Piperazinly)-10H-Thieno(2,3-B) (1,5) B
3/24/2005	Chimeric lyssavirus nucleic acids and polypeptides
6/26/2007	Chimeric lyssavirus nucleic acids and polypeptides
2/3/2005	Laser safety contact lenses
9/27/2005	Laser safety contact lenses
5/29/2008	Droplet Microreactor
6/5/2008	All-time calendar
6/12/2008	Method for assessment of color processing mechanism in the human brain
4/10/2012	Method for assessment of color processing mechanism in the human brain

5/17/2007	Gate electrode for a semiconductor fin device
12/22/2009	Gate electrode for a semiconductor fin device
8/9/2007	Travel toothbrush with toothpaste in handle
3/10/2005	Method of producing nanosized oxide powders
11/14/2006	Method of producing nanosized oxide powders
9/4/2008	Method for producing triangular elements designed for the manufacture of
8/10/2010	Method for producing triangular elements designed for the manufacture of
7/5/2007	Methods and apparatus for video decoding
7/13/2010	Methods and apparatus for video decoding
4/7/2005	Model HCCV hydrostatic closed circulation valve
6/20/2006	Model HCCV hydrostatic closed circulation valve
12/13/2007	Deleting mechanism in SIP multimedia services
3/29/2011	Deleting mechanism in SIP multimedia services
9/11/2008	Method for inducing and monitoring long-term potentiation and long-term
10/9/2012	Method for inducing and monitoring long-term potentiation and long-term
10/4/2007	Preparation process of oil extended rubber for tire, oil extended rubber for
10/25/2011	Preparation process of oil extended rubber for tire, oil extended rubber for
8/28/2008	Chimeric lyssavirus nucleic acids and polypeptides
1/12/2010	Chimeric lyssavirus nucleic acids and polypeptides
6/2/2005	Gene associated with leishmania parasite virulence
4/20/2010	Gene associated with leishmania parasite virulence
2/22/2005	Vaccines against Escherichia coli O157 infection
11/22/2007	METHOD AND DEVICE FOR MANAGING A MEMORY ACCESS LOOK-UP TABLE
11/25/2004	Method and apparatus to selectively reduce wellbore pressure during pump
10/31/2006	Method and apparatus to selectively reduce wellbore pressure during pump
8/28/2008	Input device and mobile communication device having same
6/15/2010	Input device and mobile communication device having same
8/11/2005	Apparatus and method for hypothermia and rewarming by altering the tem
1/15/2008	Apparatus and method for hypothermia and rewarming by altering the tem
3/13/2008	Personal care cape
2/16/2010	Personal care cape
1/17/2008	Amino-methyl substituted tetracycline compounds
2/24/2005	Allergenic proteins of natural rubber latex, their production and use in ass
8/18/2009	Allergenic proteins of natural rubber latex, their production and use in ass
11/18/2004	Mapping fracture dimensions
11/14/2006	Mapping fracture dimensions
2/14/2008	FACILITATING OILFIELD DEVELOPMENT WITH DOWNHOLE FLUID ANALYSIS
9/9/2004	Methods and reagents for vaccination which generate a CD8 T cell immun
4/7/2009	Methods and reagents for vaccination which generate a CD8 T cell immun
10/7/2004	Methods and reagents that generate a CD8 T cell immune response
8/5/2008	Methods and reagents that generate a CD8 T cell immune response
11/3/2005	Surgical expansion device
7/1/2014	Surgical expansion device
11/3/2005	Realtime computer assisted leak detection/location reporting and inventor
11/29/2005	Realtime computer assisted leak detection/location reporting and inventor
1/6/2005	Antioxidant and anti-inflammatory activity of compounds and preparations
5/13/2008	Antioxidant and anti-inflammatory activity of compounds and preparations
12/6/2001	Video compression
3/7/2006	Video compression
7/17/2008	Method for determining the exhaust back pressure upstream of a turbine c
8/24/2010	Method for determining the exhaust back pressure upstream of a turbine c
3/27/2008	Optical security system using fourier plane encoding

3/23/2010 Optical security system using fourier plane encoding
 2/21/2008 Temperature sensor providing a temperature signal in digital form
 11/3/2009 Temperature sensor providing a temperature signal in digital form
 8/18/2005 Composition for treating AIDS and associated conditions
 7/6/2010 Composition for treating AIDS and associated conditions
 9/4/2008 Pharmaceutical Combination Comprising an Antifungal Agent and an Active
 9/4/2008 Pharmaceutical Composition Comprising an Anti-Bacterial Agent and an Active
 7/17/2008 Pharmaceutical Composition Containing An Anti Parasitic Agent And Active
 7/17/2008 Pharmaceutical Composition Comprising An Antiviral Agent, An Antitumora
 3/2/2006 Integrated ball grid array optical mouse sensor packaging
 4/17/2007 Integrated ball grid array optical mouse sensor packaging
 3/9/2006 Amphiphilic polymer-protein conjugates and methods of use thereof
 9/13/2011 Amphiphilic polymer-protein conjugates and methods of use thereof
 5/15/2008 Well treating method to prevent or cure lost-circulation
 8/23/2011 Well treating method to prevent or cure lost-circulation
 1/23/2003 Method for optimal estimation of a propagation channel based solely on pi
 9/20/2005 Method for optimal estimation of a propagation channel based solely on pi
 7/3/2007 Chimeric lyssavirus nucleic acids and polypeptides
 12/5/2002 Antiviral and antibacterial activities of extracts from eight plants
 5/22/2007 Antiviral and antibacterial activities of extracts from eight plants
 8/28/2008 Use of thermophilic sulphate-reducing archaea for the implementation of a
 6/4/2013 Use of thermophilic sulphate-reducing archaea for the implementation of a
 10/16/2008 Authoring interface which distributes composited elements about the displ
 1/3/2012 Authoring interface which distributes composited elements about the displ
 10/23/2008 2'' oxo-voruscharin and derivatives thereof
 7/19/2011 2'' oxo-voruscharin and derivatives thereof
 10/23/2008 Verifying an accuracy of a state estimation
 5/29/2012 Verifying an accuracy of a state estimation
 10/30/2008 Non-volatile semiconductor memory devices
 7/20/2010 Non-volatile semiconductor memory devices
 11/6/2008 Method for playing a game of ball
 9/1/2009 Method for playing a game of ball
 11/27/2008 Method and system for establishing communications
 11/13/2012 Method and system for establishing communications
 12/11/2008 Process for the preparation of crystalline perindopril
 4/12/2011 Process for the preparation of crystalline perindopril
 12/25/2008 Inflatable protection valve
 3/8/2011 Inflatable protection valve
 12/30/2008 Modulator circuit with linear and non-linear control
 1/8/2009 Antitheft security sticker for mobile electronic devices
 1/29/2009 Systems And Methods That Detect Changes In Incident Optical Radiation
 1/29/2009 Control device for driving a brushless DC motor
 1/5/2010 Control device for driving a brushless DC motor
 1/29/2009 Laser system for medical removal of body tissue
 1/11/2011 Laser system for medical removal of body tissue
 2/12/2009 Compositions and methods for manipulating carbon flux in cells
 7/28/2009 Compositions and methods for manipulating carbon flux in cells
 2/26/2009 Method and system for evaluation of the hemodynamic model in depressic
 5/17/2011 Method and system for evaluation of the hemodynamic model in depressic
 3/12/2009 Accurate channel quality indicator for link adaptation of MIMO communica
 8/17/2010 Accurate channel quality indicator for link adaptation of MIMO communica
 4/9/2009 Katy

4/16/2009	Method of selective coating of a composite surface production of microelec
10/30/2012	Method of selective coating of a composite surface production of microelec
4/30/2009	Product authentication systems and methods
5/5/2009	Candle holder
5/7/2009	Reservoir fracture simulation
3/20/2012	Reservoir fracture simulation
5/12/2009	Collapsible rocker frame
6/2/2009	FPGA equivalent input and output grid muxing on structural ASIC memory
5/21/2009	Transcription factor modulating compounds and methods of use thereof
6/11/2009	Drill bit having enhanced stabilization features and method of use thereof
3/6/2012	Drill bit having enhanced stabilization features and method of use thereof
6/18/2009	DISCRETE TRACK MEDIA WITH A CAPPED MEDIA STRUCTURE HAVING HIG
6/18/2009	Encapsulated lithium electrochemical device
7/15/2014	Encapsulated lithium electrochemical device
6/18/2009	System for assisting fuel-efficient driving
2/7/2012	System for assisting fuel-efficient driving
6/25/2009	MICROBIAL PRE-TREATMENT OF DOUBLE REFRACTORY GOLD ORES
6/25/2009	Method of controlling a three level converter
9/21/2010	Method of controlling a three level converter
7/2/2009	Polypeptides of Leishmania major and polynucleotides encoding same and
2/15/2011	Polypeptides of Leishmania major and polynucleotides encoding same and
7/9/2009	Pharmaceutical compositions and methods for the oral delivery of insulin
11/13/2012	Pharmaceutical compositions and methods for the oral delivery of insulin
7/9/2009	Logging while drilling system
8/23/2011	Logging while drilling system
7/30/2009	Block-Molded Semiconductor Device Singulation Methods and Systems
7/30/2009	Zirconium/Praseodymium Oxide NOx Traps and Prufication of Gases Contai
7/30/2009	Methods and reagents for vaccination which generate A CD8 T cell immun
7/30/2009	Use of vegetable fine grain sized fibres for preparing a nutritional composi
8/6/2009	Malaria Vaccines
8/6/2009	Pyridinylamines
9/3/2009	Method for supporting flexible frame structures in wireless communication
8/25/2015	Method for supporting flexible frame structures in wireless communication
9/17/2009	Vaccines against Escherichia coli O157 infection
5/1/2012	Vaccines against Escherichia coli O157 infection
10/8/2009	ARABINOGALACTAN PROTEIN HAVING THE PROPERTY OF ABSORBING FATS
10/13/2009	Transitional user interface for a portion of a display screen
10/15/2009	Meter device, information processing device, and meter driving method
7/19/2011	Meter device, information processing device, and meter driving method
10/15/2009	METHOD FOR THE PRODUCTION OF HIGH-LEVEL SOLUBLE HUMAN RECOME
10/29/2009	CYCLICAL OXIDATION PROCESS
11/5/2009	Injectable veterinary composition
3/25/2014	Injectable veterinary composition
11/19/2009	Allergenic proteins of natural rubber latex, their production and use in ass
8/9/2011	Allergenic proteins of natural rubber latex, their production and use in ass
11/19/2009	KNOTLESS INTERFACE FOR THREADED ANCHOR
12/10/2009	Robot control apparatus
8/12/2014	Robot control apparatus
12/17/2009	ACTIVATION, REFINING, AND USE OF OIL SHALE
12/31/2009	Methods and reagents for vaccination which generate a CD8 T cell immun
12/31/2009	Capsules with a modified surface for grafting onto fibres
11/19/2013	Capsules with a modified surface for grafting onto fibres

12/31/2009	Compositions containing ionic liquids and their uses, in particular in organi
9/27/2016	Compositions containing ionic liquids and their uses, in particular in organi
1/14/2010	Snow mat-bag
1/21/2010	Security device for confidential information
2/28/2012	Security device for confidential information
1/28/2010	Proximity access and alarm apparatus
6/10/2014	Proximity access and alarm apparatus
1/28/2010	Proximity access and/or alarm apparatus
4/12/2016	Proximity access and/or alarm apparatus
2/4/2010	Removing Contaminants from Natural Gas
2/11/2010	Gaming System and Game Controller
2/18/2010	Optical security system using fourier plane encoding
4/3/2012	Optical security system using fourier plane encoding
3/4/2010	System and method for authenticating a transaction using a one-time pass
3/4/2010	Bluetooth assistant
2/7/2012	Bluetooth assistant
3/4/2010	Method of dynamically controlling the number of data streams traveling th
1/20/2015	Method of dynamically controlling the number of data streams traveling th
3/11/2010	STERILE SUCRALOSE SOLUTION WITHOUT PRESERVATIVES
3/18/2010	Measuring construction and method for measuring tyre data
1/24/2012	Measuring construction and method for measuring tyre data
3/18/2010	Collector for the flotation of carbonates
2/25/2014	Collector for the flotation of carbonates
4/1/2010	Fuel cell system and apparatus for supplying mixed fuel and water to the
5/4/2010	Fuel cell system and apparatus for supplying mixed fuel and water to the
4/8/2010	Method and system for estimating the speed of a mobile device in a netwc
10/2/2012	Method and system for estimating the speed of a mobile device in a netwc
4/8/2010	S-omeprazole magnesium
1/25/2011	S-omeprazole magnesium
4/15/2010	Dispersions of a solid in an aqueous liquid including a polyalkyleneglycol e
4/22/2010	Surgical Training System and Model With Simulated Neural Responses and
4/29/2010	DEVICE FOR PROTECTING A GEOTECHNICAL OR GEOPHYSICAL PROBE
5/4/2010	Monument of the african renaissance
5/6/2010	Compositions and methods for manipulating carbon flux in cells
11/23/2010	Compositions and methods for manipulating carbon flux in cells
5/6/2010	DESCRIPTION ELECTRO-AGEEB ELECTRICAL SAFETY DEVICE
5/13/2010	Video signal synchronization
6/19/2012	Video signal synchronization
5/13/2010	Composition comprising the N-terminal region of histone H2B of leishmani
10/8/2013	Composition comprising the N-terminal region of histone H2B of leishmani
5/13/2010	FOOD COMPOSITIONS INCORPORATING MEDIUM CHAIN TRIGLYCERIDES
5/13/2010	METHOD FOR THE PREPARATION OF PHOSPHINE BUTADIENE LIGANDS, COM
5/27/2010	Semiconductor chip package fixture
9/13/2011	Semiconductor chip package fixture
6/3/2010	Semiconductor Package Leads Having Grooved Contact Areas
6/3/2010	Phase interpolator
10/11/2011	Phase interpolator
6/10/2010	IZUOGU MACHINE (THE TIME-LIMITED SELF SUSTAINING EMAGNETODYNAM
6/10/2010	Bio-erodible Stent
6/17/2010	Dehydrin genes and promoters from coffee
8/20/2013	Dehydrin genes and promoters from coffee
6/24/2010	Analog-to-digital conversion in image sensors

11/6/2012	Analog-to-digital conversion in image sensors
6/24/2010	Solid Surface that Changes Colors on Command
7/1/2010	Pharmaceutical composition containing phloroglucinol and paracetamol
4/3/2012	Pharmaceutical composition containing phloroglucinol and paracetamol
7/1/2010	Transition metal catalyzed synthesis of N-aminoindoles
9/27/2011	Transition metal catalyzed synthesis of N-aminoindoles
7/8/2010	Polypeptides Having L-Arabinose Isomerase Activity Exhibiting Minimum D
7/15/2010	PROCESS OF OXIDATIVE DEHYDROGENATION USING A BORIA-ALUMINA CA
7/15/2010	METHOD, SYSTEM AND APPARATUS FOR A GRAPHICAL USER INTERFACE W
7/22/2010	Electromagnetic blocking device for the door of an electric household appl
10/15/2013	Electromagnetic blocking device for the door of an electric household appl
7/22/2010	GASTRORESISTANT PHARMACEUTICAL DOSAGE FORM COMPRISING N-(2-(2
7/22/2010	Treatment of Lysosomal Storage Diseases
8/5/2010	Silicon-based RF system and method of manufacturing the same
6/21/2011	Silicon-based RF system and method of manufacturing the same
8/5/2010	Process and apparatus for preparing a soap concentrate, a lubricating com
1/6/2015	Process and apparatus for preparing a soap concentrate, a lubricating com
8/5/2010	CANCER TREATMENT COMBINATION THERAPY COMPRISING VINFLUNINE A
8/12/2010	FULL BODY PROBE
8/12/2010	Magnetic nanoparticle cellulose material
7/22/2014	Magnetic nanoparticle cellulose material
8/26/2010	Automatic frequency calibration apparatus and method for a phase-locked
7/19/2011	Automatic frequency calibration apparatus and method for a phase-locked
8/26/2010	Regioselective metal catalyzed synthesis of annelated benzimidazoles and
9/21/2010	Multi-pack sanitary napkin container and associated method
9/23/2010	Single well reservoir characterization apparatus and methods
4/29/2014	Single well reservoir characterization apparatus and methods
9/23/2010	Methods and apparatus for video decoding
12/6/2011	Methods and apparatus for video decoding
9/30/2010	Imidazol[1,2-?]quinoxalines and derivatives for the treatment of cancers
2/19/2013	Imidazol[1,2-?]quinoxalines and derivatives for the treatment of cancers
10/21/2010	Method for assaying nucleic acids by fluorescence
12/29/2015	Method for assaying nucleic acids by fluorescence
10/21/2010	Treatments involving glutaredoxins and similar agents
3/25/2014	Treatments involving glutaredoxins and similar agents
10/21/2010	COMPOSITION FOR TREATING AIDS AND ASSOCIATED CONDITIONS
11/4/2010	SOLID SUPPORT COMPRISING A FUNCTIONALIZED ELECTRICITY CONDUCT
11/11/2010	METHOD FOR DETECTING RALSTONIA SOLANACEARUM RACE 3 BIOVAR 2
11/25/2010	Use of cyclovinyl phosphine/copper complexes as arylation catalysts
12/10/2013	Use of cyclovinyl phosphine/copper complexes as arylation catalysts
12/2/2010	PREVENTION OF RECURRENCE OF URETHRAL STRICTURE AFTER A CONVEN
12/2/2010	Optimized liquid-phase oxidation
6/14/2011	Optimized liquid-phase oxidation
12/2/2010	TRANSCERVICAL EXCISION AND REMOVAL OF TISSUE
12/16/2010	Gravel pack completions in lateral wellbores of oil and gas wells
7/23/2013	Gravel pack completions in lateral wellbores of oil and gas wells
12/23/2010	TELEMETRY THROUGH REMOTE DETECTION OF NMR-ACTIVE PARTICLES
12/30/2010	METHODS FOR PREVENTION AND TREATMENT OF INFECTIONS WITH SUPRA
12/30/2010	Systems and methods for fund transfers using prepaid calling cards and t
1/13/2011	Preparation of activating supports
3/12/2013	Preparation of activating supports
1/20/2011	(Batman) disposable absorbent article having leg wraps and method of m

7/22/2014 (Batman) disposable absorbent article having leg wraps and method of m
 1/20/2011 Biosynthetic engineering of glucosinolates
 8/4/2015 Biosynthetic engineering of glucosinolates
 1/27/2011 MAGNO-FORCE ENERGY. pdf
 3/3/2011 Methods and algorithms for cell enumeration in a low-cost cytometer
 5/29/2012 Methods and algorithms for cell enumeration in a low-cost cytometer
 3/3/2011 REGULATION OF LITAF MODULATED CYTOKINE PRODUCTION BY A NOVEL P
 3/10/2011 Method for decoding a signal transmitted in a multi-antenna system, corr
 4/16/2013 Method for decoding a signal transmitted in a multi-antenna system, corr
 3/15/2011 Modified Bordetella adenylate cyclase comprising or lacking CD11b/CD18 i
 3/17/2011 Methods of calibrating a fluid analyzer for use in a wellbore
 10/15/2013 Methods of calibrating a fluid analyzer for use in a wellbore
 3/24/2011 Anode media for use in electroplating processes, and methods of cleaning
 8/7/2012 Anode media for use in electroplating processes, and methods of cleaning
 3/24/2011 Use Of Vegetable Fine Grain Sized Fibers For Preparing A Nutritional Comp
 3/31/2011 APPARATUS AND METHODS FOR ATTENUATING SEISMIC NOISE ASSOCIATED
 4/7/2011 Composition, fuel and process for the reemulsification of a fuel based on v
 3/11/2014 Composition, fuel and process for the reemulsification of a fuel based on v
 4/14/2011 Automated Enterprise Software Development
 4/28/2011 Ultrasonic assessment of cardiac synchronicity and viability
 7/28/2015 Ultrasonic assessment of cardiac synchronicity and viability
 5/5/2011 DRUG DELIVERY TO THE ANTERIOR AND POSTERIOR SEGMENTS OF THE EY
 5/5/2011 Shelf-stable cooking aid and a process for its preparation
 8/5/2014 Shelf-stable cooking aid and a process for its preparation
 5/12/2011 Page-mode messaging
 1/8/2013 Page-mode messaging
 5/26/2011 Polynucleotide encoding a cysteine protease
 12/3/2013 Polynucleotide encoding a cysteine protease
 6/2/2011 METHOD, PROCESS, AND KIT FOR DIAGNOSIS OR PROGNOSIS OF COLOREC
 6/16/2011 Coaxial screw gear sleeve mechanism
 6/7/2016 Coaxial screw gear sleeve mechanism
 6/16/2011 Systems and methods that detect changes in incident optical radiation
 5/8/2012 Systems and methods that detect changes in incident optical radiation
 6/16/2011 Ambient light detection
 11/4/2014 Ambient light detection
 6/16/2011 Nanofibrous scaffold comprising immobilized cells
 4/8/2014 Nanofibrous scaffold comprising immobilized cells
 6/16/2011 Anti-chikungunya monoclonal antibodies and uses thereof
 5/28/2013 Anti-chikungunya monoclonal antibodies and uses thereof
 6/16/2011 STREPTOMYCES BETA-VULGARIS STRAIN, CULTURE FILTRATE, DERIVED AC
 6/23/2011 Systems and methods for diagnosing valve lift mechanisms and oil control
 3/25/2014 Systems and methods for diagnosing valve lift mechanisms and oil control
 6/30/2011 METHODS AND REAGENTS FOR VACCINATION WHICH GENERATE A CD8 T C
 6/30/2011 Process and system for interaction with an application that is shared amon
 7/14/2011 Multi function bluetooth apparatus
 2/14/2012 Multi function bluetooth apparatus
 7/14/2011 Grouped exposed metal heaters
 7/31/2012 Grouped exposed metal heaters
 7/21/2011 Supported Ionic Liquids or Activating Supports
 7/28/2011 Apparatus for the non-destructive testing of samples using ultrasonic wave
 6/25/2013 Apparatus for the non-destructive testing of samples using ultrasonic wave
 7/28/2011 Bubble Street, the board game about finance and the stock market

7/28/2011	Composition and method for treating ulcers
12/4/2012	Composition and method for treating ulcers
8/4/2011	Multi-point hydraulic suspension system for a land vehicle
3/18/2014	Multi-point hydraulic suspension system for a land vehicle
8/18/2011	Modular lighting fixture with improved device for connecting the arms to t
9/25/2012	Modular lighting fixture with improved device for connecting the arms to t
9/1/2011	Synchronization system and related integrated circuit
6/4/2013	Synchronization system and related integrated circuit
9/8/2011	Tractor cab air filter housings
11/12/2013	Tractor cab air filter housings
9/8/2011	Controller for, and method of controlling, a switched mode power converte
3/25/2014	Controller for, and method of controlling, a switched mode power converte
9/8/2011	Systems for wireless authentication based on bluetooth proximity
10/25/2011	Systems for wireless authentication based on bluetooth proximity
9/15/2011	Robust transistors with fluorine treatment
3/11/2014	Robust transistors with fluorine treatment
9/20/2011	Network distribution and management of interactive video and multi-medi.
9/22/2011	Systems and Methods for Dynamic Configuration and Control of Multi Func
10/13/2011	Construction element by blowing or blowing-pressing
10/13/2011	RNAI CONSTRUCTS AND USES THEREOF
10/13/2011	GENERATING COMPUTER PROGRAM CODE FROM OPEN MARKUP LANGUAG
10/20/2011	Device for measuring the concentration of paramagnetic gases
12/3/2013	Device for measuring the concentration of paramagnetic gases
10/27/2011	Metalloporphyrin derivatives, nanoparticles comprising the same, and use
4/23/2013	Metalloporphyrin derivatives, nanoparticles comprising the same, and use
11/10/2011	Refining of edible oil
5/6/2014	Refining of edible oil
11/24/2011	Chelant based system and polylactide resin for acid diversion
5/5/2015	Chelant based system and polylactide resin for acid diversion
12/1/2011	Process for the production of a fatty acid/carnitine derivative
12/24/2013	Process for the production of a fatty acid/carnitine derivative
12/8/2011	Focusing mechanism for LED spot lamp
10/23/2012	Focusing mechanism for LED spot lamp
12/8/2011	SELF-ADMINISTERED MEDICAL ULTRASONIC IMAGING SYSTEMS
12/8/2011	SELF-ADMINISTERED BREAST ULTRASONIC IMAGING SYSTEMS
12/15/2011	Stable millimeter wave source for broadband wireless signal transmission i
4/23/2013	Stable millimeter wave source for broadband wireless signal transmission i
12/15/2011	USE OF A DEAD-BOX RNA HELICASE FOR INDUCING CYTOKINE PRODUCTIO
12/15/2011	System and method for distributed objects storage, management, archival
12/29/2011	PH-RESPONSIVE NANOSTRUCTURES
1/5/2012	Analogues of temporin-SHa and uses thereof
12/20/2016	Analogues of temporin-SHa and uses thereof
1/19/2012	Remote monitoring systems and methods
4/1/2014	Remote monitoring systems and methods
1/24/2012	Covered container
1/26/2012	Microcapsules with UV filter activity and process for producing them
7/1/2014	Microcapsules with UV filter activity and process for producing them
2/2/2012	Flat push coke wet quenching apparatus and process
4/26/2016	Flat push coke wet quenching apparatus and process
2/2/2012	CONTROLLED RELEASE PHARMACEUTICAL COMPOSITIONS COMPRISING O-
2/9/2012	Verification methods for fraud prevention in money transfer receive transa
6/10/2014	Verification methods for fraud prevention in money transfer receive transa

2/14/2012	Covered container
2/16/2012	Non-invasive biomedical detection and monitoring systems
6/5/2018	Non-invasive biomedical detection and monitoring systems
3/8/2012	Thermally stable volatile film precursors
2/24/2015	Thermally stable volatile film precursors
3/15/2012	Variability resilient sense amplifier with reduced energy consumption
6/11/2013	Variability resilient sense amplifier with reduced energy consumption
3/15/2012	Preparation process of oil extended rubber for tire, oil extended rubber for
10/22/2013	Preparation process of oil extended rubber for tire, oil extended rubber for
3/15/2012	PYRIDINE COMPOUNDS FOR INFLAMMATION AND IMMUNE-RELATED USES
3/22/2012	Process for enantiomeric separation of racemic dihydro-1,3,5 triazines via
6/3/2014	Process for enantiomeric separation of racemic dihydro-1,3,5 triazines via
3/29/2012	WIDEBAND AND MULTIBAND EXTERNAL ANTENNA FOR PORTABLE TRANSMI
4/5/2012	Pumping device
7/8/2014	Pumping device
4/10/2012	Napkin holder
4/12/2012	Use of an apparatus for separating magnetic pieces of material
3/25/2014	Use of an apparatus for separating magnetic pieces of material
4/19/2012	Haloferax volcanii laccase and variants and fragments thereof
4/9/2013	Haloferax volcanii laccase and variants and fragments thereof
4/19/2012	DERIVATIVES OF 10-AMINO-1,2,3,4-TETRAHYDROPYRIDO[2,1-A]ISOINDOL
5/10/2012	DUAL FIN ANTENNA
5/17/2012	ANTI-MICROBIAL AGENT FROM PAENIBACILLUS SP. AND METHODS AND US
5/31/2012	Method and System for Adaptive Interpolation in Digital Video Coding
5/31/2012	Method and Apparatus for Sharing and Managing Resource Availability Dat
6/7/2012	Controllably installed multilateral completions assembly
3/25/2014	Controllably installed multilateral completions assembly
6/7/2012	FUEL CELL MEMBRANE ELECTRODE ASSEMBLY
6/21/2012	PARTICLES OF DOPED LITHIUM COBALT OXIDE, METHOD FOR PREPARING TI
6/28/2012	Neuravionic System for Life Support in High Performance Avionics
6/28/2012	SUBSTRATE-SUPPORTING UNIT AND SUBSTRATE-PROCESSING APPARATUS
7/5/2012	AIR CONDITIONER
7/12/2012	Data processing system intended to facilitate confronting an offer and a
7/26/2012	ADAPTIVE LOOP FILTERING USING MULTIPLE FILTER SHAPES
8/2/2012	Strap-On, a shoe and foot securing piece
8/2/2012	Borehole Imaging and Formation Evaluation While Drilling
8/2/2012	ADAPTIVE LOOP FILTERING USING TABLES OF FILTER SETS FOR VIDEO COD
8/9/2012	Address translation for use in a pattern matching accelerator
7/23/2013	Address translation for use in a pattern matching accelerator
8/21/2012	Systems and methods for providing an on-demand media portal and grid g
8/23/2012	Electromagnetic actuator, stage apparatus and lithographic apparatus
4/1/2014	Electromagnetic actuator, stage apparatus and lithographic apparatus
8/23/2012	Method and Device for Cancelling Acoustic Echo by Audio Watermarking
8/23/2012	Methods of screening for a compound that inhibits the interaction betwe
9/9/2014	Methods of screening for a compound that inhibits the interaction betwe
8/30/2012	Process for hydrogenation of halogenoalkenes without dehalogenation
7/22/2014	Process for hydrogenation of halogenoalkenes without dehalogenation
9/13/2012	SAFETY DEVICE AGAINST ACCIDENTS WHEN CLOSING DOORS AND WINDO
9/20/2012	In vitro anti-sickling activity of betulinic acid, oleanolic acid and their deriv
4/1/2014	In vitro anti-sickling activity of betulinic acid, oleanolic acid and their deriv
9/27/2012	High wear durability aluminum gravure cylinder with environmentally safe,
3/31/2015	High wear durability aluminum gravure cylinder with environmentally safe,

9/27/2012	Automated high precision solution preparation apparatus
9/22/2015	Automated high precision solution preparation apparatus
10/11/2012	TIME-VARYING LEAST-MEAN-FOURTH-BASED CHANNEL EQUALIZATION MET
10/11/2012	Dynamic colorectal PDT application
5/19/2015	Dynamic colorectal PDT application
10/18/2012	Road with sound diffractors
4/15/2014	Road with sound diffractors
10/25/2012	Solar thermal device for producing fresh water
11/17/2015	Solar thermal device for producing fresh water
10/25/2012	Clock gating cell circuit
10/29/2013	Clock gating cell circuit
10/25/2012	High speed and high jitter tolerance dispatcher
2/3/2015	High speed and high jitter tolerance dispatcher
10/25/2012	Phalaenopsis orchid plant named 'Baby Seal'
3/18/2014	Phalaenopsis orchid plant named 'Baby Seal'
11/15/2012	Systems and methods for vehicle monitoring with processing interruption t
11/19/2013	Systems and methods for vehicle monitoring with processing interruption t
11/22/2012	Jig for mounting a stack of belleville springs
4/23/2013	Jig for mounting a stack of belleville springs
11/22/2012	NON-LINEAR MATERIALS AND RELATED DEVICES
11/29/2012	Multi gap inductor core
3/15/2016	Multi gap inductor core
11/29/2012	Complex pattern deciphering using architecture parallel to swarm intellige
2/4/2014	Complex pattern deciphering using architecture parallel to swarm intellige
11/29/2012	Nanostructured titanium oxide material and its synthesis procedure
2/25/2014	Nanostructured titanium oxide material and its synthesis procedure
11/29/2012	SYSTEM AND METHOD FOR RECEIVER STAGED MONEY TRANSFER TRANSAC
12/6/2012	Solvent surveillance in solvent-based heavy oil recovery processes
12/29/2015	Solvent surveillance in solvent-based heavy oil recovery processes
12/6/2012	METHOD AND DEVICE FOR ACCESSING INFORMATION SOURCES AND SERVI
12/13/2012	MOLDED SINGLE-BLOCK FRAME AND COLLECTOR INCLUDING SAME
12/13/2012	Anti-diabetic composition containing a plant extract of Englerina lecardii
4/22/2014	Anti-diabetic composition containing a plant extract of Englerina lecardii
12/27/2012	Optical disc apparatus
6/10/2014	Optical disc apparatus
1/3/2013	System core for transferring data between an external device and memory
3/12/2013	System core for transferring data between an external device and memory
1/17/2013	Katy cleaner
1/31/2013	Surface controlled reversible coiled tubing valve assembly
9/18/2018	Surface controlled reversible coiled tubing valve assembly
1/31/2013	Cutting insert for a cutting tool for machining by chip removal, in particular
6/3/2014	Cutting insert for a cutting tool for machining by chip removal, in particular
2/7/2013	Preservation of cell-free RNA in blood samples
11/19/2013	Preservation of cell-free RNA in blood samples
2/12/2013	Perfume bottle
2/14/2013	MOBILE LIGHT TOWER
2/21/2013	Method to restore edges in rasterized images
3/25/2014	Method to restore edges in rasterized images
2/21/2013	Body fluid management system
8/11/2015	Body fluid management system
2/28/2013	Corrected porosity measurements of underground formations
8/11/2015	Corrected porosity measurements of underground formations

3/7/2013	STREPTOMYCES BETA-VULGARIS STRAIN, CULTURE FILTRATE, DERIVED AC
3/14/2013	Systems and methods for pre-authorized money transfer transactions
7/8/2014	Systems and methods for pre-authorized money transfer transactions
3/21/2013	COMPOSITION AND METHOD FOR TREATING ULCERS
3/28/2013	Technique for end-to-end admission control of real-time packet flows
8/19/2014	Technique for end-to-end admission control of real-time packet flows
4/4/2013	Predicting cancer outcome
1/3/2017	Predicting cancer outcome
4/4/2013	Means for the transient production in plants of recombinant proteins that c
6/2/2015	Means for the transient production in plants of recombinant proteins that c
4/11/2013	Pharmaceutical compositions containing at least one protein active ingred
5/16/2013	APPARATUS AND METHOD FOR CONTROLLING LAUNDERING CYCLE BY SENI
4/18/2013	Molded power supply system having a thermally insulated component
9/22/2015	Molded power supply system having a thermally insulated component
4/18/2013	Page-mode messaging
3/15/2016	Page-mode messaging
4/25/2013	ANTI-MICROBIAL AGENT FROM PAENIBACILLUS SP. AND METHODS AND US
4/30/2013	Perfume bottle
5/9/2013	TRANSMUCOSAL COMPOSITION CONTAINING ANTHOCYANINS FOR ALLEVIA
5/16/2013	BAMIJI PERMANENT MAGNET GENERATOR (BPMG)
5/23/2013	Rotary machine for compression and decompression
7/7/2015	Rotary machine for compression and decompression
5/30/2013	Bicycle seat
8/12/2014	Bicycle seat
5/30/2013	Acquisition and processing of multi-source broadband marine seismic data
8/11/2015	Acquisition and processing of multi-source broadband marine seismic data
5/30/2013	PRODUCT COMPRISING STEVIA
6/4/2013	Optical coupler comprising multimode fibers and method of making the s
6/6/2013	Current source with active common mode rejection
3/15/2016	Current source with active common mode rejection
6/6/2013	Method of transmitting a signal for a multi-user MIMO system, and corres
3/24/2015	Method of transmitting a signal for a multi-user MIMO system, and corres
6/6/2013	N-acetyl-DL-leucine, neuroprotective and retinoprotective medicament
10/13/2015	N-acetyl-DL-leucine, neuroprotective and retinoprotective medicament
6/11/2013	Grommet
6/13/2013	DESIGN AND PRODUCTION OF A SYSTEM FOR WIRELESSLY CHARGING THE
6/13/2013	Shingled magnetic recording (SMR) disk drive with verification of written d
3/4/2014	Shingled magnetic recording (SMR) disk drive with verification of written d
6/13/2013	Coil-Coated Spectrally Selective Coatings on Copper or Aluminum With Pig
6/13/2013	POLY(BUTYLENE TEREPHTHALATE) ESTER COMPOSITIONS, METHODS OF M
6/20/2013	Phalaenopsis orchid plant named 'Brunello'
4/1/2014	Phalaenopsis orchid plant named 'Brunello'
6/27/2013	Method for growing strain-inducing materials in CMOS circuits in a gate fir
7/15/2014	Method for growing strain-inducing materials in CMOS circuits in a gate fir
6/27/2013	Resilient bushing and connector comprising same
12/25/2018	Resilient bushing and connector comprising same
6/27/2013	Methanol electro-oxidation catalyst and method of making the same
6/24/2014	Methanol electro-oxidation catalyst and method of making the same
6/27/2013	Method for the preparation of phosphine butadiene ligands, complexes the
3/18/2014	Method for the preparation of phosphine butadiene ligands, complexes the
7/4/2013	Methanol electro-oxidation catalyst and method of making the same
7/15/2014	Methanol electro-oxidation catalyst and method of making the same

7/18/2013 System for converting wind energy
 8/12/2014 System for converting wind energy
 7/18/2013 Double-iterative method of transmitting multiple streams per user in a m
 10/6/2015 Double-iterative method of transmitting multiple streams per user in a m
 7/25/2013 Method for powering portable dialysis machine
 6/3/2014 Method for powering portable dialysis machine
 7/25/2013 PROCESS FOR THE PREPARATION OF EZETIMIBE AND DERIVATIVES THEREC
 7/30/2013 Telephone
 8/1/2013 METHOD OF THE CLEANUP OF CONTAMINATED SITE/SEDIMENTS
 8/1/2013 Composition Comprising SOD, Lutein and Zeaxanthin
 8/8/2013 TARGET IDENTIFICATION TOOL FOR INTRA-BODY LOCALIZATION
 8/29/2013 METHOD AND APPARATUS OF PROVIDING OPTIMIZED WEB BROWSER COMI
 9/5/2013 APPARATUS AND METHODS RELATING TO DISPENSATION FROM BEVERAGE
 9/5/2013 Method and system for iteratively testing and repairing an array of memor
 12/24/2013 Method and system for iteratively testing and repairing an array of memor
 9/26/2013 Induction heating cooking apparatus and control method thereof
 2/23/2016 Induction heating cooking apparatus and control method thereof
 9/26/2013 Method and device for autonomous braking of a vehicle following collision
 12/2/2014 Method and device for autonomous braking of a vehicle following collision
 9/26/2013 OFFLOADING APPLICATION COMPONENTS TO EDGE SERVERS
 10/10/2013 Method and Apparatus for Trapping Single Particles in Microfluidic Channel
 10/10/2013 ORAL FILM DOSAGE FORM HAVING PHYSICAL-CHEMICAL IDENTIFIER THERE
 10/10/2013 FORMATION COMPOSITIONAL EVALUATION USING NORMALIZED DIFFERENT
 10/10/2013 POLYUNSATURATED FATTY ACID-CONTAINING SOLID FAT COMPOSITIONS A
 10/17/2013 Vriesea plant named 'VENGA'
 4/1/2014 Vriesea plant named 'VENGA'
 10/17/2013 Compact liquid container
 8/30/2016 Compact liquid container
 10/24/2013 INTEGRATED BATTERY DISPATCHING SYSTEM WITH CENTRALIZED CHARGIN
 10/24/2013 Nonvolatile memory device with flag cells and user device including the s
 3/10/2015 Nonvolatile memory device with flag cells and user device including the s
 10/29/2013 Navigation device
 10/31/2013 Damped hinge assemblies
 8/16/2016 Damped hinge assemblies
 11/7/2013 Esom security
 11/7/2013 POLARIZATION SELECTIVE SCATTERING SECURITY DEVICE AND METHOD F
 11/7/2013 Substrate for a display device and method of manufacturing the same
 10/7/2014 Substrate for a display device and method of manufacturing the same
 11/7/2013 Composition Comprising OPC and Omega-3 for Preventing and/or Inhibiting
 11/7/2013 COMPOSITION COMPRISING A PHOTOACTIVATABLE LARVICIDE
 11/21/2013 OPTICAL PASS-BAND FILTERING METHOD AND DEVICE AND A DEVICE FOR
 11/21/2013 Generic apparatus to provide RFID reading functionality to computing devi
 12/30/2014 Generic apparatus to provide RFID reading functionality to computing devi
 11/28/2013 METHOD AND APPARATUS FOR RECOVERING THE REFRIGERANT FROM AN ,
 11/28/2013 FOLIC ACID - RAMIPRIL COMBINATION: CELLPROTECTIVE, NEUROPROTECT
 11/28/2013 Removal of elements from coal fly ash
 1/24/2017 Removal of elements from coal fly ash
 12/5/2013 SURFACE MOUNT OVENIZED OSCILLATOR ASSEMBLY
 12/12/2013 Light well intervention umbilical and flying lead management system and
 5/26/2015 Light well intervention umbilical and flying lead management system and
 12/12/2013 Intra-prediction method using filtering, and apparatus using the method
 8/16/2016 Intra-prediction method using filtering, and apparatus using the method

12/12/2013	Metal abstraction peptide with superoxide dismutase activity
11/17/2015	Metal abstraction peptide with superoxide dismutase activity
12/19/2013	FAN
12/19/2013	Method for detecting a plasmodium infection
3/28/2017	Method for detecting a plasmodium infection
12/19/2013	FORMATION VOLUMETRIC EVALUATION USING NORMALIZED DIFFERENTIAL
12/26/2013	Methods for signaling a maximum number of MSDUs in a transmission
12/22/2015	Methods for signaling a maximum number of MSDUs in a transmission
1/2/2014	High density telecommunications systems with cable management and he
12/13/2016	High density telecommunications systems with cable management and he
1/9/2014	Polyetherimide pump
8/30/2016	Polyetherimide pump
1/9/2014	DRUG DELIVERY TO THE ANTERIOR AND POSTERIOR SEGMENTS OF THE EY
1/16/2014	Techniques for video analytics of captured video content
6/28/2016	Techniques for video analytics of captured video content
1/16/2014	SOCIAL INTELLIGENCE, TRACKING AND MONITORING SYSTEM AND METHOI
1/16/2014	Polyetherimide resins with very low levels of residual contamination
9/22/2015	Polyetherimide resins with very low levels of residual contamination
1/23/2014	Composition for treating aids and associated conditions
7/8/2014	Composition for treating aids and associated conditions
2/6/2014	Detecting and quantifying hydrocarbon volumes in sub-seismic sands in th
2/21/2017	Detecting and quantifying hydrocarbon volumes in sub-seismic sands in th
2/6/2014	FIBERS AND FIBER SPINNERETS
2/6/2014	Radiation curable resin composition and rapid three-dimensional imaging
10/4/2016	Radiation curable resin composition and rapid three-dimensional imaging
2/27/2014	Cable Assembly Comprising A Flexible Support Made From A Textile Materi
3/13/2014	FOAMED SEPARATOR SPLINES FOR DATA COMMUNICATION CABLES
3/13/2014	Electronic power converter
4/25/2017	Electronic power converter
3/20/2014	Method and system for supplying a cleaning gas into a process chamber
12/8/2015	Method and system for supplying a cleaning gas into a process chamber
3/20/2014	Anodes including methylated amorphous silicon for lithium ion batteries
9/12/2017	Anodes including methylated amorphous silicon for lithium ion batteries
3/27/2014	BATTERY SYSTEM FOR A MOTOR VEHICLE
4/17/2014	Semantic request normalizer
2/10/2015	Semantic request normalizer
4/17/2014	Automated enterprise software development
11/21/2017	Automated enterprise software development
4/24/2014	SYSTEM CONTROL UNIT, LED DRIVER INCLUDING THE SYSTEM CONTROL UI
5/1/2014	MANAGING DISPLAY OF CONTENT IN A CONTENT FEED
5/8/2014	CAP FOR A BUBBLE TRAP
5/8/2014	Formation Evaluation Using Hybrid Well Log Datasets
5/13/2014	Echinacea plant named 'Purple Emperor'
5/22/2014	FULLERENE AND ITS USE TO MAINTAIN GOOD HEALTH AND TO PROLONG T
5/22/2014	Method and apparatus for forming a curved prepreg strip
12/13/2016	Method and apparatus for forming a curved prepreg strip
5/29/2014	COMPOSITIONS AND METHODS FOR TREATING EMOTIONAL-PSYCHOLOGICA/
5/29/2014	COMPOSITIONS AND METHODS FOR LINEAR ALKYL BENZENE SULFONATE (L
5/29/2014	Compositions and methods for treating or ameliorating obesity or for redu
5/29/2014	Scheduler for processing system
9/29/2015	Scheduler for processing system
6/5/2014	Struggle Against Desertification

6/5/2014 SUBSTITUTED TETRACYCLINE COMPOUNDS
6/19/2014 Intelligent adaptive power supply
7/19/2016 Intelligent adaptive power supply
6/26/2014 Organic solderability preservative and method
2/24/2015 Organic solderability preservative and method
6/26/2014 Toilet equipment for domestic animals, in particular for dogs
12/15/2015 Toilet equipment for domestic animals, in particular for dogs
6/26/2014 SYSTEM AND METHOD FOR ESTIMATING IMPEDANCE IN ELECTROCHEMICAL
6/26/2014 METHODS AND SYSTEMS FOR IN SILICO DESIGN
6/26/2014 Method, System and Computer Program Product for Messaging Over a Net
7/3/2014 Onboard CNG/CFG Vehicle Refueling and Storage Systems and Methods
7/3/2014 COMPOSITION AND USE FOR ERADICATION OF HIV, TREATMENT OF AIDS A
7/10/2014 Washing Capsule For Providing A Washing Composition To A Machine
7/10/2014 Blends of polyphenylene sulfones and polyphenylene sulfide resins
10/27/2015 Blends of polyphenylene sulfones and polyphenylene sulfide resins
7/10/2014 Blends of polyethersulfones and polyphenylene sulfide resins
12/1/2015 Blends of polyethersulfones and polyphenylene sulfide resins
7/10/2014 Blends of polysulfones and polyphenylene sulfide resins
10/14/2014 Blends of polysulfones and polyphenylene sulfide resins
7/24/2014 ACTIVATION, REFINING, AND USE OF OIL SHALE
7/24/2014 Method of real-time tracking of moving/flexible surfaces
8/11/2015 Method of real-time tracking of moving/flexible surfaces
7/24/2014 METHOD AND APPARATUS FOR ADAPTIVE TRANSCODING OF MULTIMEDIA S
7/31/2014 Solventless process for the preparation of amine functional polyetherimide
2/9/2016 Solventless process for the preparation of amine functional polyetherimide
8/5/2014 Cargo trailer
8/7/2014 TIGER NUT FOODSTUFF AND SYSTEMS AND METHODS FOR PROCESSING TI
8/7/2014 Actinomycete strain composition and its use
12/8/2015 Actinomycete strain composition and its use
8/7/2014 SYSTEM AND METHOD FOR CARDLESS FINANCIAL TRANSACTION USING FA
8/14/2014 TELEMETRY SYSTEM FOR WATER CONSUMPTION
8/21/2014 COMPUTERIZED DEVICE WITH A PLURALITY OF VARIABLY CONFIGURED DIS
8/21/2014 COMPOSITION FOR TREATING AIDS AND ASSOCIATED CONDITIONS
8/28/2014 Apparatus and method for producing two-sided patterned web in registrati
3/3/2015 Apparatus and method for producing two-sided patterned web in registrati
8/28/2014 Interconnected system and method for the purification and recovery of po
4/28/2015 Interconnected system and method for the purification and recovery of po
9/11/2014 Truck bed cover
10/6/2015 Truck bed cover
9/16/2014 Conducting transactions between a vendor and a customer using text mes
9/18/2014 PROCESS OF MAKING DISPERSED POLYETHERIMIDE MICRONIZED PARTICLE
9/18/2014 Block copolymer including a polyanion based on a TFSiLi anion monomer a
8/30/2016 Block copolymer including a polyanion based on a TFSiLi anion monomer a
9/18/2014 MODULAR CONSTRUCTION KITS
9/18/2014 Optimized emulsion drying process for making micronized polyetherimide
11/10/2015 Optimized emulsion drying process for making micronized polyetherimide
9/25/2014 Light source operation
1/27/2015 Light source operation
9/25/2014 PREVENTION OF RECURRENCES OF URETHRAL STRICTURES FOLLOWING C
9/25/2014 Verification methods for fraud prevention in money transfer receive transa
1/2/2018 Verification methods for fraud prevention in money transfer receive transa
10/2/2014 PROBABILISTIC LANGUAGE MODEL IN CONTEXTUAL NETWORK

10/9/2014 METHODS FOR THE TREATMENT OF CANCER USING COENZYME Q10 COMB
 10/23/2014 Container for use in a washing process
 10/23/2014 SYSTEMS AND METHODS FOR PRE-AUTHORIZED MONEY TRANSFER TRANS,
 10/30/2014 DROPLET MICROREACTOR
 11/13/2014 HIGH FLOW REINFORCED POLYIMIDE COMPOSITIONS WITH VERY LOW RESI
 11/20/2014 ENCAPSULATES
 12/18/2014 Cleaning Article
 12/18/2014 Method of connecting a device to a network, a device connecting system,
 2/7/2017 Method of connecting a device to a network, a device connecting system,
 1/8/2015 Solid electrochemical supercapacitor
 6/28/2016 Solid electrochemical supercapacitor
 1/8/2015 Methods for Treating Corneal and Conjunctival Inflammation and Inflammai
 1/15/2015 In-situ Characterization Of Formation Constituents
 1/15/2015 Session establishment using one multimedia telephony (MMTEL) applicatio
 2/28/2017 Session establishment using one multimedia telephony (MMTEL) applicatio
 1/15/2015 METHOD AND DEVICE FOR ACCESSING SOURCES AND SERVICES ON THE W
 1/22/2015 Vapor storage device having a diffuser plate and dome
 10/27/2015 Vapor storage device having a diffuser plate and dome
 1/22/2015 Washing Capsule For Providing A Washing Composition To A Machine
 1/27/2015 Bottle
 2/12/2015 Method for isolating polyphenols from olive mill water
 8/23/2016 Method for isolating polyphenols from olive mill water
 2/19/2015 IMPLANTABLE DEVICE AND METHOD FOR MONITORING VENOUS DIAMETER
 3/5/2015 Porous carbon particles for use in the treatment or prevention of liver dise
 12/19/2017 Porous carbon particles for use in the treatment or prevention of liver dise
 3/5/2015 CATALYTIC PYROLYSIS OF OLIVE MILL WASTE
 3/19/2015 Manufacturing process for a vegetal matter-based anti-lime scale product
 1/12/2016 Manufacturing process for a vegetal matter-based anti-lime scale product
 3/26/2015 Bullet with controlled fragmentation
 9/1/2015 Bullet with controlled fragmentation
 3/26/2015 Oxidative dehydrogenation of ethane to ethylene and preparation of multi
 4/10/2018 Oxidative dehydrogenation of ethane to ethylene and preparation of multi
 5/12/2011 Apparatus and methods for characterizing a reservoir
 3/31/2015 Apparatus and methods for characterizing a reservoir
 4/2/2015 Methods and apparatus for discovery signals for LTE advanced
 8/21/2018 Methods and apparatus for discovery signals for LTE advanced
 4/2/2015 NOVEL SUBSTITUTED BICYCLIC HETEROCYCLIC COMPOUNDS AS GAMMA S
 4/16/2015 PRINTING SYSTEM, PRINTING APPARATUS, MOBILE DEVICE AND METHOD O
 4/16/2015 METHOD AND APPARATUS FOR CONTROLLING DISCONTINUOUS RECEPTION
 4/16/2015 Highly concentrated liquid washing or cleaning composition
 10/6/2015 Highly concentrated liquid washing or cleaning composition
 4/16/2015 PSOAF System Parameter Estimator (PSOAF)
 4/16/2015 Dynamically loading graph-based computations
 9/5/2017 Dynamically loading graph-based computations
 4/23/2015 ALFA 1 Fuel less Power Generating System
 4/23/2015 FUNCTIONAL MULTILAYER SYSTEM
 5/14/2015 FOLIC ACID - RAMIPRIL COMBINATION: CELL PROTECTIVE, NEUROPROTEC
 5/21/2015 Imaging systems with visible light sensitive pixels and infrared light sensi
 11/20/2018 Imaging systems with visible light sensitive pixels and infrared light sensi
 5/26/2015 TERAHERTZ-INFRARED ELLIPSOMETER SYSTEM, AND METHOD OF USE
 6/4/2015 TERAHERTZ-INFRARED ELLIPSOMETER SYSTEM, AND METHOD OF USE
 5/28/2015 Maintenance assistant system

8/22/2017 Maintenance assistant system
5/28/2015 Short circuit protection for electric cigar lighter and power outlet sockets
8/4/2015 Short circuit protection for electric cigar lighter and power outlet sockets
6/4/2015 ARO-HONEY STARCH GEL FOR WOUNDS, BURNS AND SKIN CARE
6/4/2015 DIAGNOSTIC PORTFOLIO AND ITS USES
6/18/2015 CONSTANT HEAD GRAVITY FLUID DISPENSER
6/18/2015 MOLECULAR MARKERS AND METHODS FOR EARLY SEX DETERMINATION IN
6/25/2015 Angiotensin converting enzyme inhibitors for treating optic neuropathy or
8/15/2017 Angiotensin converting enzyme inhibitors for treating optic neuropathy or
6/25/2015 Composite and electrode for electrochemical removal of phosphorus, and
5/1/2018 Composite and electrode for electrochemical removal of phosphorus, and
6/25/2015 Pyrrolidine derivatives
12/1/2015 Pyrrolidine derivatives
6/25/2015 METHODS AND APPARATUS FOR ENHANCED COVERAGE TRANSMISSION FO
6/30/2015 Network distribution and management of interactive video and multi-medi
6/30/2015 Cable splitter housing
7/2/2015 Compositions and Methods for Conformationally Stabilizing Primate Immun
7/2/2015 Detecting a Drill String Washout Event
7/2/2015 Device and method for generating a session key
12/12/2017 Device and method for generating a session key
7/7/2015 Circuitry and techniques for calculating scaling factors for crest factor redu
7/9/2015 Ticagrelor adducts with divalent metal salts
3/15/2016 Ticagrelor adducts with divalent metal salts
7/9/2015 NOVEL COMPOUNDS HAVING A TETRACYCLIC IRIDOID SKELTON AND AN AN
7/16/2015 EFFICIENT LIGHTWEIGHT VACUUM
7/16/2015 HIGH WEAR DURABILITLY ALUMINUM GRAVURE CYLINDER WITH ENVIRONM
7/23/2015 Furanone containing polymer compound with bacteria-adhesion properties
10/4/2016 Furanone containing polymer compound with bacteria-adhesion properties
7/23/2015 Processes for the recovery of uranium from industrial phosphoric acid usin
7/11/2017 Processes for the recovery of uranium from industrial phosphoric acid usin
7/23/2015 Lipocalin-2 as a Biomarker for Pneumococcal Infection Status and Uses The
7/30/2015 Method for providing sticky load balancing
6/5/2018 Method for providing sticky load balancing
8/20/2015 Spiral-shaped disinfection reactors
10/16/2018 Spiral-shaped disinfection reactors
8/20/2015 Systems and Methods for Electronic Vehicle Licensing
8/27/2015 System and method for joint compensation of power amplifier's distortion
9/15/2015 System and method for joint compensation of power amplifier's distortion
9/3/2015 KEYWORD-BASED NETWORKING METHOD
9/3/2015 EQUIPMENT-BASED EDUCATIONAL METHODS AND SYSTEMS
9/3/2015 MOLDED POWER SUPPLY SYSTEM HAVING A THERMALLY INSULATED COMP
9/10/2015 Soybean event 127 and methods related thereto
5/8/2018 Soybean event 127 and methods related thereto
9/17/2015 Method of manufacturing rotogravure cylinders
2/27/2018 Method of manufacturing rotogravure cylinders
9/29/2015 Machine learning enhanced facial recognition
10/8/2015 Ureteral stent with anti-migration features
8/9/2016 Ureteral stent with anti-migration features
10/8/2015 Optical component and optical device
12/20/2016 Optical component and optical device
10/22/2015 METHOD OF TREATING A HYDROCARBON STREAM COMPRISING METHANE,
10/29/2015 MUTATIONS ASSOCIATED WITH LONG QT SYNDROME

3/8/2016 Textile substrate with surface ornamentation
3/8/2016 Textile substrate with surface ornamentation
3/17/2016 SOLID CONCENTRATE COMPOSITIONS CONTAINING ZINC PYRITHIONE
3/22/2016 Instrument case
4/7/2016 COMPOSITION FOR ENHANCING IMMUNITY
4/7/2016 Touch display device for controlling offset capacitance calibration
10/17/2017 Touch display device for controlling offset capacitance calibration
4/21/2016 Dihydro-benzo-oxazine and dihydro-pyrido-oxazine derivatives
9/19/2017 Dihydro-benzo-oxazine and dihydro-pyrido-oxazine derivatives
4/26/2016 Blood processing device
4/28/2016 EXPANDABLE MULTIMODAL TRANSPORT CONTAINER
4/28/2016 Flexible architecture and instruction for advanced encryption standard (AE
12/25/2018 Flexible architecture and instruction for advanced encryption standard (AE
5/12/2016 Hybrid onion variety NUN 17210 ONL
6/5/2018 Hybrid onion variety NUN 17210 ONL
5/19/2016 Pharmaceutical Compositions Comprising a GPG Oligodeoxynucleotide and
5/26/2016 Treatment process for extraction of precious, base and rare elements
5/29/2018 Treatment process for extraction of precious, base and rare elements
5/26/2016 Treatment process for recovery and separation of elements from liquors
7/3/2018 Treatment process for recovery and separation of elements from liquors
6/2/2016 MELON VARIETY NUN 36221 MEM
6/2/2016 MELON VARIETY NUN 16121 MEM
6/2/2016 Portable Stove with Incorporated Gas Tank
6/9/2016 Melon variety NUN 16121 MEM
1/16/2018 Melon variety NUN 16121 MEM
6/9/2016 Multicompartmental lipid nanoparticles
9/12/2017 Multicompartmental lipid nanoparticles
6/9/2016 Method for selecting precoding matrix indication, apparatus and system
7/11/2017 Method for selecting precoding matrix indication, apparatus and system
6/16/2016 Spectral discrimination using wavelength-shifting fiber-coupled scintillatio
5/23/2017 Spectral discrimination using wavelength-shifting fiber-coupled scintillatio
6/16/2016 Methods to Characterize Formation Properties
6/21/2016 Washboard for washing machine
6/23/2016 Petrophysical Relationships Using Blind Source Separation Techniques
6/28/2016 Portable conveyance with towing guide assembly
7/7/2016 Chip and electronic device
11/27/2018 Chip and electronic device
7/14/2016 Body fluid management system
1/16/2018 Body fluid management system
7/14/2016 CATALYST FOR CONVERTING SYNGAS TO MIXED ALCOHOLS
7/14/2016 VORTIOXETINE SALT AND CRYSTAL THEREOF, THEIR PREPARATION METHO
7/21/2016 Self supporting structure for membrane crossflow cartridges
11/20/2018 Self supporting structure for membrane crossflow cartridges
7/21/2016 CELL CHEMOTAXIS ASSAYS
7/28/2016 METHODS AND COMPUTING SYSTEMS FOR PROCESSING AND TRANSFORMI
7/28/2016 Security policy management
10/16/2018 Security policy management
7/28/2016 Medicinal plant extract
2/27/2018 Medicinal plant extract
8/4/2016 METHOD AND APPARATUS FOR USE WITH DIFFERENT MEMORY MAPS
8/11/2016 Formation Evaluation Using Stochastic Analysis Of Log Data
8/11/2016 Biomarkers for Tuberculosis

8/11/2016 Method of coding and decoding images, coding and decoding device and c
 7/11/2017 Method of coding and decoding images, coding and decoding device and c
 8/16/2016 Duster
 8/18/2016 Time to digital converter and phase locked loop
 2/28/2017 Time to digital converter and phase locked loop
 8/18/2016 TIME TO DIGITAL CONVERTER AND PHASE LOCKED LOOP
 8/23/2016 Textile substrate with surface ornamentation
 8/25/2016 Contract based builder
 2/14/2017 Contract based builder
 8/30/2016 Textile substrate with surface ornamentation
 9/1/2016 METHODS AND SYSTEMS FOR MANAGING MULTIPLE VERSIONS OF A PROCE
 9/8/2016 Agricultural uses of a novel bacterium of the genus Streptomyces
 5/1/2018 Agricultural uses of a novel bacterium of the genus Streptomyces
 9/8/2016 LIGHT-GUIDING HYDROGEL DEVICES FOR CELL-BASED SENSING OF AN INT
 9/8/2016 Boundary Layer Turbomachine
 9/27/2016 Increased distance of virtual machine mobility over asynchronous distance
 9/29/2016 Imaging systems having image sensor pixel arrays with phase detection ca
 8/29/2017 Imaging systems having image sensor pixel arrays with phase detection ca
 10/6/2016 Swim Fin
 10/13/2016 Materials for Thermoelectric Energy Conversion
 10/13/2016 METHODS OF USING A FIXED DOSE OF A CLOTTING FACTOR
 11/3/2016 Process for the preparation of substituted phenoxyphenyl ketones
 10/9/2018 Process for the preparation of substituted phenoxyphenyl ketones
 11/3/2016 Energy saving monitoring method and device
 3/13/2018 Energy saving monitoring method and device
 11/10/2016 Method for fabricating solid-state thin film batteries
 8/8/2017 Method for fabricating solid-state thin film batteries
 11/17/2016 Method of slowing down a communication in a network
 9/18/2018 Method of slowing down a communication in a network
 11/24/2016 Methods Using Viscoelastic Surfactant Based Abrasive Fluids for Perforatio
 12/1/2016 Carboxylic acid functional siloxanes of defined structure
 3/27/2018 Carboxylic acid functional siloxanes of defined structure
 12/1/2016 Reservoir Fluid Geodynamic System and Method for Reservoir Modeling an
 12/8/2016 Self-reliant fuel-less power generator
 12/22/2016 Governed placement of data analytic results
 5/9/2017 Governed placement of data analytic results
 12/22/2016 CAPACITIVE ACCELEROMETER DEVICES AND WAFER LEVEL VACUUM ENCA
 12/29/2016 PEDAL GENERATOR ASSEMBLY
 1/5/2017 File Based License Management System in Virtualization Environment
 1/5/2017 AUTOMATED PROCESS REVERSAL
 1/12/2017 SYSTEM AND METHOD FOR PRODUCT PLACEMENT
 1/19/2017 Apparatus and method for developing formulations
 12/25/2018 Apparatus and method for developing formulations
 1/26/2017 METHOD FOR PRODUCING DIENE POLYMERS BEARING PHOSPHORUS FUNC
 2/2/2017 Wires replacing transistors enabling light speed
 2/2/2017 EMERGENCY INVERTER AND EMERGENCY LIGHTING SYSTEM
 2/2/2017 AGRICULTURAL SPRAYER WITH MULTI-SECTION FOLDABLE BOOM
 2/2/2017 SLURRY CONTROL SYSTEM
 2/14/2017 Instrument case
 2/16/2017 NON-EXPLOSIVE AND NON-FLAMMABLE NITROGENOUS FERTILIZER BASED
 2/16/2017 Apparatus and method for controlling laundering cycle by sensing wash aic
 9/4/2018 Apparatus and method for controlling laundering cycle by sensing wash aic

2/9/2017 CYTOTOXIC COMPOUNDS WHICH ARE INHIBITORS OF THE POLYMERISATION
 2/9/2017 Detection of Borders of Benign and Malignant Lesions Including Melanoma
 3/2/2017 Topic shift detector
 10/23/2018 Topic shift detector
 3/2/2017 Oral care composition comprising cuttlefish bone powder and uses thereof
 8/7/2018 Oral care composition comprising cuttlefish bone powder and uses thereof
 3/2/2017 Hyperhalophilic strain and use thereof for the degradation of carbon-conta
 12/4/2018 Hyperhalophilic strain and use thereof for the degradation of carbon-conta
 3/16/2017 Fluorinated integrin antagonists
 8/1/2017 Fluorinated integrin antagonists
 3/16/2017 System and method for creating electronic multiplayer game tournaments
 1/30/2018 System and method for creating electronic multiplayer game tournaments
 3/23/2017 Squat rack for group fitness classes
 3/23/2017 Method and apparatus for estimating reflectance parameters and a positio
 11/20/2018 Method and apparatus for estimating reflectance parameters and a positio
 3/23/2017 REFLECTANCE PARAMETER ESTIMATION IN REAL SCENES USING AN RGB-D
 3/21/2017 Surface functionalization of metal organic frameworks for mixed matrix
 3/30/2017 DEMONSTRATION MODE IN SKILL-BASED GAMING TECHNOLOGY
 4/6/2017 Project assessment tool
 8/29/2017 Project assessment tool
 4/13/2017 Modelling Disease Progression and Intervention Effects Using Non-Clinical I
 4/20/2017 SEMICONDUCTOR DEVICES HAVING HYBRID STACKING STRUCTURES AND N
 5/2/2017 Virtual telephone extension
 5/4/2017 Methods for Forming Lithium Manganese Oxide Layers
 5/11/2017 PROCESS FOR THE REDUCTIVE AMINATION OF HALOGEN-CONTAINING SUB
 5/11/2017 Functionalized gold nanoparticles and methods thereof
 7/17/2018 Functionalized gold nanoparticles and methods thereof
 5/11/2017 SYSTEMS AND METHODS FOR IMAGING DEVICE INTERFACES
 5/11/2017 ENCAPSULATES
 5/25/2017 ONION VARIETY NUN 07206 ON
 5/25/2017 Data Processing System Intended To Facilitate Confronting An Offer And A
 5/25/2017 DYNAMICALLY AUTOMATED ADJUSTABLE DOWNHOLE CONVEYANCE TECHN
 6/8/2017 Equipment mounting system
 9/11/2018 Equipment mounting system
 6/20/2017 Method for detecting Hg²⁺ in an aqueous solution
 6/27/2017 Custom help systems by runtime modification of generic help files
 6/29/2017 MULTI-PARAMETRIC ENVIRONMENTAL DIAGNOSTICS AND MONITORING SE
 6/29/2017 IRON NITRIDE MAGNETIC MATERIAL INCLUDING COATED NANOPARTICLES
 7/6/2017 SOLID CONCENTRATE COMPOSITIONS CONTAINING ZINC PYRITHIONE
 7/6/2017 SYSTEM AND METHOD FOR ENHANCED GAMIFIED PERFORMANCE MANAGE
 7/13/2017 INSECT REPELLENT
 7/13/2017 DEVICE FOR MANUFACTURING HOLLOW GLASS ARTICLES
 7/18/2017 Delegatable pseudorandom functions and applications
 7/20/2017 DEVICE AND METHOD FOR THREE-DIMENSIONAL DIGITAL MODELLING
 8/1/2017 Mercury detection in water-based compositions
 8/3/2017 POLYPHOSPHORUS POLYMER THAT IS THIOL-FUNCTIONALISED AT THE CH
 8/3/2017 METHOD OF SCREENING OF COMPOUNDS USING MEMBRANE STIM1
 8/8/2017 Location-based screening verification
 8/10/2017 Method for generating neuronal and muscular cells
 8/17/2017 Providing access to a GPRS network
 7/3/2018 Providing access to a GPRS network
 8/17/2017 METHODS FOR INHIBITING METAL CORROSION

8/22/2017 Using Metadata To Take Action On An SMS Message On A Proprietary System
 8/24/2017 Using Metadata To Take Action On An SMS Message On A Proprietary System
 9/7/2017 WATER COOLING DEVICE
 9/14/2017 ANTI-DR5 FAMILY ANTIBODIES, BISPECIFIC OR MULTIVALENT ANTI-DR5 FAMILY
 9/14/2017 MULTI-AGENT ORIENTED METHOD FOR FORECASTING-BASED CONTROL WITH
 9/14/2017 FILAMENT ASSEMBLY FOR GENERATING ELECTRONS, AND RELATED DEVICE
 9/21/2017 System and Method for Creating and Managing Intelligent Water Points in
 9/28/2017 REACTIVE HOT MELT ADHESIVE COMPOSITION
 9/28/2017 METHOD OF CODING AND DECODING IMAGES, CODING AND DECODING DIGITAL
 10/5/2017 PEARLY LIQUID DETERGENT COMPOSITION
 10/10/2017 Instrument case
 10/10/2017 Instrument case
 10/12/2017 GRAPH PROCESSING SYSTEM THAT CAN DEFINE A GRAPH VIEW FROM MULTIPLE
 10/17/2017 HEALTHBOOK analysis
 11/9/2017 CYCLIC ANTIMICROBIAL PSEUDOPEPTIDES AND USES THEREOF
 11/16/2017 WELL TREATMENT
 11/16/2017 System and method for operating a follower vehicle in a vehicle platoon
 3/27/2018 System and method for operating a follower vehicle in a vehicle platoon
 11/23/2017 Processes for the recovery of uranium from wet-process phosphoric acid using
 8/28/2018 Processes for the recovery of uranium from wet-process phosphoric acid using
 11/23/2017 SYSTEM AND METHOD FOR GENERATING AND MONITORING FEEDBACK OF
 11/30/2017 NUCLEIC ACID CONSTRUCTS AND METHODS FOR LABELING AND DETECTING
 11/30/2017 GENERATING TEST DATA FROM SAMPLES USING NATURAL LANGUAGE PROCESSING
 11/30/2017 DEVICE INTENDED TO GENERATE ELECTRICITY FROM A PLANAR FUEL CELL
 1/2/2018 Multistage noise shaping sigma-delta modulator
 1/4/2018 THE AUTOMATED SALESMAN MACHINE (ASM)/AUTOMATED ELECTRONIC TRANSACTION
 1/4/2018 ADVANCED WARNING INDICATOR FOR EMERGENCY MEDICAL DEVICES
 1/18/2018 METHOD AND APPARATUS FOR COOLING DOWN A CRYOGENIC HEAT EXCHANGER
 1/25/2018 AUTOMATED ENTERPRISE SOFTWARE DEVELOPMENT
 2/1/2018 METHODS OF INDUCING INDOLAMINE 2,3 - DIOXYGENASE (IDO)
 2/1/2018 Using Metadata To Take Action On An SMS Message On A Proprietary System
 2/15/2018 Method and System for Authenticating an Individual's Geo-Location Via a
 2/22/2018 Method for Obtaining a Superoxide Dismutase (SOD)-Concentrated Protein
 3/8/2018 LOW CROSS-POLARIZATION DECADE-BANDWIDTH ULTRA-WIDEBAND ANTENNA
 3/8/2018 ACCELERATING GENOMIC DATA PARSING ON FIELD PROGRAMMABLE GATE
 3/15/2018 ROTARY HEAD TOOTHBRUSH
 3/20/2018 Virtual telephone extension
 3/22/2018 Systems For Mimicking Arm And Hand Movement
 3/29/2018 ANTI-MICROBIAL AGENT FROM PAENIBACILLUS SP. AND METHODS AND USES
 3/29/2018 ELECTRIC SHAVER
 4/5/2018 Method for Purification of Lecithin
 4/5/2018 SYSTEMS AND METHODS OF ENERGY AWARE GAS LEAK DETECTION
 4/5/2018 METHOD TO CONTROL VEHICLE FLEETS TO DELIVER ON-DEMAND TRANSPORTATION
 4/12/2018 FLUID CONTROL SPOOL
 4/19/2018 THRESHOLDING METHODS FOR LESION SEGMENTATION IN DERMOSCOPY IMAGES
 4/26/2018 SHAFT DECOUPLER FOR ELECTRIC GENERATOR
 5/1/2018 Downforce-enhancement of an automobile-type diffuser using two devices
 5/3/2018 MAST SUPPORT DEVICE
 5/3/2018 DISTRIBUTING A USER INTERFACE FOR ACCESSING FILES
 5/17/2018 OPTOGENETICS MICROSCOPE
 5/24/2018 GROWTH SUBSTRATE PRODUCT
 5/24/2018 METHODS OF EVALUATING CEMENT ISOLATIONS AND QUALITY

5/31/2018	Detoxifying antimicrobial molecular complex
12/4/2018	Detoxifying antimicrobial molecular complex
6/5/2018	Camera unit
6/7/2018	Process For Preparing Calcium Fluoride From Fluosilicic Acid
6/7/2018	ENERGY STORAGE AND GENERATION SYSTEM
6/14/2018	Acid-labile lipophilic prodrugs of cancer chemotherapeutic agents
1/8/2019	Acid-labile lipophilic prodrugs of cancer chemotherapeutic agents
6/21/2018	CONTEXTUAL TRUST BASED RECOMMENDATION GRAPH
6/21/2018	System and apparatus for integrating mobile sensor platforms into autonoi
7/31/2018	System and apparatus for integrating mobile sensor platforms into autonoi
6/28/2018	VOLTAGE BALANCED WINDING PATTERN FOR AN ELECTRIC MACHINE WITH
7/5/2018	POST-PELLETING LIQUID APPLICATOR SYSTEMS
7/10/2018	Method of synthesizing (E)-1,2-di(pyridin-2-yl) ethene-1,2-diol
7/12/2018	SYSTEM AND METHOD FOR CONDUCTING A TRANSACTION
7/12/2018	METHOD AND APPARATUS FOR MANAGING GRANT-FREE DATA TRANSMISSI
7/19/2018	Hookah Bowl and Capsule
7/26/2018	METHOD AND APPARATUS FOR PROCESSING A 3D SCENE
8/2/2018	CATHETER ELECTRODES FOR ENERGY MANAGEMENT
8/2/2018	FERRIC ION DETECTION METHOD
8/9/2018	METHOD FOR MANUFACTURING AN AMMONIUM PHOSPHATE FERTILIZER HA
8/9/2018	SYSTEM, METHOD, COMPUTER PROGRAM AND DATA SIGNAL FOR FAULT DE
8/9/2018	System and Method for Controlling Pitch Angle of a Wind Turbine Rotor Bla
8/23/2018	METHOD AND DEVICE FOR DETECTING A VITAL SIGN
8/28/2018	Printer
8/30/2018	Anti-GITR Antibodies and Methods of Use Thereof
9/6/2018	MAGNETIC BODY PIERCING JEWELRY
9/13/2018	METHOD AND SYSTEM FOR MAKING PAYMENTS AND RECEIVING REBATES
9/13/2018	SYSTEM AND METHOD FOR RECHARGING NOMADIC ELECTRONIC DEVICES,
9/20/2018	Container License Management Method, and Apparatus
9/27/2018	FULLERENE AND ITS USE TO MAINTAIN GOOD HEALTH AND TO PROLONG T
9/27/2018	Oral Care Composition Comprising Cuttlefish Bone Powder and Uses There
9/27/2018	CINE PHASE CONTRAST SIMULTANEOUS MULTI-SLICE AND MULTI-SLAB IMA
10/11/2018	METHOD, SYSTEM, AND ENTITY FOR EXERCISING POLICY CONTROL
10/18/2018	DEVICE AND METHOD FOR PEELING BEANS
10/25/2018	OPTIMAL DYNAMIC PLACEMENT OF VIRTUAL MACHINES IN GEOGRAPHICALL
11/6/2018	Perfume bottle
11/8/2018	Method for Production of an Antimalarial Compound
11/13/2018	Highly selective, ultralight, electro-spun filter media for separating oil-wat
11/15/2018	Methods for Cardiac Differentiation of Human Induced Pluripotent Stem Ce
12/6/2018	ULTRA-SENSITIVE MULTI-TARGET LATERAL FLOW MOLECULAR ASSAY WITH I
12/6/2018	EQUIPMENT MOUNTING SYSTEM
12/6/2018	MEDICAL RECORD PROBLEM LIST GENERATION
12/13/2018	COMPRESSION DEVICE
12/13/2018	APPARATUS, SYSTEM AND METHOD FOR DISPLAYING A SEMANTICALLY CATI
12/20/2018	ACOUSTOPHORESIS DEVICE HAVING IMPROVED DIMENSIONS
12/20/2018	HYDRONIC CONTROL VALVE
12/20/2018	ELECTROMECHANICAL VARIABLE-CAPACITANCE CAPACITOR WITH FOUR EL
12/27/2018	DEVICE AND METHOD FOR CARRYING OUT A CONTINUOUS EMULSION OF T
12/27/2018	CELL PHONE SELF-SERVICE CHECK-OUT (CPSSC) AND ANTI-THEFT DEVICE
1/3/2019	VERIFICATION METHODS FOR FRAUD PREVENTION IN MONEY TRANSFER RE
1/3/2019	TOPIC SHIFT DETECTOR
1/3/2019	PROCEDE DE REALISATION DE CONTACT INTERMETALLIQUE A BASE DE NI

1/10/2019	HIGH PERFORMANCE, DUAL MATERIALS CABLE-TIE HEAD
1/17/2019	SURFACE CONTROLLED REVERSIBLE COILED TUBING VALVE ASSEMBLY
1/24/2019	METHOD AND APPARATUS FOR ARCHITECTURE OF A KNOWLEDGE SYSTEM
1/24/2019	ROBOT WITH POSITIONING MEANS TO MOVE A TOOL ALONG A FLANGE CO
1/24/2019	Tracking Method for Containers Having Removable Closures
6/29/2007	SALES DE NUTRIENTES MINERALES ESTABILIZADOS COMO AMINOACIDOS,
11/28/2008	UTILIZACION DE 4-CICLOPROPILMETOXI-N-(3,5-DICLORO-1-OXIDO-PIRIDIN
4/30/2009	DERIVADOS DE NICOTINAMIDA, SU PREPARACION Y SU APLICACION EN TER
9/30/2009	1,2,4-TRIAZOLES TRISUSTITUIDOS
2/26/2010	DERIVADOS ANTICANCEROSOS, SU PREPARACIÓN Y SU APLICACIÓN EN TEF
12/14/2009	PIRROLIDIN AMIDAS SUSTITUIDAS COMO MODULADORES DEL RECEPTOR H
10/29/2010	NUEVOS DERIVADOS ANTICANCEROSOS DE NICOTINAMIDA, SU PREPARACI
10/29/2010	DERIVADOS ANTICANCERÍGENOS DE LA NICOTINAMIDA, SU PREPARACIÓN
10/29/2010	DERIVADOS DE NICOTINAMIDA, SU PREPARACIÓN Y SU APLICACIÓN EN TER
6/30/2011	COMPOSICIONES FARMACEUTICAS QUE CONTIENEN 5-AMINO-4-HIDROXI-PE
3/30/2012	COMPUESTOS QUÍMICOS Bcl-2 y Bcl-XL
3/30/2012	CONJUGADOS POLIMERICOS DE PRINCIPIOS ACTIVOS, SUS PROCEDIMIENTC
7/31/2013	?FORMULACIONES FARMACÉUTICAS PARA CONJUGADOS DE DERIVADOS DE
10/31/2013	COMPUESTOS EN BASE A PIRAZOLO[1,5-a]PIRIMIDINA, COMPOSICIONES Q
10/31/2013	COMPUESTOS EN BASE A IMIDAZO[1,2-b]PIRIDAZINA, COMPOSICIONES Q
9/30/2014	MODULADORES DE P2X7
3/31/2017	USO DE ANEXINA PARA MEJORAR EL RENDIMIENTO EN CONDICIONES DE ES
4/28/2017	SISTEMA DE SEGUIMIENTO DEL CICLO ESTRAL EN GANADO
9/28/2018	INHIBIDOR DE LA QUINASA REGULADORA DE LA SEÑAL DE APOPTOSIS
7/3/2008	DEVICE FOR THE EXTERNAL DISPLAY OF THE SPEED OF VEHICLES
9/12/2008	DEVICE FOR THE EXTERNAL DISPLAY OF THE SPEED OF VEHICLES
7/17/2008	FLUIDIC SEALING SYSTEM FOR A WET DRUM MAGNETIC SEPARATOR
11/6/2008	FLUIDIC SEALING SYSTEM FOR A WET DRUM MAGNETIC SEPARATOR
7/17/2008	STROLLER BRAKE SYSTEM
7/17/2008	HIGH EXPRESSION CELL LINE THAT ELIMINATES GENE AMPLIFICATION
9/12/2008	HIGH EXPRESSION CELL LINE THAT ELIMINATES GENE AMPLIFICATION
7/17/2008	CELL CULTURE METHODS FOR PRODUCING RECOMBINANT PROTEINS IN TH
10/2/2008	CELL CULTURE METHODS FOR PRODUCING RECOMBINANT PROTEINS IN TH
7/24/2008	METHOD AND APPARATUS FOR TRANSMITTING AND RECEIVING A SIGNAL I
7/24/2008	PLANT FOR TREATING WASTE AND GASES DISCHARGED INTO THE AIR
7/24/2008	METHOD OF MANUFACTURING A HYDRAULIC PUMP WITH INCLINED VANES
7/31/2008	FORMULATION OF AN ORODISPERSIBLE COATED TABLET CONTAINING ACET
7/31/2008	FORMULATION OF A RAPIDLY DISINTEGRATING MATRIX
7/31/2008	FORMULATION OF AN ORODISPERSIBLE TABLET BASED ON COATED PARAC
7/31/2008	METHOD FOR PRODUCING A POWDER FOR AMOXICILLIN TRIHYDRATE SUSP
7/31/2008	FORMULATION OF AND METHOD FOR PRODUCING AN INFUSION REHYDRAT
7/31/2008	HEAT EXCHANGER WITH DUAL CONCENTRIC TUBES AND CALENDER
9/17/2009	DRUG DELIVERY TO THE ANTERIOR AND POSTERIOR SEGMENTS OF THE EY
11/13/2008	WHITE LED MODULE FOR EASY REPLACEMENT OF BULB MODULE OF SLIT L
12/31/2008	A TRANSITION METAL CATALYZED SYNTHESIS OF 2H-INDAZOLES
12/31/2008	A REGIOSELECTIVE COPPER CATALYZED SYNTHESIS OF BENZIMIDAZOLES
1/8/2009	A PROCESS FOR THE PALLADIUM-CATALYZED COUPLING OF TERMINAL ALK
1/8/2009	A PROCESS FOR THE PALLADIUM-CATALYZED COUPLING OF TERMINAL AL
9/3/2009	DRUG FOR DERMAL USE FOR TREATING DERMATOPHYSIS
11/12/2009	THE DIGITAL TRANSFORMER
12/18/2008	PRODUCT FOR COMBATING THE REAPPEARANCE OF HAIR
2/5/2009	PRODUCT FOR COMBATING THE REAPPEARANCE OF HAIR

9/25/2008 PHARMACEUTICAL COMPOSITION CONTAINING PHLOROGLUCINOL AND PAR
7/12/2007 INFLATABLE PROTECTION VALVE
9/7/2007 INFLATABLE PROTECTION VALVE
11/20/2008 TRAFFIC MANAGEMENT DEVICE
12/4/2008 DESIGN OF AN EXTERNAL-LOOP AIRLIFT REACTOR FOR TREATING LIQUID
12/31/2008 SOLDERING WITH SILVER RING FROM THE INSIDE
1/14/2010 REMOVABLE, TRADITIONAL, AND DECORATIVE TIE KNOT WITH MULTIPLE DE
10/23/2008 SOLID BODY PROBE
10/2/2008 ILLUMINATED DISPLAY SYSTEM
3/26/2009 ILLUMINATED DISPLAY SYSTEM
11/6/2008 DEVICE FOR PROTECTING A GEOTECHNICAL OR GEOPHYSICAL PROBE
11/12/2009 DEVICE FOR PROTECTING A GEOTECHNICAL OR GEOPHYSICAL PROBE
12/31/2008 SAFETY AND RESCUE DEVICE
2/19/2009 SAFETY AND RESCUE DEVICE
1/29/2009 DEVICE FOR OPENING AND HERMETICALLY SEALING BEVERAGE CANS
9/25/2008 HSP90 INHIBITORS CONTAINING A ZINC BINDING MOIETY
12/24/2008 HSP90 INHIBITORS CONTAINING A ZINC BINDING MOIETY
9/25/2008 METHOD FOR PROCESSING CADMIFEROUS SOLIDS
9/25/2008 NETWORK OF HYDROELECTRIC PLANTS SUPPLIED WITH SEA WATER BY RE
9/25/2008 NETWORK OF HYDROELECTRIC PLANTS SUPPLIED FROM WATER TABLES BY
10/2/2008 A MODIFIED PETTERSON OLFACTOMETER
3/26/2009 A MODIFIED PETTERSON OLFACTOMETER
12/18/2008 MINIATURE PORTABLE PLAYING FIELD FOR GOLF
2/12/2009 MINIATURE PORTABLE PLAYING FIELD FOR GOLF
11/19/2009 MODERN MECHANICAL PROTECTOR FOR CAR ACCIDENTS
10/9/2008 MAGNETIC NANOPARTICLE CELLULOSE MATERIAL
10/9/2008 PULSE-TO-PULSE-SWITCHABLE MULTIPLE-ENERGY LINEAR ACCELERATORS
12/4/2008 PULSE-TO-PULSE-SWITCHABLE MULTIPLE-ENERGY LINEAR ACCELERATORS
5/22/2008 ACAT INHIBITORS AND THEIR USE IN THE PREVENTION OR TREATMENT OF
3/16/2006 METHOD FOR PROVIDING OUTSIDE SECURITY SOLUTIONS SKYSCRAPERS
8/24/2006 RESCUE SYSTEM IN UNDERWATER TUNNELS
6/22/2006 THREE-BALL TRIBOMETER FOR ROLLING FRICTION
2/9/2006 SHOVEL WITH INTEGRATED BRUSH
9/21/2006 AUTOMATED DEVICE FOR PROTECTING AND FIGHTING AGAINST GAS LEAK
2/1/2007 TREATMENT FOR ALL TYPES OF CANCER, CYSTS, FIBROMAS, INFECTIONS,
4/12/2007 PROSTHESIS FOR REPAIRING DIGESTIVE ANASTOMOSIS DEHISCENCES AND
10/4/2007 WALKING STICK/SHOEHORN COMBINATION
11/6/2008 ADVERTISING DISPLAYS FOR BUILDING FACADES
11/27/2008 AUTO-ZAPPING PROGRAMME FOR A DECODER FOR IDENTIFICATION OF A
5/28/2009 TURBOMACHINE HAVING MULTI-STAGE TURBINE DISCS
2/9/2006 PORTABLE EDUTAINMENT EQUIPMENT
8/3/2006 LEISHMANIA ANTIGENS SUITABLE FOR A DIAGNOSTIC KIT OF LEISHMANIA
1/18/2007 LEISHMANIA ANTIGENS SUITABLE FOR A DIAGNOSTIC KIT OF LEISHMANIA
10/19/2006 POLYPEPTIDES OF LEISHMANIA MAJOR AND POLYNUCLEOTIDES ENCODING
3/8/2007 POLYPEPTIDES OF LEISHMANIA MAJOR AND POLYNUCLEOTIDES ENCODING
1/11/2007 METHOD FOR PURIFYING ELECTRICALLY CHARGED POLYSACCHARIDES AND
4/26/2007 HIGH-SPEED INDUSTRIAL ROLLER GATE
11/22/2007 PAPER IMPREGNATED WITH INSECTICIDES
12/4/2008 PAPER IMPREGNATED WITH INSECTICIDES
1/29/2009 PAPER IMPREGNATED WITH INSECTICIDES
1/24/2008 A REGIOSELECTIVE PALLADIUM CATALYZED SYNTHESIS OF BENZIMIDAZOL
11/1/2007 METHOD OF EXTRACTING ORGANIC AND METALLIC POLLUTANTS.

10/23/2008	A TRANSITION METAL CATALYZED SYNTHESIS OF N-AMINOINDOLES
12/4/2008	CANCER TREATMENT COMBINATION THERAPY COMPRISING VINFLUNINE A
11/29/2007	CLAY MONOLITHS FOR THE TREATMENT OF CONTAMINANT GASEOUS EFFL
11/3/2005	CALCIUM SENSITISERS FOR TREATING SYMPTOMS OF VENOMOUS BITES AN
12/14/2006	PAGE-MODE MESSAGING
7/28/2005	USE OF VEGETABLE FINE GRAIN SIZED FIBRES FOR PREPARING A NUTRITI
9/22/2005	METHOD FOR RESTORING FLUID PIPES, PARTICULARLY FOR DRINKING WAT
10/20/2005	METHOD FOR SELECTIVE COATING OF A COMPOSITE SURFACE PRODUCTIO
5/18/2006	METHOD FOR SELECTIVE COATING OF A COMPOSITE SURFACE PRODUCTIO
11/3/2005	INTERACTIVE WATCH
5/4/2006	INTERACTIVE WATCH
12/15/2005	NOVEL SACCHAROTHRIX STRAIN AND ANTIBIOTICS DERIVED THEREFROM,
5/4/2006	NOVEL SACCHAROTHRIX STRAIN AND ANTIBIOTICS DERIVED THEREFROM,
1/25/2007	NOVEL SACCHAROTHRIX STRAIN AND ANTIBIOTICS DERIVED THEREFROM,
5/3/2007	MEDICAL TONGUE DEPRESSOR COMPRISING ONE OR SEVERAL CHANNELS
2/23/2006	DROP MICROREACTOR
8/31/2006	DEVICE FOR SUPPORTING AND GUIDING CONDUCTORS IN PARTICULAR EL
9/21/2006	COMPOSITION COMPRISING THE N-TERMINAL REGION OF LEISHMANIA HIS
11/23/2006	COMPOSITION COMPRISING THE N-TERMINAL REGION OF LEISHMANIA HIS
1/11/2007	USE OF SULPHATE-REDUCING THERMOPHILIC ARCHAEA FOR CARRYING O
3/22/2007	METHOD FOR TREATING A GAS CONTAINING NITROGEN OXIDES (NOX), US
8/30/2007	CAPSULES WITH A MODIFIED SURFACE FOR GRAFTING ONTO FIBRES
9/13/2007	NOVEL VACCINES FOR TREATING OR PREVENTING INFECTIONS BY PARASITI
11/15/2007	NOVEL VACCINES FOR TREATING OR PREVENTING INFECTIONS BY PARASITI
1/17/2008	INTRAORAL MEDICAL DEVICE
3/13/2008	INTRAORAL MEDICAL DEVICE
4/17/2008	CEREAL BURNER
6/19/2008	CEREAL BURNER
8/17/2006	PHARMACEUTICAL COMPOSITIONS USEFUL IN THE TRANSMUCOSAL ADMIN
11/23/2006	PHARMACEUTICAL COMPOSITIONS USEFUL IN THE TRANSMUCOSAL ADMIN
11/30/2006	MALARIA VACCINES
4/12/2007	MALARIA VACCINES
4/17/2008	SUPPLEMENTARY PARKING LIGHT
12/13/2007	METHOD AND DISPLAY OF CUSTOMIZING A DISPLAY ARTICLE
3/13/2008	METHOD AND DISPLAY OF CUSTOMIZING A DISPLAY ARTICLE
8/21/2008	AN ANTIFEEDANT AGENT WITH INSECTICIDAL EFFECT
12/18/2008	AN ANTIFEEDANT AGENT WITH INSECTICIDAL EFFECT
8/18/2005	TAMPER RESISTANT CONTAINER AND CAP
8/3/2006	MOBILE TELEPHONE FOR VOICE AND VIDEO IMAGE COMMUNICATION
11/16/2006	PHARMACEUTICAL COMBINATION COMPRISING AN ANTIBACTERIAL AGENT
11/16/2006	PHARMACEUTICAL COMPOSITION COMPRISING AN ANTIVIRAL AGENT, AN A
11/16/2006	PHARMACEUTICAL COMBINATION COMPRISING AN ANTIFUNGAL AGENT ANI
11/10/2005	METHOD AND SYSTEM FOR DETERMINING HYDROCARBON PROPERTIES
3/2/2006	METHOD AND SYSTEM FOR DETERMINING HYDROCARBON PROPERTIES
6/22/2006	DEVICE FOR FACILITATING ABLUTIONS
12/22/2005	FREQUENCY TUNABLE ARRANGEMENT
3/16/2006	FREQUENCY TUNABLE ARRANGEMENT
3/15/2007	DIDACTIC METHOD FOR CONSTRUCTING MATRICES DESIGNED FOR SPATIA
5/18/2007	DIDACTIC METHOD FOR CONSTRUCTING MATRICES DESIGNED FOR SPATIA
11/16/2006	PHARMACEUTICAL COMPOSITION COMPRISING AN ANTIVIRAL AGENT, AN A
11/16/2006	PHARMACEUTICAL COMBINATION COMPRISING AN ANTIFUNGAL AGENT ANI
8/23/2007	PHARMACEUTICAL COMBINATION COMPRISING AN ANTIFUNGAL AGENT ANI

11/16/2006	PHARMACEUTICAL COMPOSITION COMPRISING AN ANTI-BACTERIAL AGENT
8/23/2007	PHARMACEUTICAL COMPOSITION COMPRISING AN ANTI-BACTERIAL AGENT
11/16/2006	PHARMACEUTICAL COMPOSITION CONTAINING AN ANTI PARASITIC AGENT
8/23/2007	PHARMACEUTICAL COMPOSITION CONTAINING AN ANTI PARASITIC AGENT
11/15/2007	ANTIMALARIAL PROPERTIES OF EXTRACTS OF ELAEIS GUINEENSIS (OIL PAL
2/28/2008	COMMUNICATION SUPPORT INTEGRATED IN A BASKET-BALL PANEL
3/20/2008	ANTIBIOTIC CHEMICAL STRUCTURE OBTAINED FROM THE STRAIN STREPTO
3/20/2008	REFLECTIVE ROAD SIGN
6/28/2007	NOVEL PROLINE-DERIVATIVE BASED COSMETOLOGICAL AND/OR DERMATOI
6/7/2007	PROTECTIVE WAISTCOAT
9/27/2007	PROTECTIVE WAISTCOAT
7/19/2007	HIGHLY DIGESTIBLE INDUSTRIAL COUSCOUS
2/14/2008	HIGHLY DIGESTIBLE INDUSTRIAL COUSCOUS
1/3/2008	PRODUCTION PROCESS FOR A COMMON OCTOPUS (OCTOPUS VULGARIS)
8/2/2007	NOVEL COSMETIC AND DERMATOLOGICAL COMPOSITIONS BASED ON ALGA
3/6/2008	NOVEL COSMETIC AND DERMATOLOGICAL COMPOSITIONS BASED ON ALGA
8/16/2007	A CUSTOMISED WINDOW OR DOOR PANEL, HAVING REMOVABLE DECORATI
9/20/2007	DELETING MECHANISM IN SIP MULTIMEDIA SERVICES
1/17/2008	DELETING MECHANISM IN SIP MULTIMEDIA SERVICES
9/7/2007	RECOMBINANT PICHIA PASTORIS STRAINS AND PROCESS FOR THE PRODU
4/10/2008	RECOMBINANT PICHIA PASTORIS STRAINS AND PROCESS FOR THE PRODU
1/29/2009	WHEEL WITH AUTONOMOUS INTEGRATED SYSTEM FOR PRODUCING ELECT
1/24/2008	METHOD FOR PREPARING RECOMBINANT MYCOBACTERIAL POLYPEPTIDES I
7/10/2008	METHOD FOR PREPARING RECOMBINANT MYCOBACTERIAL POLYPEPTIDES I
5/28/2009	L-ARABINOSE ISOMERASE FOR CONVERTING D-GALACTOSE INTO D-TAGATC
10/11/2007	DELETING MECHANISM IN SIP MULTIMEDIA SERVICES
2/14/2008	DELETING MECHANISM IN SIP MULTIMEDIA SERVICES
12/11/2008	THE IZUOGU MACHINE (THE SELF-SUSTAINING EMAGNETODYNAMIC MACHI
10/30/2008	METHOD FOR THE PREPARATION OF PHOSPHINE BUTADIENE LIGANDS, COM
1/29/2009	METHOD FOR THE PREPARATION OF PHOSPHINE BUTADIENE LIGANDS, COM
8/18/2005	ANTIGENIC HIV-1 PEPTIDES
12/8/2005	ANTIGENIC HIV-1 PEPTIDES
6/29/2006	SYSTEM AND RELATED CHIP CARD TYPE PORTABLE STORAGE MEDIUM FOR
10/25/2007	AGENT FOR PREVENTION OR TREATMENT OF LEUKEMIA AND BEVERAGE/F
7/5/2007	MAC-2BP AS A MARKER FOR THE DIAGNOSIS OF GASTRIC CANCER
2/16/2006	SQUARE-ROTOR ROTARY ENGINE (DIESEL) M.R.R.C
5/4/2006	SQUARE-ROTOR ROTARY ENGINE (DIESEL) M.R.R.C
11/16/2006	NOVEL DESIGN FOR A VALVE WITH A CLAMPING KEY
2/1/2007	NOVEL DESIGN FOR A VALVE WITH A CLAMPING KEY
11/16/2006	NOVEL DESIGN FOR A VALVE COMPRISING A FLUTED SHAFT
2/15/2007	NOVEL DESIGN FOR A VALVE COMPRISING A FLUTED SHAFT
7/27/2006	WHOLE-WHEAT, NATURAL, DIETETIC CEREAL PREPARATION WITH THERAPEI
7/27/2006	SYSTEM FOR THE EMISSION AND MANAGEMENT OF AN ADVERTISING AND I
1/11/2007	PORTABLE SYSTEM FOR ORGANIZING ROAD TRAFFIC
6/21/2007	AN INTERACTIVE CARD COMPRISING DEVICES AND A PROGRAMME CAPABL
5/31/2007	UNIVERSAL KIT FOR CELL LYSIS
9/7/2007	AN ARABINO GALACTAN PROTEIN HAVING THE PROPERTY OF ABSORBING F/
12/21/2007	AN ARABINO GALACTAN PROTEIN HAVING THE PROPERTY OF ABSORBING F/
10/25/2007	SPARE WHEEL HOLDER WITH CARRIAGE SLIDING ON ROLLERS FITTED BETW
10/25/2007	LOCKING AND UNLOCKING OF THE REAR GATE OF A TIPPER BODY BY MEAN
12/21/2007	LOCKING AND UNLOCKING OF THE REAR GATE OF A TIPPER BODY BY MEAN
11/1/2007	METHOD AND SYSTEM FOR RESOLVING THE PROBLEM OF CONFLICT IN A

11/22/2007	TRANSMITTER/RECEIVER KIT FOR PICKING UP SCHOOL AND STAFF TRANSP
1/10/2008	TRANSMITTER/RECEIVER KIT FOR PICKING UP SCHOOL AND STAFF TRANSP
12/13/2007	IMPERVIOUS SOCK THAT CAN LOSE ITS SHAPE AND TAKE THE SHAPE OF TH
2/14/2008	IMPERVIOUS SOCK THAT CAN LOSE ITS SHAPE AND TAKE THE SHAPE OF TH
1/10/2008	FILTER PLUG
3/27/2008	FILTER PLUG
1/3/2008	FORMULATION OF ARGAN OIL-BASED LIPID EMULSION FOR PARENTERAL NI
3/26/2009	ORGANIC ANTI-WRINKLE CREAM
5/8/2008	AUTOMATIC-ACTION SAFETY BELT FOR VEHICLES
5/22/2008	DETERGENT COMPOSITIONS IN THE FORM OF MICROEMULSIONS AND USE
12/11/2008	DETERGENT COMPOSITIONS IN THE FORM OF MICROEMULSIONS AND USE
2/19/2009	DETERGENT COMPOSITIONS IN THE FORM OF MICROEMULSIONS AND USE
5/22/2008	DEVICE FOR ECONOMICALLY PREPARING DRINKING AND DISTILLED WATER
8/23/2007	METHOD FOR HANDLING SALINE WATER AND CARBON DIOXIDE
12/6/2007	A MODIFIED SOLVAY PROCESS, AND USES THEREOF FOR PROCESSING CO2
5/18/2007	PORTABLE SLIT LAMP WITH BUILT-IN DIGITAL CAMERA AND ILLUMINATING
9/7/2007	PORTABLE SLIT LAMP WITH BUILT-IN DIGITAL CAMERA AND ILLUMINATING
9/14/2006	RELIEF AND THREE-DIMENSIONAL ENGRAVING MACHINE AND METHOD USI
1/19/2006	MIRROR FOR REAR-VIEW MIRRORS WITH REAR VIEW AND SIDE VIEW CAPAC
5/4/2006	MIRROR FOR REAR-VIEW MIRRORS WITH REAR VIEW AND SIDE VIEW CAPAC
4/13/2006	CRAWLER SKATES
2/16/2006	METHOD FOR PRODUCING TRIANGULAR ELEMENTS DESIGNED FOR THE M/
7/6/2006	L-ARABINOSE ISOMERASE EXHIBITING MINIMUM DEPENDENCE ON METAL IC
10/5/2006	L-ARABINOSE ISOMERASE EXHIBITING MINIMUM DEPENDENCE ON METAL IC
5/26/2006	NOVEL EXTRACORPOREAL HEMODIALYSIS CIRCUIT
9/14/2006	NOVEL EXTRACORPOREAL HEMODIALYSIS CIRCUIT
5/18/2007	RECYCLABLE ETCHING SOLUTION
11/1/2007	RECYCLABLE ETCHING SOLUTION
5/18/2007	METHOD FOR RECYCLING AN ETCHING SOLUTION USED FOR TREATING PRI
7/26/2007	NOVEL METHOD FOR EXTRACTING AND SEPARATING AROMATIC OILS
10/11/2007	NOVEL METHOD FOR EXTRACTING AND SEPARATING AROMATIC OILS
8/21/2008	STERILE SUCRALOSE SOLUTION WITHOUT PRESERVATIVES
10/23/2008	STERILE SUCRALOSE SOLUTION WITHOUT PRESERVATIVES
7/2/2009	STERILE SUCRALOSE SOLUTION WITHOUT PRESERVATIVES
3/27/2008	ANTI-HAIR LOSS AND HAIR GROWTH ENHANCER PRODUCT
10/23/2008	ANTI-HAIR LOSS AND HAIR GROWTH ENHANCER PRODUCT
12/4/2008	MECHANICAL SYSTEM
11/22/2007	DESCRIPTION ELECTRO-AGEEB ELECTRICAL SAFETY DEVICE
8/24/2006	METHOD OF USING A SMALL MRI SCANNER
11/9/2006	COMPOSITIONS COMPRISING NATURAL AGENTS FOR THE TREATMENT OF H
12/28/2006	COMPOSITIONS COMPRISING NATURAL AGENTS FOR THE TREATMENT OF H
9/9/2005	SHEAR FASTENERS
3/9/2006	MULTI-MODAL PARTICLE SIZE DISTRIBUTION RESIN DISPERSIONS
8/17/2006	MULTI-MODAL PARTICLE SIZE DISTRIBUTION RESIN DISPERSIONS
10/26/2006	DETERMINATION OF WHEEL SENSOR POSITION USING A SINGLE RADIO FR
11/13/2008	DETERMINATION OF WHEEL SENSOR POSITION USING A SINGLE RADIO FR
1/11/2007	DEHYDRIN GENES AND PROMOTERS FROM COFFEE
8/16/2007	DEHYDRIN GENES AND PROMOTERS FROM COFFEE
5/10/2007	HIGH LOAD PARTICLES FOR INHALATION HAVING RAPID RELEASE PROPERTI
11/29/2007	HIGH LOAD PARTICLES FOR INHALATION HAVING RAPID RELEASE PROPERTI
8/30/2007	MULTI-CHANNEL SYSTEM FOR BEAT TO BEAT QT INTERVAL VARIABILITY
2/21/2008	MULTI-CHANNEL SYSTEM FOR BEAT TO BEAT QT INTERVAL VARIABILITY

1/31/2008 CONTROL OF FILTER REGENERATION
6/26/2008 CONTROL OF FILTER REGENERATION
1/31/2008 ADSORBED SUBSTANCE ACCUMULATION REDUCTION FOR EXHAUST TREAT
11/27/2008 ADSORBED SUBSTANCE ACCUMULATION REDUCTION FOR EXHAUST TREAT
5/29/2008 ATOMIZED PICOSCALE COMPOSITE ALUMINUM ALLOY AND METHOD THERE
9/12/2008 ATOMIZED PICOSCALE COMPOSITE ALUMINUM ALLOY AND METHOD THERE
12/24/2008 ATOMIZED PICOSCALE COMPOSITE ALUMINUM ALLOY AND METHOD THERE
2/21/2008 FACILITATING OILFIELD DEVELOPMENT WITH DOWNHOLE FLUID ANALYSIS
5/8/2008 FACILITATING OILFIELD DEVELOPMENT WITH DOWNHOLE FLUID ANALYSIS
3/20/2008 TUNABLE SURFACTANTS FOR OIL RECOVERY APPLICATIONS
5/2/2008 TUNABLE SURFACTANTS FOR OIL RECOVERY APPLICATIONS
3/20/2008 SUBSTITUTED 2-INDOLINONE AS PTK INHIBITORS CONTAINING A ZINC BIN
3/20/2008 MULTI-FUNCTIONAL SMALL MOLECULES AS ANTI-PROLIFERATIVE AGENTS
7/24/2008 MULTI-FUNCTIONAL SMALL MOLECULES AS ANTI-PROLIFERATIVE AGENTS
12/4/2008 MULTI-FUNCTIONAL SMALL MOLECULES AS ANTI-PROLIFERATIVE AGENTS
3/20/2008 QUINAZOLINE BASED EGFR INHIBITORS CONTAINING A ZINC BINDING MOIE
12/24/2008 QUINAZOLINE BASED EGFR INHIBITORS CONTAINING A ZINC BINDING MOIE
3/20/2008 CHARGED POLYMERS FOR ETHANOL DEHYDRATION
4/10/2008 SYSTEMS FOR INTERFACING SEPARATIONS WITH MALDI MASS SPECTROMET
7/24/2008 SYSTEMS FOR INTERFACING SEPARATIONS WITH MALDI MASS SPECTROMET
1/31/2008 ACTIVATION, REFINING, AND USE OF OIL SHALE
6/19/2008 ACTIVATION, REFINING, AND USE OF OIL SHALE
10/23/2008 CHEMOREPULSION OF CELLS
2/26/2009 CHEMOREPULSION OF CELLS
4/9/2009 METHOD FOR DETECTING RALSTONIA SOLANACEARUM RACE 3 BIOVAR 2
6/11/2009 METHOD FOR DETECTING RALSTONIA SOLANACEARUM RACE 3 BIOVAR 2
3/19/2009 BIOLOGICAL INSECTICIDE FOR AGRICULTURAL TREATMENT
3/25/2010 BIOLOGICAL INSECTICIDE FOR AGRICULTURAL TREATMENT
3/26/2009 METHOD AND DEVICE FOR WASHING BUTANE GAS CYLINDERS
12/3/2009 METHOD AND DEVICE FOR WASHING BUTANE GAS CYLINDERS
3/12/2009 ANTI-CHIKUNGUNYA MONOCLONAL ANTIBODIES AND USES THEREOF
4/23/2009 ANTI-CHIKUNGUNYA MONOCLONAL ANTIBODIES AND USES THEREOF
3/26/2009 METHOD FOR PRODUCING SPORES AND METABOLITES FROM FUNGAL MIC
5/14/2009 METHOD FOR PRODUCING SPORES AND METABOLITES FROM FUNGAL MIC
7/23/2009 SEMI-INDUSTRIAL, ARTISANAL AND DECORATIVE PRODUCTS, JEWELS, ACC
4/30/2009 PREVENTION OF RECURRENCE OF URETHRAL STRICTURE AFTER A CONVEN
11/5/2009 PREVENTION OF RECURRENCE OF URETHRAL STRICTURE AFTER A CONVEN
3/12/2009 CRYSTALLOGRAPHICALLY TEXTURED METAL SUBSTRATE, CRYSTALLOGRAPH
4/30/2009 CRYSTALLOGRAPHICALLY TEXTURED METAL SUBSTRATE, CRYSTALLOGRAPH
8/26/2010 METHOD FOR MAKING A PRODUCT FOR INSECT AND RODENT CONTROL WI
7/16/2009 METHOD FOR REAL-TIME CHECKING THE BANK SOLVENCY OF A CHEQUE IS
3/19/2009 SOLID FORMS OF SELECTIVE ANDROGEN RECEPTOR MODULATORS
7/30/2009 HEAT RECOVERY DEVICE
1/28/2010 HEAT RECOVERY DEVICE
5/22/2009 NANOPARTICLES AND NANOWIRES OF ZNO WITH ORGANOPHILIC SURFACE:
7/23/2009 NANOPARTICLES AND NANOWIRES OF ZNO WITH ORGANOPHILIC SURFACE:
10/8/2009 'LUMBERJACK' MOTOR WITH A FIXED OSCILLATING CRANK
8/27/2009 NOVEL APPLICATIONS OF RECONSTITUTED HDL
11/19/2009 NOVEL APPLICATIONS OF RECONSTITUTED HDL
8/20/2009 ELECTRICAL SUPERCONDUCTOR SYSTEM
6/18/2009 SYSTEM FOR CONVERTING HEAT OF SURROUNDING MEDIUM INTO ELECTRI
8/20/2009 ELECTRICAL COOLING SYSTEM

7/9/2009	PHARMACEUTICAL COMPOSITIONS CONTAINING AT LEAST ONE PROTEINAC
10/15/2009	PHARMACEUTICAL COMPOSITIONS CONTAINING AT LEAST ONE PROTEINAC
8/26/2010	NOVEL USE OF OPAL IN DENTAL SURGERY AND COMPOSITIONS INTENDED
5/7/2009	RESERVOIR FRACTURE SIMULATION
4/28/2011	RESERVOIR FRACTURE SIMULATION
1/14/2010	TECHNIQUE FOR BUILDING A STONE PYRAMID INDEPENDENTLY FROM THE
3/4/2010	TECHNIQUE FOR BUILDING A STONE PYRAMID INDEPENDENTLY FROM THE
4/8/2010	TECHNIQUE FOR BUILDING A STONE PYRAMID INDEPENDENTLY FROM THE
5/14/2010	TECHNIQUE FOR BUILDING A STONE PYRAMID INDEPENDENTLY FROM THE
7/16/2009	METHOD FOR PRODUCING A PHOTOACTIVE LAYERED COMPOSITE AND USE
7/15/2010	METHOD FOR PRODUCING A PHOTOACTIVE LAYERED COMPOSITE AND USE
5/22/2009	METHOD AND APPARATUS FOR COMPUTING INTERPOLATION FACTORS IN S
11/4/2010	DRUG DELIVERY TO THE ANTERIOR AND POSTERIOR SEGMENTS OF THE EY
8/27/2009	METHOD FOR ACCESSING, WITHOUT COLLISION, DISTRIBUTED WIRELESS
9/17/2009	SLIDING LADDER WITH REMOVABLE RAILS AND RESCUE STRETCHER
3/11/2010	SLIDING LADDER WITH REMOVABLE RAILS AND RESCUE STRETCHER
5/6/2010	SYSTEM FOR BUILDING IN STEEL-REINFORCED CONCRETE
6/4/2009	MICROBIAL PRE-TREATMENT OF DOUBLE REFRACTORY GOLD ORES
4/28/2011	MICROBIAL PRE-TREATMENT OF DOUBLE REFRACTORY GOLD ORES
1/7/2010	ELECTRONIC MEMORY FOR MOBILE TELEPHONE
1/7/2010	ELECTRONIC APPARATUS FOR SENDING AND RECEIVING VIRTUAL BUSINES
1/7/2010	ACTIVE AND PASSIVE OUTER AIRBAGS
9/3/2009	METHOD FOR POLLUTANT REMOVAL FROM SOIL CONTAMINATED BY HEAVY
1/14/2010	METHOD FOR POLLUTANT REMOVAL FROM SOIL CONTAMINATED BY HEAVY
9/17/2009	MAGNETIC FLUX GENERATOR SYSTEM
11/5/2009	MAGNETIC FLUX GENERATOR SYSTEM
10/15/2009	USE OF MUNICIPAL AND INDUSTRIAL EFFLUENTS IN DESALINATION BY DIAL
12/3/2009	USE OF MUNICIPAL AND INDUSTRIAL EFFLUENTS IN DESALINATION BY DIAL
2/25/2010	INDUSTRIAL-SCALE HYDRAULIC SYSTEM FOR REDUCING DUST
10/8/2009	CANDLE EXTINGUISHER AND BIRTHDAY CANDLES
11/18/2010	CANDLE EXTINGUISHER AND BIRTHDAY CANDLES
10/8/2009	WATCHES AND CLOCKS HAVING NOVEL ROTATIONAL DIRECTION OF HANDS
7/29/2010	WATCHES AND CLOCKS HAVING NOVEL ROTATIONAL DIRECTION OF HANDS
11/18/2010	WATCHES AND CLOCKS HAVING NOVEL ROTATIONAL DIRECTION OF HANDS
10/8/2009	HYDRAULIC CONTROL SYSTEM FOR CHANGING TRACTOR PLOW DISK DIREC
4/29/2010	HYDRAULIC CONTROL SYSTEM FOR CHANGING TRACTOR PLOW DISK DIREC
12/29/2010	PARTICLES OF DOPED LITIUM COBALT OXIDE, METHOD FOR PREPARING THI
11/19/2009	SYSTEM AND METHODS FOR COLLECTING AND DISTRIBUTING THERMAL SC
1/7/2010	SYSTEM AND METHODS FOR COLLECTING AND DISTRIBUTING THERMAL SC
1/28/2010	CEREAL HEALTH FOOD PRODUCTS WITH VITAMINS AND MINERAL SALTS, A
8/5/2010	AUXILIARY COMBUSTION CHAMBER WITH A VALVE FOR VARIABLE COMPRES
10/28/2010	SHAFT WITH SLIDABLE CAMS INSERTED BETWEEN VARIABLE POSITION RAIL
1/28/2010	ADP DETECTION BASED LUMINESCENT PHOSPHOTRANSFERASE OR ATP HY
8/20/2009	COMPOSITIONS AND METHODS OF CURE AND PROPHYLAXIS OF HIV/AIDS
8/20/2009	RFID RADAR FOR IDENTIFYING VEHICLES RUNNING RED LIGHTS
11/19/2009	RFID RADAR FOR IDENTIFYING VEHICLES RUNNING RED LIGHTS
12/17/2009	VARIABLE DOMAINS OF CAMELID HEAVY-CHAIN ANTIBODIES DIRECTED AG
4/1/2010	VARIABLE DOMAINS OF CAMELID HEAVY-CHAIN ANTIBODIES DIRECTED AG
11/26/2009	ANTENNA FOR RFID TRANSPONDER ON METAL SUPPORT
1/14/2010	ANTENNA FOR RFID TRANSPONDER ON METAL SUPPORT
3/18/2010	ANTENNA FOR RFID TRANSPONDER ON METAL SUPPORT
1/21/2010	POOL, IN PARTICULAR SWIMMING POOL, FORMED FROM A PLURALITY OF M

3/11/2010 POOL, IN PARTICULAR SWIMMING POOL, FORMED FROM A PLURALITY OF M
11/12/2009 METHOD OF SAVING/RESTORING FILES IN A PEER-TO-PEER NETWORK
11/19/2009 METHOD AND DEVICE FOR ESTABLISHING A MAP REPRESENTATIVE OF ZON
11/11/2010 STERILISATION DEVICE AND CORRESPONDING METHOD
12/10/2009 USE OF A DEAD-BOX RNA HELICASE FOR INDUCING CYTOKINE PRODUCTIO
12/30/2009 NEW STREPTOMYCES BARAKATEI STRAIN, CULTURE FILTRATE, DERIVED AC
4/1/2010 NEW STREPTOMYCES BARAKATEI STRAIN, CULTURE FILTRATE, DERIVED AC
12/30/2009 NEW STREPTOMYCES BETA-VULGARIS STRAIN, CULTURE FILTRATE, DERIVE
3/11/2010 NEW STREPTOMYCES BETA-VULGARIS STRAIN, CULTURE FILTRATE, DERIVE
1/6/2011 METHOD FOR PROTECTING CROPS FROM ACARI
7/8/2010 FAST BOATS WITH WHEELS
7/8/2010 THE SIMPLE CAPILLARY TUBES ENERGY SET
8/26/2010 THE SIMPLE CAPILLARY TUBES ENERGY SET
10/29/2009 MODULAR SHOES AND BOOTS STORAGE AND ORGANISING SYSTEM
2/4/2010 METHOD FOR HIGH PRESSURE DISINFESTATION OF DRY PRODUCTS BY MEA
10/29/2009 MODULAR JEWELLERY STORAGE AND ORGANISING SYSTEM
3/11/2010 APPARATUS FOR THE NON-DESTRUCTIVE TESTING OF SAMPLES USING ULT
8/5/2010 APPARATUS FOR THE NON-DESTRUCTIVE TESTING OF SAMPLES USING ULT
3/18/2010 METALLOPORPHYRIN DERIVATIVES, NANOPARTICLES COMPRISING THE SAM
3/25/2010 METHOD FOR ACCESSING NOMINATIVE DATA SUCH AS A CUSTOMISED MEC
12/3/2009 TUNABLE BRAGG STACK
12/17/2009 ELECTRODE MADE OF CARBON PASTE MODIFIED BY C18/HYDROXYAPATITE
2/11/2010 ELECTRODE MADE OF CARBON PASTE MODIFIED BY C18/HYDROXYAPATITE
7/8/2010 TOUCH SENSE TRANSMITTING SET
3/11/2010 SYMMETRICAL SUSPENSION SPRINGS
5/6/2010 SYMMETRICAL SUSPENSION SPRINGS
6/17/2010 SUSTAINED RELEASE SYSTEMS OF ASCORBIC ACID PHOSPHATE
7/8/2010 POWDER HOPPER WITH QUIET ZONE, A COMBINATION OF A POWDER HOPF
1/14/2010 GERMANIUM-ENRICHED SILICON MATERIAL FOR MAKING SOLAR CELLS
3/4/2010 GERMANIUM-ENRICHED SILICON MATERIAL FOR MAKING SOLAR CELLS
4/8/2010 INFRARED REMOTE CONTROL SYSTEMS, EMPLOYING VISIBLE LIGHT SIGNA
5/27/2010 INFRARED REMOTE CONTROL SYSTEMS, EMPLOYING VISIBLE LIGHT SIGNA
6/3/2011 MOBILE PHONE HIGHLY SECURED AND/OR NFC OLTP
2/4/2010 A FIBER-GRANULE BOARD AND PRODUCTION THEREOF
6/24/2010 A FIBER-GRANULE BOARD AND PRODUCTION THEREOF
5/5/2011 GOODS INTERACTIVE ADVERTISING MANAGEMENT METHOD AND SYSTEM E
8/5/2010 MAGNETIC ENCODER SCALE
9/23/2010 MAGNETIC ENCODER SCALE
2/11/2010 A METHOD FOR PLAYING A GAME OF BALL
11/4/2010 USE OF GRISEOFULVIN FOR THE IMPROVEMENT OF MENTAL FACULTIES: A
7/22/2010 DAMPED HINGE ASSEMBLIES
5/27/2010 SAFETY DEVICE AGAINST ACCIDENTS WHEN CLOSING DOORS AND WINDO
8/18/2011 SAFETY DEVICE AGAINST ACCIDENTS WHEN CLOSING DOORS AND WINDO
5/27/2010 HINGE AND LIFT-OFF HINGE DEVICE PREVENTING ACCIDENTS WHEN CLO
9/23/2010 DUAL FIN ANTENNA
9/10/2010 POSITION ENCODER APPARATUS
9/30/2010 PROCESS FOR ENANTIOMERIC SEPARATION OF RACEMIC DIHYDRO-1,3,5 TR
10/14/2010 NEW ACTINOMYCETES STRAIN COMPOSITIONS AND THEIR USE FOR THE PR
8/12/2010 DESALINATION BY REGENERATED CHEMICAL POTENTIAL
10/14/2010 DESALINATION BY REGENERATED CHEMICAL POTENTIAL
6/10/2010 DEVICE FOR PREVENTING DOORS AND WINDOWS FROM CLOSING
12/22/2011 DEVICE FOR PREVENTING DOORS AND WINDOWS FROM CLOSING

9/23/2010 ANALOGS OF TEMPORIN-SHA, AND USES THEREOF
9/30/2010 TECHNIQUE FOR ALLOCATING AN ADDRESS TO A PRIVATE NETWORK
4/28/2011 TECHNIQUE FOR ALLOCATING AN ADDRESS TO A PRIVATE NETWORK
5/20/2010 FORMING A MODEL OF A SUBSURFACE REGION
11/18/2010 USE OF CISTUS LIBANOTIS TO CLEAN HEAVY METALS CONTAINING SOILS
10/21/2010 MOLDED SINGLE-BLOCK FRAME AND COLLECTOR INCLUDING SAME
9/29/2011 MOLDED SINGLE-BLOCK FRAME AND COLLECTOR INCLUDING SAME
12/1/2011 MOLDED SINGLE-BLOCK FRAME AND COLLECTOR INCLUDING SAME
11/4/2010 SOLUTION FOR PREVENTING HAIR LOSS AND ACTIVATING HAIR GROWTH
3/10/2011 SOLUTION FOR PREVENTING HAIR LOSS AND ACTIVATING HAIR GROWTH
10/21/2010 REGULATOR FOR A GAS CYLINDER
12/23/2010 COSMETIC USE OF AN EXTRACT OF SALVINIA NYMPHELLULA DESV.
12/15/2011 DETECTION CIRCUITS
6/28/2012 DETECTION CIRCUITS
11/24/2011 TRACTION SYSTEM FOR PARTS OF ANATOMY
12/29/2010 METHOD FOR SYNTHESISING 2-ACETYL-1-PYRROLINE AND THE STABLE PRE
12/2/2010 BIODEGRADABLE GEOTEXTILES CONTAINING NATURAL FIBERS EXTRACTED
1/20/2011 BIODEGRADABLE GEOTEXTILES CONTAINING NATURAL FIBERS EXTRACTED
3/17/2011 BIODEGRADABLE GEOTEXTILES CONTAINING NATURAL FIBERS EXTRACTED
9/30/2010 FISH PACKAGING WITH VARIABLE DIMENSIONS
10/28/2010 PRODUCTION OF METHANE FROM MARINE MACRO-ALGAE
12/2/2010 HYPOGLYCEMIC DIETETIC FOOD PREPARATION
4/14/2011 HYPOGLYCEMIC DIETETIC FOOD PREPARATION
1/13/2011 MULTIVALENT EPIPOPE IN COMPLEX WITH A DETECTION MARKER FOR THE
12/15/2011 UNIT FOR CONVERTING WAVE ENERGY
8/26/2010 NON-INVASIVE BIOMEDICAL DETECTION AND MONITORING SYSTEMS
2/10/2011 MODULAR BUILDING AND FOUNDATION SYSTEM THEREFOR AND METHODS
1/6/2011 METHOD OF TRANSMITTING AND RECEIVING A SIGNAL FOR A MULTI-USER
12/2/2010 BODY HYGIENE PRODUCT SUITABLE FOR THE HAIR, THE FACE, AND THE B
8/16/2012 BODY HYGIENE PRODUCT SUITABLE FOR THE HAIR, THE FACE, AND THE B
3/24/2011 FOUR-STROKE INTERNAL-COMBUSTION ENGINE WITH PARTIAL RECOVERY
9/23/2010 WATER POLLUTION CONTROL VESSEL
9/23/2010 SINGLE WELL RESERVOIR CHARACTERIZATION APPARATUS AND METHODS
1/13/2011 SINGLE WELL RESERVOIR CHARACTERIZATION APPARATUS AND METHODS
4/21/2011 AUTOMATED ENTERPRISE SOFTWARE DEVELOPMENT
12/8/2011 METHOD FOR RECOVERING NOBLE METALS AND OTHER BYPRODUCTS FRO
10/21/2010 ELONGATE SOLAR CELL AND EDGE CONTACT
10/21/2010 VISUAL STRUCTURE FOR CREATING MULTIMEDIA WORKS
11/4/2010 SYSTEM AND RELATED DEVICES FOR TRANSFERRING MONEY AND FUNDS A
3/31/2011 WAVE ENERGY CONVERSION
8/11/2011 WAVE ENERGY CONVERSION
10/6/2011 WAVE ENERGY CONVERSION
11/11/2010 ARCHAEL LACCASES AND MULTICOPPER OXIDASES (MCOS) AND THEIR USE
4/7/2011 ARCHAEL LACCASES AND MULTICOPPER OXIDASES (MCOS) AND THEIR USE
12/15/2011 TIME-DELAYED AUTOMATIC SHUT-OFF DEVICE
1/27/2011 SANITARY FACILITY HAVING CONTROLLABLE SQUATTING POSITION
5/19/2011 SANITARY FACILITY HAVING CONTROLLABLE SQUATTING POSITION
3/29/2012 SYSTEM FOR CONVERTING WIND ENERGY
5/26/2011 METHOD OF THE CLEANUP OF CONTAMINATED SITE/SEDIMENTS
3/8/2012 METHOD OF THE CLEANUP OF CONTAMINATED SITE/SEDIMENTS
12/2/2010 SHIELD MEANS FOR WIND TURBINE
4/21/2011 HOME BREAD-MAKING MACHINE

3/10/2011 MULTIPURPOSE SUN VISOR COMPRISING AN ENERGY COLLECTOR
4/28/2011 MULTIPURPOSE SUN VISOR COMPRISING AN ENERGY COLLECTOR
6/3/2011 IN VITRO ANTI-SICKLING ACTIVITY OF BETULINIC ACID, OLEANOLIC ACID A
5/5/2011 METHOD AND DEVICE FOR CANCELLING ACOUSTIC ECHO BY AUDIO WATE
3/10/2011 TEMPERATURE REGULATION SYSTEM AND METHOD
5/19/2011 TEMPERATURE REGULATION SYSTEM AND METHOD
1/13/2011 HYBRID MULTIMODAL FISHERY BUILT INTO SMALL PELAGIC AREAS
5/26/2011 ANTIDIABETIC COMPOSITION CONTAINING A PLANT EXTRACT OF ENGLERIN
4/21/2011 NOVEL USES OF RECONSTITUTED FREE TESTOSTERONE
9/9/2011 NOVEL USES OF RECONSTITUTED FREE TESTOSTERONE
6/3/2011 TECHNIQUE FOR SETTING UP A TUNNEL BETWEEN A GATEWAY AND A TRAN
7/21/2011 INJECTOR FOR A FLEXIBLE OPHTHALMOLOGIC IMPLANT
11/3/2011 INJECTOR FOR A FLEXIBLE OPHTHALMOLOGIC IMPLANT
3/10/2011 A GENERAL PURPOSE SOLVENT-BASED ADHESIVE
7/12/2012 ALLEGED MAGNETIC PERPETUAL MOTION MACHINE
9/22/2011 SIMPLIFIED SECURE-FIT REGULATOR FOR GAS CYLINDERS
5/30/2013 SIMPLIFIED SECURE-FIT REGULATOR FOR GAS CYLINDERS
7/7/2011 PRODUCTION OF THIN-FILM NAXVOPO₄, NH₂O CATHODIC MATERIALS
9/9/2011 PRODUCTION OF THIN-FILM NAXVOPO₄, NH₂O CATHODIC MATERIALS
7/7/2011 PRODUCTION OF THIN-FILM MNPO₄, NH₂O CATHODIC MATERIALS
10/27/2011 PRODUCTION OF THIN-FILM MNPO₄, NH₂O CATHODIC MATERIALS
12/22/2011 PRODUCTION OF THIN-FILM MNPO₄, NH₂O CATHODIC MATERIALS
8/30/2012 MOBILE TOP-UP USING PHONE CAMERA AND 2D BARCODE
9/22/2011 METHOD FOR TRANSMITTING A SIGNAL FOR A MULTIUSER MIMO SYSTEM,
11/10/2011 METHODS FOR THE PREVENTION AND CONTROL OF PATHOGENIC INFECTIC
4/5/2012 METHODS FOR THE PREVENTION AND CONTROL OF PATHOGENIC INFECTIC
11/17/2011 IMPROVED BEVERAGE
10/27/2011 BIVALENT ENTEROTOXEMIA VACCINE FOR VETERINARY USE
12/15/2011 BIVALENT ENTEROTOXEMIA VACCINE FOR VETERINARY USE
6/7/2012 FOLIC ACID - RAMIPRIL COMBINATION: CELLPROTECTIVE, NEUROPROTECT
12/8/2011 N-ACETYL-DL-LEUCINE, NEUROPROTECTIVE AND RETINOPROTECTIVE MED
1/10/2013 N-ACETYL-DL-LEUCINE, NEUROPROTECTIVE AND RETINOPROTECTIVE MED
10/13/2011 DATE-HARVESTING MACHINE
12/1/2011 DATE-HARVESTING MACHINE
9/9/2011 MULTI-DIRECTIONAL FRUSTO-CONICAL DUAL REFLECTOR
7/25/2013 MULTI-DIRECTIONAL FRUSTO-CONICAL DUAL REFLECTOR
6/21/2012 MOTORIZED TRICYCLE
5/10/2012 SYSTEM FOR INTEGRATING INFORMATION AND SECURE TRANSACTIONS BY
12/1/2011 MEANS FOR THE TRANSIENT PRODUCTION IN PLANTS OF RECOMBINANT PE
6/16/2011 ANTI-MICROBIAL AGENT FROM PAENIBACILLUS SP. AND METHODS AND US
10/27/2011 ANTI-MICROBIAL AGENT FROM PAENIBACILLUS SP. AND METHODS AND US
6/16/2011 SOLVENT SURVEILLANCE IN SOLVENT-BASED HEAVY OIL RECOVERY PROCE
6/16/2011 NANOPARTICLE CARRIER SYSTEMS BASED ON POLY(DL-LACTIC-CO-GLYCOLI
11/17/2011 NANOPARTICLE CARRIER SYSTEMS BASED ON POLY(DL-LACTIC-CO-GLYCOLI
12/29/2011 PRODUCT COMPRISING STEVIA
2/9/2012 POTS, TUBS AND PLANTERS WITH DUCTING
12/13/2012 REMOVABLE GUIDE DEVICE FOR RADIOFLUOROSCOPIC INFILTRATION HAVIN
2/16/2012 DEVICE FOR SETTING A VEHICLE IN MOTION
5/30/2013 DEVICE FOR SETTING A VEHICLE IN MOTION
10/6/2011 TREATMENT OF WASTE WATER BY INFILTRATION/PERCOLATION ON A PHOS
4/26/2012 TREATMENT OF WASTE WATER BY INFILTRATION/PERCOLATION ON A PHOS
11/24/2011 METHOD FOR ATTENUATING HARMONIC NOISE IN VIBROSEIS BY MEANS OF

12/6/2012 METHOD FOR ATTENUATING HARMONIC NOISE IN VIBROSEIS BY MEANS OF
12/6/2012 SELF-SERVICE VEHICLE HANDWASH AND POLISH STATION USING ENVIRON
3/21/2013 SELF-SERVICE VEHICLE HANDWASH AND POLISH STATION USING ENVIRON
2/2/2012 METHOD FOR PREPARING TABLETS COMBINING RIFAMPICIN, ISONIAZID, PY
3/29/2012 METHOD FOR PREPARING TABLETS COMBINING RIFAMPICIN, ISONIAZID, PY
2/2/2012 FAT SPREADS WITH IMPROVED BUTTERY FLAVOUR AND/OR TASTE
8/4/2011 COMPOSITION AND METHOD FOR TREATING ULCERS
9/20/2012 ORGANIC FERTILISER MADE FROM PALM OIL EXTRACTION RESIDUE
2/9/2012 VERIFICATION METHODS FOR FRAUD PREVENTION IN MONEY TRANSFER RE
8/18/2011 ABRASION-LOSS MEASURING DEVICE, ABRASION-LOSS MEASURING METHO
2/23/2012 IMPROVEMENTS IN DAMPED HINGE ASSEMBLIES
1/26/2012 SURFACTANTS FOR THE MODIFICATION OF CLAY, METHOD OF SYNTHESIS
2/2/2012 ENERGY-EFFICIENT LIQUID-FUEL COOKER HAVING A WICKLESS BURNER
2/7/2013 ENERGY-EFFICIENT LIQUID-FUEL COOKER HAVING A WICKLESS BURNER
10/13/2011 CONTROL OF HANDICAPPING LIQUIDS
12/1/2011 CONTROL OF HANDICAPPING LIQUIDS
3/1/2012 SURFACE MODIFIED MICRONIZED TACROLIMUS CRYSTALLINE PARTICLES A
4/12/2012 COMPOSITION COMPRISING A PHOTOACTIVATABLE LARVICIDE
6/21/2012 COMPOSITION COMPRISING A PHOTOACTIVATABLE LARVICIDE
3/29/2012 RECURSIVE METHOD OF SIMULTANEOUS SENDING OF STREAMS FOR A MU
3/29/2012 ITERATIVE METHOD OF DUAL SENDING OF MULTIPLE STREAMS PER USER
5/31/2012 ELECTRICALLY OPERATED HYDROPNEUMATIC FLUSHING SYSTEM
8/2/2012 ELECTRICALLY OPERATED HYDROPNEUMATIC FLUSHING SYSTEM
11/1/2012 ELECTRICALLY OPERATED HYDROPNEUMATIC FLUSHING SYSTEM
11/29/2012 ELECTRICALLY OPERATED HYDROPNEUMATIC FLUSHING SYSTEM
4/25/2013 CASH PEER
12/8/2011 SYSTEM AND METHOD FOR RECOVERING SPENT ETCHING SOLUTION
2/2/2012 DISPLAY DEVICE HAVING A SET OF POSTERS THAT CAN BE SELECTIVELY M
3/22/2012 DISPLAY DEVICE HAVING A SET OF POSTERS THAT CAN BE SELECTIVELY M
7/12/2012 CONJUGATE, METHOD FOR PREPARING SAME AND USES THEREOF
7/12/2012 BIOSENSOR FOR DETECTING THE PRESENCE OF PROTEASES AND OPTIONA
5/30/2013 ELECTROCHEMICAL JET ENGINE
7/19/2012 COMPOSITION COMPRISING OPC AND OMEGA-3 FOR PREVENTING AND/OR
2/21/2013 THE STRUGGLE AGAINST DESERTIFICATION
6/28/2012 NOVEL FUNGAL INOCULA COMPOSITIONS, METHOD FOR PREPARING SAME
7/12/2012 PERFORMANCE IMPROVEMENTS IN A WIRELESS CLIENT TERMINAL USING A
3/29/2012 METHOD FOR PRODUCING MACROPOROUS TWO-PHASE CEMENT COMPRISI
5/31/2012 METHOD FOR PRODUCING MACROPOROUS TWO-PHASE CEMENT COMPRISI
4/19/2012 NANOPOROUS CARBONATED MATERIALS PREPARED FROM THE SHELL OF T
6/21/2012 PHARMACEUTICAL FORMULATION CONTAINING TETRAHYDROLIPSTATIN AS .
1/26/2012 ADJUSTABLE, RETRACTABLE PROBE INSERTION ASSEMBLY
3/22/2012 ADJUSTABLE, RETRACTABLE PROBE INSERTION ASSEMBLY
7/19/2012 METHOD FOR PRODUCING NOVEL COUSCOUS
11/29/2012 ELECTRONIC DEVICE FOR THE IDENTIFICATION OF PERSONS, ANIMALS OR
2/9/2012 CONTROLLABLY INSTALLED MULTILATERAL COMPLETIONS ASSEMBLY
8/8/2013 POLYACRYLATE-BASED FLAMEPROOF FIBRES MODIFIED THROUGH THE APP
5/22/2014 POLYACRYLATE-BASED FLAMEPROOF FIBRES MODIFIED THROUGH THE APP
5/10/2012 DEVICE, METHOD AND KIT FOR CLEANING PASSAGE DUCTS OF A COOLANT
11/7/2013 DEVICE, METHOD AND KIT FOR CLEANING PASSAGE DUCTS OF A COOLANT
7/12/2012 MECHANICAL FORCE BOOSTER
5/10/2012 MECHANICAL DEVELOPING DEVICE
7/19/2012 MECHANICAL DEVELOPING DEVICE

9/27/2012 PRODUCTION OF BREADCRUMBS MIXED PROPORTIONALLY WITH AROMATIC
 5/31/2012 SYSTEM FOR SEARCHING FOR FLIGHTS IN REAL TIME
 8/9/2012 IMPROVEMENTS IN AND RELATING TO POWER REGULATION DEVICES
 4/25/2013 IMPROVEMENTS IN AND RELATING TO POWER REGULATION DEVICES
 3/21/2013 MAGNETIC ACCUMULATOR
 9/13/2012 SYSTEMS AND METHODS FOR USE IN MOLECULAR DRUG DESIGN
 4/11/2013 SYSTEMS AND METHODS FOR USE IN MOLECULAR DRUG DESIGN
 8/16/2012 AN OPTICAL PASS-BAND FILTERING METHOD AND DEVICE AND A DEVICE F
 11/22/2012 ELECTROMAGNETIC SENSOR OF FORCES
 6/13/2013 PROCESS FOR TREATING A MAKEUP WATER OF COOLING CIRCUITS AGAINST
 6/14/2012 METHOD FOR PROCESSING AND USING SIGNALS FROM SENSORS HAVING A
 11/29/2012 METHOD FOR PROCESSING AND USING SIGNALS FROM SENSORS HAVING A
 3/14/2013 METHOD FOR PROCESSING AND USING SIGNALS FROM SENSORS HAVING A
 7/18/2013 PARTICLE BOARD CONTAINING TREE SEEDS FROM THE CASUARINAS (FILIC
 10/4/2012 METHOD AND DEVICE FOR REMOVING PHOSPHOROUS FROM THE LIQUID V
 9/27/2012 AUTOMATIC DEVICE AND PROCESS FOR PREPARING SOLUTIONS
 10/26/2012 AUTOMATIC DEVICE AND PROCESS FOR PREPARING SOLUTIONS
 8/29/2013 SPECIFIC DEVICE FOR ISLAMIC ABLUTIONS (WUDU)
 11/14/2013 SPECIFIC DEVICE FOR ISLAMIC ABLUTIONS (WUDU)
 10/4/2012 IMPROVED CAP FOR A BUBBLE TRAP
 8/15/2013 USE OF RFID CHIPS AND QR CODES FOR MANAGING CLINICAL AND MEDICAL
 11/22/2012 ELECTRONIC POWER CONVERTER
 11/29/2012 SYSTEM AND METHOD FOR RECEIVER STAGED MONEY TRANSFER TRANSACTION
 1/10/2013 SYSTEM AND METHOD FOR RECEIVER STAGED MONEY TRANSFER TRANSACTION
 6/7/2012 METHOD AND SYSTEM FOR ADAPTIVE INTERPOLATION IN DIGITAL VIDEO CODING
 6/21/2012 BICYCLIC TRIAZOLE AND PYRAZOLE LACTAMS AS ALLOSTERIC MODULATORS
 11/29/2012 ANODES OF LI-ION BATTERIES
 1/10/2013 CULTURING AND DETECTION OF A METHANOGENIC ARCHAEON
 1/17/2013 SOLID IRON OXIDE SUPPORT FOR ISOLATION OF MICROORGANISMS
 7/19/2012 ADAPTIVE LOOP FILTERING USING MULTIPLE FILTER SHAPES
 7/19/2012 ADAPTIVE LOOP FILTERING USING TABLES OF FILTER SETS FOR VIDEO CODING
 1/24/2013 NEW ACTINOMYCETE STRAIN COMPOSITION AND ITS USE
 8/9/2012 APPARATUS AND METHOD FOR REMOVING OR REDUCING OF GAS POLLUTANTS
 8/9/2012 APPARATUS AND METHOD FOR THERMAL ASSISTED DESORPTION IONIZATION
 9/12/2013 APPARATUS AND METHOD FOR THERMAL ASSISTED DESORPTION IONIZATION
 2/7/2013 INHIBITORS OF INFLUENZA VIRUSES REPLICATION
 3/7/2013 METHOD AND APPARATUS FOR ADAPTIVE TRANSCODING OF MULTIMEDIA STREAMS
 10/3/2013 FISHING FLOAT
 1/3/2013 METHOD FOR SYNTHESIZING A DILUTED MAGNETIC OXIDE (DMO)
 8/30/2012 POWER SOCKET SECURED BY A MAGNETIC SYSTEM
 11/1/2012 POWER SOCKET SECURED BY A MAGNETIC SYSTEM
 7/25/2013 METHOD FOR MODIFYING A COTTON YARN
 8/8/2013 SOLUTION WHICH ENABLES TELECOMMUNICATIONS OPERATORS TO BROADCAST
 3/14/2013 METHOD FOR ACCESSING AND SHARING A MEDICAL RECORD
 8/29/2013 METHOD FOR ACCESSING AND SHARING A MEDICAL RECORD
 2/27/2014 AWODI POWER MACHINE
 12/27/2012 CONVERTIBLE, SELF-ADJUSTING, VERTICAL-AXIS WIND TURBINE COMBINATIONS
 5/2/2013 CONVERTIBLE, SELF-ADJUSTING, VERTICAL-AXIS WIND TURBINE COMBINATIONS
 12/27/2012 CONVERTIBLE, SELF-ADJUSTING, VERTICAL-AXIS WIND TURBINE COMBINATIONS
 3/14/2013 CONVERTIBLE, SELF-ADJUSTING, VERTICAL-AXIS WIND TURBINE COMBINATIONS
 12/27/2012 CONVERTIBLE, SELF-ADJUSTING, VERTICAL-AXIS WIND TURBINE COMBINATIONS
 4/25/2013 CONVERTIBLE, SELF-ADJUSTING, VERTICAL-AXIS WIND TURBINE COMBINATIONS

1/24/2013	HEAVY CELLULAR QUAY UNIT HAVING A COMPENSATED BED
7/18/2013	DENSIMETER
2/6/2014	INTERNAL COMBUSTION ENGINE EXHAUST GAS ASPIRATION DEVICE
3/13/2014	INTERNAL COMBUSTION ENGINE EXHAUST GAS ASPIRATION DEVICE
3/7/2013	TOILET EQUIPMENT FOR DOMESTIC ANIMALS, IN PARTICULAR FOR DOGS
1/3/2013	FLUIDISED BED DRYER HAVING AN ARCHIMEDEAN SCREW
5/8/2014	FLUIDISED BED DRYER HAVING AN ARCHIMEDEAN SCREW
3/21/2013	METHOD OF RELIABLE AND SECURE EVIDENCING OF THE EXISTENCE OF A
6/13/2013	METHOD OF RELIABLE AND SECURE EVIDENCING OF THE EXISTENCE OF A
1/24/2013	PRODUCTION OF A NATURAL ANTI-INFLAMMATORY/ANTI-OEDEMA SYRUP B
5/8/2014	PRODUCTION OF A NATURAL ANTI-INFLAMMATORY/ANTI-OEDEMA SYRUP B
10/11/2012	TREND BASED PREDICTIVE TRAFFIC
3/14/2013	BLOCK COPOLYMER INCLUDING A POLYANION BASED ON A TFSILI ANION M
5/2/2013	METHOD FOR PRODUCING A SLEEVE PROVIDED WITH LACES AT THE ENDS
4/25/2013	IMPROVEMENTS IN MODULAR CONSTRUCTION KITS
2/21/2013	[60]FULLERENE AND ITS USE TO MAINTAIN GOOD HEALTH AND TO PROLO
11/15/2012	WAVE-DRIVEN ELECTRICAL GENERATOR
1/17/2013	WAVE-DRIVEN ELECTRICAL GENERATOR
2/6/2014	WAVE-DRIVEN ELECTRICAL GENERATOR
4/18/2013	ALL-IN-ONE STATIONERY - ENVELOPE AND WRITING PAPER
6/27/2013	ALL-IN-ONE STATIONERY - ENVELOPE AND WRITING PAPER
12/6/2012	RECYCLING SYSTEM AND METHOD FOR TREATING USED ETCHING SOLUTIO
12/13/2012	SYSTEM WHICH MAKES IT POSSIBLE TO DETERMINE PARAMETERS AND OB
1/31/2013	SYSTEM WHICH MAKES IT POSSIBLE TO DETERMINE PARAMETERS AND OB
4/11/2013	MECHANICAL POWER AMPLIFIER
5/10/2013	MACHINE FOR APPLYING A SINGLE- OR MULTI-LAYER SEALING COATING MA
11/7/2013	SAFETY RAZOR SECURED TO A HOUSING FOR DISPENSING A REPLACEMEN
12/27/2013	SAFETY RAZOR SECURED TO A HOUSING FOR DISPENSING A REPLACEMEN
2/27/2014	SAFETY RAZOR SECURED TO A HOUSING FOR DISPENSING A REPLACEMEN
7/4/2013	BREAST TENSOR
1/16/2014	METHOD FOR PRODUCING A FORMULATION CONTAINING CACTUS FLOWER
9/19/2013	WATER HEATER HAVING AN UNPRESSURISED TANK WITH A THERMOSYPHO
1/3/2014	WATER HEATER WITH A TANK MADE FROM A SYNTHETIC MATERIAL
5/10/2013	SYNTHESIS AND PHYSICAL PROPERTIES OF NANOPARTICLES OF FERRITES S
7/25/2013	SYNTHESIS AND PHYSICAL PROPERTIES OF NANOPARTICLES OF FERRITES S
5/2/2013	DESIGN FOR A SUPPORT FOR MOUNTING A MICROELECTRONIC CHIP FOR A
7/11/2013	DESIGN FOR A SUPPORT FOR MOUNTING A MICROELECTRONIC CHIP FOR A
5/2/2013	SYNTHESIS OF MATERIALS FOR DISCOLOURATION AND DEGRADATION OF C
7/25/2013	SYNTHESIS OF MATERIALS FOR DISCOLOURATION AND DEGRADATION OF C
10/17/2013	USE OF MAPROTILINE IN THE TREATMENT OF AUTONOMIC DYSREGULATION
7/11/2013	DESIGN AND AUTOMATION OF A NOVEL VACUUM MOULDING UNIT
10/17/2013	USE OF VENLAFAXINE IN THE TREATMENT OF AUTONOMIC DYSREGULATION
10/17/2013	USE OF PHENOBARBITAL (PHB) IN SMALL DOSES IN THE TREATMENT OF A
12/12/2013	CERAMIC BLOCK
2/20/2014	CERAMIC BLOCK
3/7/2013	COMPOUNDS AND METHODS FOR THE TREATMENT OF CANCER STEM CELL
7/4/2013	DEVICES FOR UNDERGROUND IRRIGATION AND INJECTION OF WATER IN TH
7/4/2013	DEVICE FOR RECOVERING LIQUID SOLUTION FROM THE SOIL WITHOUT PO
8/22/2013	DEVICE FOR RECOVERING LIQUID SOLUTION FROM THE SOIL WITHOUT PO
7/18/2013	METHOD FOR PRODUCING SILAGE CONTAINING CACTUS AND ARGAN-TREE
1/16/2014	WATER-WIND POWER GENERATOR
1/16/2014	TENSIOMETER

10/24/2013	ROTARY AIR CURTAIN GENERATING DEVICE USED IN A FUME PURIFICATION
4/18/2013	TELEMETRY SYSTEM FOR WATER CONSUMPTION
6/6/2013	TELEMETRY SYSTEM FOR WATER CONSUMPTION
9/12/2013	METHOD FOR MANUFACTURING AN ANTI-SCALING PRODUCT
10/24/2013	PRODUCTION CHAIN AND METHOD FOR PRODUCING PRE-FABRICATED PANI
9/12/2013	PROCESS FOR PURIFYING PHOSPHORIC ACID BY NANOFILTRATION
7/10/2014	SYSTEM AND METHOD FOR THE SCORING, EVALUATION AND RANKING OF 1
11/7/2013	COMBINATION VACCINE FOR THE TREATMENT OF LEISHMANIASIS
11/7/2013	FUNCTIONAL MULTILAYER SYSTEM
11/14/2013	USE OF A COMPLEX METAL ALLOY CONTAINING ALUMINUM FOR STEREOLI
10/10/2013	METHOD FOR QUANTITATIVELY EVALUATING THE FLUID TORTUOSITY AND T
5/23/2013	PORTABLE KILN FOR ASHING OF AGRICULTURAL WASTES
5/23/2013	INTERCONNECTED SYSTEM AND METHOD FOR THE PURIFICATION AND REC
5/23/2013	BOREHOLE IMAGING AND FORMATION EVALUATION WHILE DRILLING
3/20/2014	PROBES AND PRIMERS FOR DETECTING THE BCR-ABL GENE IN A DUPLEX R
9/6/2013	NOVEL METHOD FOR PROCESSING AND USING CAROB SEEDS BY HEAT COC
1/3/2014	NANO-FERRITES (NANOPARTICLES AND NANORODS) MADE FROM ND1-XME
1/3/2014	UNIT FOR THE DESALINATION OF SEA WATER OR BRACKISH WATER USING
12/19/2013	LIGHT WELL INTERVENTION UMBILICAL AND FLYING LEAD MANAGEMENT
10/2/2014	LIGHT WELL INTERVENTION UMBILICAL AND FLYING LEAD MANAGEMENT
6/13/2013	SYSTEMS AND METHOD FOR ANALYZING RECOGNITION DATA FOR TALENT
1/3/2014	HIGHLY CONCENTRATED LIQUID WASHING OR CLEANING COMPOSITION
12/11/2014	TASTE MASKING OF WATER SOLUBLE DRUGS USING POLOXAMERS
8/28/2014	TRI-BAND FILTER FOR WIRELESS AND MOBILE COMMUNICATION SYSTEMS
11/6/2014	WALL-MOUNTED POWER SOCKET COMPRISING A MOBILE TELEPHONE CHA
8/28/2014	RECONFIGURABLE ANTENNA FOR 3G AND 4G MOBILE COMMUNICATION N
9/12/2014	ELECTRONIC SYSTEM FOR THE ACQUISITION, TRANSMISSION AND ANALYSI
7/4/2013	IN-SITU CHARACTERIZATION OF FORMATION CONSTITUENTS
1/23/2014	MOLECULAR MARKERS AND METHODS FOR EARLY SEX DETERMINATION IN
11/7/2013	PROPORTIONAL FORCE PROGRESSOR
1/3/2014	PROPORTIONAL FORCE PROGRESSOR
1/3/2014	ANGIOTENSIN CONVERTING ENZYME INHIBITORS FOR TREATING OPTIC NE
1/9/2014	LIPOCALIN-2 AS A BIOMARKER FOR PNEUMOCOCCAL INFECTION STATUS A
2/6/2014	COMBINATIONS FOR THE TREATMENT OF CANCER
2/6/2014	COMBINATIONS FOR THE TREATMENT OF CANCER
1/3/2014	USE OF MEDICINAL AND/OR AROMATIC PLANTS FOR THE MULTIPLICATION
1/9/2014	NOVEL PYRROLIDINE DERIVATIVES
1/9/2014	CONSTANT HEAD GRAVITY FLUID DISPENSER
8/28/2014	SUPPLEMENTARY PARKING LIGHT MONITOR
3/6/2014	BRUSH WITH CHANNELS AND PROTECTOR
4/17/2014	BRUSH WITH CHANNELS AND PROTECTOR
3/5/2015	METHOD OF MANUFACTURING ROTOGRAVURE CYLINDERS
9/6/2013	HOLOGRAM SYSTEM
1/3/2014	DESIGN FOR A HIGH-PERFORMANCE SENSOR BASED ON OPTICAL WAVEGU
2/27/2014	DESIGN FOR A HIGH-PERFORMANCE SENSOR BASED ON OPTICAL WAVEGU
1/3/2014	METHOD FOR INCREASING THE POTENTIAL FOR BIOFUEL PRODUCTION FR
3/13/2014	METHOD FOR INCREASING THE POTENTIAL FOR BIOFUEL PRODUCTION FR
7/10/2014	APPARATUS PRODUCING ELECTRICAL ENERGY FROM WAVE MOVEMENTS
12/12/2013	METHOD FOR THE PRODUCTION OF A RETICULATE FLOOR HAVING A REDU
1/30/2014	METHOD FOR THE PRODUCTION OF A RETICULATE FLOOR HAVING A REDU
3/27/2014	METHOD FOR THE PRODUCTION OF A RETICULATE FLOOR HAVING A REDU
11/27/2014	ARTIFICIAL SLUDGE TO COMBAT DESERTIFICATION

2/20/2014 SYSTEM AND METHOD FOR GATHERING INTELLIGENCE RELATING TO AND
3/20/2014 METHOD FOR SUPPLYING A STAIRWAY LIGHTING CIRCUIT WITH AC POWER (C
7/17/2014 METHOD FOR SUPPLYING A STAIRWAY LIGHTING CIRCUIT WITH AC POWER (C
7/24/2014 OPTIMIZATION OF PHOSPHATES FOR SURFACE TREATMENTS AND POLISHIN
1/30/2014 QUAY CAPPING BEAM THAT IS CONCRETED ON PREFABRICATED FORMWOR
9/4/2014 DEVICE FOR QUICK EVAPORATION OF THE BLACK LIQUOR OF OLIVES OR O
4/10/2014 METHODS AND DEVICES RELATING TO PREDICTION OF PHYSICAL ACTIVITY
10/10/2013 FORMATION COMPOSITIONAL EVALUATION USING NORMALIZED DIFFERENT
10/10/2013 FORMATION VOLUMETRIC EVALUATION USING NORMALIZED DIFFERENTIAL
4/17/2014 METHOD OF MANUFACTURING ROTOGRAVURE CYLINDERS
11/13/2014 METHOD OF MANUFACTURING ROTOGRAVURE CYLINDERS
4/24/2014 POLYETHYLENE COMPOSITIONS COMPRISING POLYPROPYLENE
4/24/2014 SYSTEM ENABLING AN ELECTRIC ENGINE TO BE SELF-CONTAINED
10/24/2013 CONCRETE PUMP
10/31/2013 NUTRITIONAL PRODUCTS CONTAINING CEREALS AND VITAMINS AND OLIGC
5/30/2014 MOLECULAR MARKERS AND METHODS FOR IDENTIFYING DATE PALM GENO
4/3/2014 DIRECT BONDING PROCESS
2/20/2014 PREPARATION OF NOVEL MODIFIED CHITOSAN/CLAY BIO-COMPOSITES
5/15/2014 PREPARATION OF NOVEL MODIFIED CHITOSAN/CLAY BIO-COMPOSITES
3/20/2014 NOVEL METHOD FOR THE PRODUCTION OF NICKEL FERRITE FROM NON-S
3/20/2014 METHOD FOR PRODUCING NOVEL HYBRID FERRITE-OXIDE NANOMATERIAL
3/27/2014 OPERATION OF A CRICKET MASS-REARING FARM FOR THE PRODUCTION OF
5/15/2014 OPERATION OF A CRICKET MASS-REARING FARM FOR THE PRODUCTION OF
7/3/2014 PROBES AND PRIMERS FOR DETECTION OF THE HER2 GENE AND A REGUL
5/8/2014 ANTENNA AND PACKAGING FOR RFID TAG FOR USE IN A METALLIC ENVIRO
10/9/2014 SYSTEM FOR CONTROLLING THE ROTATION OF AIRCRAFT WHEELS BEFORE
3/27/2014 BI-ROTARY CLIP-ON LAMP HAVING A USB PORT
6/5/2014 BI-ROTARY CLIP-ON LAMP HAVING A USB PORT
2/19/2015 SUPPORT STATION HAVING A SINGLE CONCAVE ROLLER FOR TROUGHING
1/8/2015 AUTOMATIC SHOE CLOSURE SYSTEM, WHERE THE PERSON DOES NOT NEE
6/19/2014 METHOD OF SECURE ACCESS TO CONFIDENTIAL MEDICAL DATA, AND STO
12/27/2013 DETECTING A DRILL STRING WASHOUT EVENT
12/31/2014 DETECTING A DRILL STRING WASHOUT EVENT
6/12/2014 METHOD FOR PREPARING METAL NANOPARTICLES IN AN AQUEOUS LATEX
12/31/2014 PYRIDAZIN-3(2H)-ONE DERIVATIVES, PRODUCTION, AND PHARMACOLOGIC/
11/13/2014 DESCRIPTION OF THE INVENTION
8/28/2014 DEVICE FOR SUPPORTING PORTABLE COMPUTERS WITH A CUSHION AND A
12/31/2014 SYSTEM FOR RECOVERING MECHANICAL ENERGY, BUILT INTO A PIECE OF S
11/20/2014 NOVEL 3,4-DIAMINOPYRIDINE COMPOSITION FOR TREATING MUSCLE FATIG
11/20/2014 DEVICE FOR CLEANING PRICKLY PEARS BY BRUSHING IN WATER
11/20/2014 REFILLABLE POCKET TOOTHBRUSH ENABLING THE TOOTHBRUSH AND THE
5/19/2016 CONVERTING MOBILE PHONE CREDITS TO CASH AND PAYMENT OPTIONS
12/11/2014 SYSTEM FOR LOCATING MOBILE PHONES IN OFF MODE
7/17/2014 WIND GENERATOR WITH TWO COPLANAR AND COUNTER-ROTATING ROTOF
5/28/2015 ECOLOGICAL DESALINATION METHOD FOR SMALL-SCALE PRODUCTION: FIS
6/19/2014 DEVICE FOR CONTROLLING THE ALIGNMENT OF TRANSMISSION SHAFTS
7/31/2014 PRODUCT BASED ON A NATURAL PREPARATION FOR TREATING ANAEMIA
7/31/2014 FORMULATION WITH NATURAL INGREDIENTS AGAINST ASTHMA AND COUG
12/4/2014 ELECTROMAGNETIC INCLINOMETER
5/28/2015 DISTILLATION COLUMNS FOR THE DESALINATION OF WATER, ALLOWING TH
12/11/2014 SMART IRON
6/18/2015 AIR-CONDITIONING SYSTEM FOR A VEHICLE, COMPRISING A THERMAL COM

6/18/2015	HIGH-PERFORMANCE THERMAL SENSOR-TRANSMITTER FOR SOLAR WATER
7/10/2014	USE OF THE MOLECULES OF A NOVEL ENDOPHYTIC FILAMENTOUS BACTER
7/10/2014	USE OF A STREPTOMYCES SP. N02 STRAIN AS BIOHERBICIDE
8/28/2014	USE OF A STREPTOMYCES SP. N02 STRAIN AS BIOHERBICIDE
6/18/2015	HIGH-PERFORMANCE INTELLIGENTLY CONTROLLED SOLAR LIGHTING SYSTE
7/3/2014	COSMETIC/DERMATOLOGICAL COMPOSITION
11/20/2014	MECHANICAL DEVICE FOR HARVESTING CACTUS PRODUCTS BY TWISTING
5/21/2015	APPARATUS FOR SIMULTANEOUS SCRUBBING AND FILTERING OF CONTAMIN
8/7/2014	SOLID STATE FERMENTATION DEVICE AND PRODUCTS OBTAINED
7/3/2014	DETOXIFYING, ANTIMICROBIAL MOLECULAR COMPLEX
8/14/2014	USE OF A COMPOSITION IN ORDER TO IMPROVE THE SPRAY FROM THE INJ
8/14/2014	USE OF AN ADDITIVE COMPOSITION TO REDUCE NITROGEN OXIDE EMISSI
10/16/2014	USE OF AN ADDITIVE COMPOSITION TO REDUCE NITROGEN OXIDE EMISSI
8/7/2014	IMPROVED OMEGA-3 FOOD SUPPLEMENT BASED ON MARINE OIL
9/18/2014	IMPROVED OMEGA-3 FOOD SUPPLEMENT BASED ON MARINE OIL
9/25/2014	RADIO ANTENNA AND RADIO DEVICE
6/5/2014	PORTABLE HYDRO-ELECTRIC GENERATOR HAVING AN INDEPENDENT ELECT
9/12/2014	PORTABLE HYDRO-ELECTRIC GENERATOR HAVING AN INDEPENDENT ELECT
9/12/2014	FILE BASED LICENSE MANAGEMENT SYSTEM IN VIRTUALIZATION ENVIRON
1/15/2015	FILE BASED LICENSE MANAGEMENT SYSTEM IN VIRTUALIZATION ENVIRON
10/23/2014	COMPOSITION FOR ENHANCING IMMUNITY
12/4/2014	COMPOSITION FOR ENHANCING IMMUNITY
10/2/2014	DIGGING FORK DEVICE FOR AT LEAST ONE DIGGING FORK
5/1/2014	IDENTIFYING FORMATION, MATRIX AND FLUID RELATED CHARACTERISTICS
9/24/2015	DEVICE FOR AUTOMATICALLY MONITORING THE INVENTORY OF WOUND M/
5/21/2015	SYSTEM FOR SURFACE IRRIGATION OF CROPS
5/8/2014	FUNCTIONALIZED CELLULOSE NANOCRYSTALS, A METHOD FOR THE PREPA
5/8/2014	FORMATION EVALUATION USING HYBRID WELL LOG DATASETS
10/2/2014	SPREADABLE PRODUCT COMPRISING A FATTY PHASE THAT COMPRISES A N
10/22/2015	SPREADABLE PRODUCT COMPRISING A FATTY PHASE THAT COMPRISES A N
5/15/2014	ELECTRONIC INTERMEDIARY FOR SECURED ESCROW SERVICE. THE TRUST
3/19/2015	DEVICE EMITTING MAGNETIC FLUXES FOR REPAIRING DAMAGED CODING G
5/22/2014	KEYWORD-BASED NETWORKING METHOD
10/9/2014	LIQUID FORMULATION COMPRISING TWO PHOSPHORUS-SOLUBILIZING PSEI
10/9/2014	METHOD FOR THE STABLE FORMULATION OF A BIOFERTILIZER PRODUCT B.
10/9/2014	BIOFERTILIZER PRODUCT BASED ON BACILLUS MEGATERIUM LR2 AND BAC
3/19/2015	APPARATUS FOR PRODUCING ELECTRICAL ENERGY FROM AGITATIONS AND
11/20/2014	INDOOR SHOOTING SIMULATOR FOR LIGHT WEAPONS AND ANTI-TANK ROC
10/9/2014	LIQUID FORMULATION OF TWO AZOTOBACTER STRAINS WHICH CAN BE US
6/12/2014	INTERFACE HAVING EARTH FAULT CURRENT
3/12/2015	METHOD FOR THE DIAGNOSIS OF ALZHEIMER'S DISEASE
9/18/2014	SYSTEMS AND METHODS FOR CROSS BORDER HEALTH INSURANCE
6/26/2014	COMPOSITIONS AND METHODS FOR TREATING OR AMELIORATING OBESITY
11/6/2014	COMPOSITIONS AND METHODS FOR TREATING OR AMELIORATING OBESITY
7/9/2015	NON-EXPLOSIVE AND NON-FLAMMABLE NITROGENOUS FERTILIZER BASED
10/22/2015	NON-EXPLOSIVE AND NON-FLAMMABLE NITROGENOUS FERTILIZER BASED
12/4/2014	EXPANDABLE MULTIMODAL TRANSPORT CONTAINER
11/27/2014	ENCAPSULATES
7/3/2014	HYDRAULIC SYSTEMS FOR ACCUMULATING/RELEASING RENEWABLE ENERC
7/17/2014	METHODS AND APPARATUS FOR IDENTIFYING CONCEPTS CORRESPONDING
11/13/2014	MOBILE DIGITAL MULTIMEDIA GUIDE WITH AN INTERACTIVE MAP AND GPS
12/4/2014	MANAGEMENT OF ACCESS TO A WI-FI NETWORK

12/17/2015	PORTABLE DEVICE FOR PRODUCING PHOTOVOLTAIC ENERGY
11/27/2014	ON-BOARD ELECTRONIC DEVICE FOR THE CONSTANT SURVEY OF THE PILO
8/7/2014	HYDRAULIC PUMP HAVING AXIAL PISTONS AND A GROOVED SLIDING SHAFT
2/5/2015	POLYMER AND ORGANIC ELECTRONIC DEVICE
1/29/2015	MULTICOMPARTMENTAL LIPID NANOPARTICLES
2/5/2015	REFRIGERATING CIRCUIT, FACILITY COMPRISING SUCH A CIRCUIT AND C
8/21/2014	ORBITALLY ROTATING COMBUSTION ENGINE
2/12/2015	ANTENNA ARRAY
5/7/2015	ANTENNA ARRAY
8/28/2014	CEMENT DATA TELEMETRY VIA DRILL STRING
1/15/2015	SINGLE-CAMERA SYSTEM FOR ESTIMATING THE SPEED OF VEHICLES BY VI
3/19/2015	SINGLE-CAMERA SYSTEM FOR ESTIMATING THE SPEED OF VEHICLES BY VI
9/3/2015	PROTEIN THERAPY
1/8/2015	SLIDING FRAME AND ROLLER SHUTTER COVER WITH MULTI-FUNCTION INT
1/21/2016	ELECTRONIC VOTING SYSTEM
3/26/2015	BIOMARKERS FOR TUBERCULOSIS
10/9/2014	DEVICE FOR DETECTING IRREGULARITIES IN NOTES AND DOCUMENTS
7/16/2015	WET PROCESS FOR MANUFACTURING PHOSPHORIC ACID AND REACTION AI
4/23/2015	MEDICINAL PLANT EXTRACT
4/23/2015	METHOD AND APPARATUS FOR USE WITH DIFFERENT MEMORY MAPS
2/19/2015	SYSTEMS AND METHODS FOR INSTANTANEOUS INTERPERSONAL MOBILE P/
4/9/2015	SYSTEMS AND METHODS FOR INSTANTANEOUS INTERPERSONAL MOBILE P/
2/25/2016	ENVIRONMENTALLY FRIENDLY POWER GENERATOR
3/24/2016	ENVIRONMENTALLY FRIENDLY POWER GENERATOR
10/23/2014	STORAGE DEVICE IN A SIM CARD SLOT
4/30/2015	THE PRINCIPLE OF CONVERTED REGENERATED DEVICE ('PCRD')
4/2/2015	ISOLATED BACTERIUM OF THE GENUS STREPTOMYCES
4/2/2015	AGRICULTURAL USES OF A NOVEL BACTERIUM OF THE GENUS STREPTOMY
5/7/2015	INSTRUMENT CASE
6/11/2015	ELECTRONIC SYSTEM FOR SYNTHESISING 3D SURFACES
12/11/2014	RESCUE SAFETY SYSTEM FOR SWIMMING POOLS
4/2/2015	SELF SUPPORTING STRUCTURE FOR MEMBRANE CROSSFLOW CARTRIDGES
6/18/2015	SELF SUPPORTING STRUCTURE FOR MEMBRANE CROSSFLOW CARTRIDGES
11/19/2015	NOVEL PHARMACEUTICAL COMPOSITION CONSISTING OF A MIXTURE OF AC
11/19/2015	PHARMACEUTICAL OR DIETARY COMPOSITION CONSISTING OF A METHANO
11/26/2015	NOVEL METHOD FOR OPTIMISING ELECTRIC COOKING ENERGY
11/12/2015	NEW DESIGN FOR ULTRA WIDEBAND MICROWAVE METAMATERIALS BASED
5/21/2015	METHOD FOR THE ACCESSIBILITY OF REAL-TIME DIGITAL IMAGES TO THE V
7/16/2015	PLANAR ANTENNA
1/8/2015	ELECTRONIC APPARATUS FOR PROTECTING AGAINST DANGER FOR PUBLIC
11/12/2015	ELECTRONIC SYSTEM FOR REMOTELY MONITORING PREGNANCIES
11/12/2015	GENERALISED DECODER EMPLOYING BELIEF PROPAGATION USING CODES
4/7/2016	METHODOLOGICAL APPROACH PROVIDING A FUZZY DECISION SUPPORT RE
12/3/2015	MULTI-USE ECOLOGICAL BIOCIDES FORMULATIONS AND METHOD FOR THE
9/17/2015	COPYING MOUSE
12/23/2015	DUCT WITH PICKING MEANS AND CUTTING MEANS FOR HARVESTING PRICK
11/12/2015	COMPOSITION OF THE AQUEOUS EXTRACT OF NIGELLA SATIVA HAVING AN
5/28/2015	ECONOMICAL WATER MIXING VALVE
8/20/2015	SMART SPEED LIMIT SIGN
11/26/2015	PLUVIOMETER WITH A LOW LEVEL OF ELECTRICAL CONSUMPTION
10/8/2015	CHILD SAFETY SYSTEM AND DISCRETE DOOR STOP
7/23/2015	SYSTEM FOR AUTOMATICALLY CHECKING VEHICLE REGISTRATION DOCUME

5/28/2015 ELECTRONIC CONTROLLER FOR A DOMESTIC WIND TURBINE
 10/1/2015 ELECTRONIC CONTROLLER FOR A DOMESTIC WIND TURBINE
 5/26/2016 LED STAND-ALONE SPEED-LIMIT ROAD SIGN WITH VARIABLE DISPLAY ACC
 10/8/2015 MOVABLE TOLL BOOTH
 5/28/2015 SMART TABLET FOR TEACHING APPLICATIONS
 7/28/2016 DRIVE MECHANISM FOR A FLETTNER ROTOR
 3/10/2016 MOSQUITO NET WITH TWO COMPARTMENTS
 4/30/2015 KIT FOR DIAGNOSING CHRONIC MYELOID LEUKAEMIA IN A MULTIPLEX REA
 8/13/2015 KIT FOR DIAGNOSING CHRONIC MYELOID LEUKAEMIA IN A MULTIPLEX REA
 10/1/2015 KIT FOR DIAGNOSING CHRONIC MYELOID LEUKAEMIA IN A MULTIPLEX REA
 12/10/2015 MECHANISM FOR PRODUCING ELECTRICAL ENERGY USING THE MOTIVE PO
 8/20/2015 POLYPHOSPHORUS POLYMER THAT IS THIOL-FUNCTIONALISED AT THE CH
 8/20/2015 METHOD FOR PRODUCING DIENE POLYMERS BEARING PHOSPHORUS FUNC
 8/20/2015 POLYMER BEARING PHOSPHORUS FUNCTIONAL GROUPS AND AT LEAST ON
 8/20/2015 PHOSPHORUS DIENE BLOCK COPOLYMER, METHOD FOR THE SYNTHESIS TH
 9/3/2015 MULTI-RIBBED SUPPORT HANGER WITH VARIABLE GEOMETRY
 10/22/2015 MULTI-RIBBED SUPPORT HANGER WITH VARIABLE GEOMETRY
 10/8/2015 BRAKE COOLER USING RECUPERATION OF ENERGY IN DOWNHILL SEGMENT
 8/25/2016 SYSTEM AND METHOD FOR SECURED DELIVERY OF ELECTRONIC BANK STA
 9/1/2016 PIEZOMAGNETIC BATTERY
 8/20/2015 INDUCED-FLOW SOLAR TURBINE GENERATOR
 6/11/2015 USE OF A COMPOSITION MADE FROM MARINE MICROALGAE EXTRACTS FOR
 9/17/2015 RECYCLING CACTUS CLADODES AS A SOURCE OF BIO-POLYELECTROLYTE U
 7/14/2016 PROCESS FOR PACKAGING BITUMEN, PACKAGING FOR PACKAGED BITUMEN
 5/19/2016 PHARMACOLOGICAL COMPOSITION OF CITRONELLA (ESSENTIAL OIL) EXHIE
 5/19/2016 PHARMACOLOGICAL COMPOSITION OF OREGANO (ESSENTIAL OIL) EXHIBIT
 5/19/2016 PHARMACOLOGICAL COMPOSITION OF PENNYROYAL (ESSENTIAL OIL) EXHI
 11/26/2015 SYSTEM FOR PRODUCING FRESH WATER BY MEANS OF CONDENSATION
 5/19/2016 DRONE WITH BASE STATION
 6/25/2015 PRODUCTION AND CHARACTERIZATION OF INDUSTRIAL-USE SUBSTITUTED
 8/27/2015 PRODUCTION AND CHARACTERIZATION OF INDUSTRIAL-USE SUBSTITUTED
 5/12/2016 DEVICE MAKING IT POSSIBLE TO DISPLAY SEVERAL VIDEO SOURCES SIMU
 4/14/2016 CONTINUOUS HEATING OF A STORE OF BITUMEN BY HIGH-ENERGY SOLAR
 10/1/2015 COPPER METALLISATION METHOD INTENDED FOR THE PRODUCTION OF AN
 7/2/2015 GRAFTING OF IONIC LIQUIDS ONTO TEXTILE MATERIALS BY A SOL/GEL ME
 3/12/2015 CATALYTIC PYROLYSIS OF OLIVE MILL WASTE
 5/6/2016 MOUTH GUARD
 3/19/2015 BICYCLE MOUNTABLE STORAGE CONTAINER
 3/19/2015 FORMATION EVALUATION USING STOCHASTIC ANALYSIS OF LOG DATA
 7/23/2015 SYSTEM AND METHOD FOR PRODUCT PLACEMENT
 5/19/2016 PHARMACOLOGICAL COMPOSITION OF PALMAROSA (ESSENTIAL OIL) EXHIB
 5/19/2016 PHARMACOLOGICAL COMPOSITION OF OREGANO (ESSENTIAL OIL) EXHIBIT
 5/19/2016 PHARMACOLOGICAL COMPOSITION OF THYME (ESSENTIAL OIL) EXHIBITIN
 3/26/2015 LAPAROSCOPIC VISUALIZATION SYSTEM
 6/25/2015 LAPAROSCOPIC VISUALIZATION SYSTEM
 4/9/2015 DETERMINATION OF FORMATION PROPERTIES USING GRAPHICAL INTERPRE
 10/15/2015 CYTOTOXIC COMPOUNDS WHICH ARE INHIBITORS OF THE POLYMERISATION
 11/26/2015 NOVEL HYPERHALOPHILIC STRAIN AND USE THEREOF FOR THE DEGRADAT
 9/24/2015 AUTOMATIC DISTRACTOR APPLIANCE, ELECTRONICALLY ASSISTED DEVICES
 11/12/2015 AUTOMATIC DISTRACTOR APPLIANCE, ELECTRONICALLY ASSISTED DEVICES
 12/3/2015 DEVICE AND METHOD FOR THREE-DIMENSIONAL DIGITAL MODELLING
 4/28/2016 DEVICE AND METHOD FOR THREE-DIMENSIONAL DIGITAL MODELLING

2/4/2016	CONVERSION FROM GRAVITATIONAL FORCE TO ELECTRICAL POWER
5/28/2015	SHORT CIRCUIT PROTECTION FOR ELECTRIC CIGAR LIGHTER AND POWER
10/1/2015	FUEL ANTI-SIPHON DEVICE
1/21/2016	FUEL ANTI-SIPHON DEVICE
9/29/2016	FUEL ANTI-SIPHON DEVICE
11/12/2015	NOVEL VEHICLE INDICATORS
6/18/2015	HYBRID ELECTRICITY GENERATORS USING WIND ENERGY AND OCEAN WAV
12/22/2016	D-BOX FOR ACTUATING AMBU-BAG
11/19/2015	STRUCTURAL ANALYTICAL METHOD FOR ORGANIZATIONAL EVALUATION A
12/3/2015	SLIDING COUPLING DEVICE
2/25/2016	SLIDING COUPLING DEVICE
12/3/2015	AERODYNAMIC AND MECHANICAL DEVICES FOR EXHAUST GAS SUCTION
7/2/2015	CIRCULAR WING FOR VERTICAL FLIGHT
4/7/2016	CIRCULAR WING FOR VERTICAL FLIGHT
7/9/2015	LOADER GRADER FOR PUBLIC WORKS
7/16/2015	METHOD FOR PRODUCING METALLIC MULTIPOLAR LIQUID SOAP
7/16/2015	NOVEL COMPOUNDS HAVING A TETRACYCLIC IRIDOID SKELETON AND AN A
2/11/2016	INSECT REPELLENT
11/5/2015	SYSTEM AND CONSOLE FOR MONITORING AND MANAGING WELL SITE DRIL
11/5/2015	SYSTEM AND CONSOLE FOR MONITORING AND MANAGING PRESSURE TEST
2/4/2016	HEALTHCARE PRODUCT MADE FROM MAGNESIUM FOR IMPROVING THE FUI
2/11/2016	METHOD OF SCREENING OF COMPOUNDS USING MEMBRANE STIM1
2/4/2016	METHOD FOR GENERATING NEURONAL AND MUSCULAR CELLS
3/24/2016	PROCESS FOR PRODUCING TRIPLE SUPERPHOSPHATE (TSP) AND COMPLEX
11/5/2015	SYSTEM AND CONSOLE FOR MONITORING AND MANAGING TRIPPING OPER
11/5/2015	SYSTEM AND CONSOLE FOR MONITORING AND MANAGING WELL SITE OPEI
12/17/2015	SYSTEM AND CONSOLE FOR MONITORING AND MANAGING WELL SITE OPEI
2/4/2016	SYSTEM AND CONSOLE FOR MONITORING AND MANAGING WELL SITE OPEI
3/3/2016	THORAX SIMULATOR
3/3/2016	FLOUR SUBSTITUTE COMPOSITION AND METHOD FOR PRODUCING BREAD
2/11/2016	SAVING IRRIGATION WATER BY MEANS OF MICROPOROUS SOLIDS
9/24/2015	ROLLER SKATE HAVING THREE SPHERICAL ROLLERS AND REARWARD PIVOT
4/7/2016	MONITORING AN APPLICATION ON A PROCESSING DEVICE AND GENERATI
12/30/2015	ENZYMATIC METHOD FOR EXTRACTING DRY FRUIT KERNELS FROM A LIGNC
1/28/2016	BIOLOGICAL ACCELERATORS OF ORGANIC WASTE METHANIZATION
1/14/2016	INSTALLING A SINGLE FRAME (FIXED) FOR PRODUCING A COMPLETE WIN
2/11/2016	INSTALLING A SINGLE FRAME (FIXED) FOR PRODUCING A COMPLETE WIN
3/3/2016	METHOD FOR PRODUCING A STABLE PRECIPITATE ENRICHED IN PHYCOBILI
3/3/2016	METHOD FOR INDUCING THE SYNTHESIS OF PHYCOBILIPROTEINS
4/21/2016	METHOD FOR INDUCING THE SYNTHESIS OF PHYCOBILIPROTEINS
4/13/2017	METHOD AND SYSTEM FOR ELEVATING ELEVATOR CARS
1/14/2016	WATER SCOOTER PROPELLED BY A PNEUMATIC MOTOR
3/24/2016	WATER SCOOTER PROPELLED BY A PNEUMATIC MOTOR
3/24/2016	CELLULOSE ETHER-BASED FILTRATION MEMBRANES
10/8/2015	PERCUSSION MUSICAL INSTRUMENT
10/15/2015	ANTI-NME ANTIBODY
12/23/2015	ANTI-NME ANTIBODY
3/17/2016	BIODETECTOR FOR MONITORING OXYGEN INFILTRATION, AND METHOD FOI
4/27/2017	DEVICE AND METHOD FOR PEELING BEANS
6/2/2016	IMPROVED TURBO DECODING USING A WEIGHTED AVERAGE OF THE EXTRI
4/28/2016	ATMOSPHERIC PRESSURE ENGINE USING THE PRESSURE GRADIENT BETWE
2/11/2016	FLUORESCENT NANOCOMPOSITE MATERIALS BASED ON MODIFIED CLAY AN

4/7/2016	METHOD OF DISCRIMINATING RFID TAGS IN MOTION FROM STATIC RFID TAGS
3/16/2017	METHOD OF DISCRIMINATING RFID TAGS IN MOTION FROM STATIC RFID TAGS
5/6/2016	CYCLIC ANTIMICROBIAL PSEUDOPEPTIDES AND USES THEREOF
5/12/2016	PORTABLE HEMOFILTRATION DEVICE
11/5/2015	ORAL CARE COMPOSITION COMPRISING CUTTLEFISH BONE POWDER AND L
11/12/2015	MULTI-PARAMETRIC ENVIRONMENTAL DIAGNOSTICS AND MONITORING SE
4/21/2016	BREAST CANCER DIAGNOSTIC KIT USING MULTIPLEX QPCR REACTION AND
5/19/2016	BIO-NANOCOMPOSITE COMPRISING BIOPOLYMER AND NANOCRYSTALLINE C
7/7/2016	BIO-NANOCOMPOSITE COMPRISING BIOPOLYMER AND NANOCRYSTALLINE C
5/19/2016	SURFACTANT DERIVED FROM QUINOLINIUM FOR THE MODIFICATION OF CL
6/30/2016	SURFACTANT DERIVED FROM QUINOLINIUM FOR THE MODIFICATION OF CL
6/15/2017	APPLICATION OF THE SPRAY-DRYING METHOD TO THE PRODUCTION OF IN
7/7/2016	METHOD AND APPARATUS FOR COOLING DOWN A CRYOGENIC HEAT EXCH/
4/21/2016	PROBES AND PRIMERS FOR THE RAPID AND RELIABLE QUANTIFICATION OF
9/29/2016	PROBES AND PRIMERS FOR THE RAPID AND RELIABLE QUANTIFICATION OF
7/7/2016	METHOD FOR OBTAINING A SUPEROXIDE DISMUTASE (SOD)-CONCENTRATE
12/30/2015	DYNAMICALLY AUTOMATED ADJUSTABLE DOWNHOLE CONVEYANCE TECHN
5/26/2016	NOVEL CONCEPT AND IMPLEMENTATION FOR REAL-TIME 3D GRAPHICS ENG
9/22/2016	NOVEL CONCEPT AND IMPLEMENTATION FOR REAL-TIME 3D GRAPHICS ENG
6/2/2016	ELECTRICAL CHARGER WITH CHARGE MANAGEMENT SYSTEM
7/21/2016	ELECTRICAL CHARGER WITH CHARGE MANAGEMENT SYSTEM
1/5/2017	MULTIFUNCTIONAL COMPUTER
1/7/2016	COMPOSITE PROPPANT, METHOD FOR PRODUCING A COMPOSITE PROPPAN
4/27/2017	SAFETY AND TRACKING SYSTEM AND METHOD FOR PILGRIMS
6/1/2017	SYSTEM FOR COLLECTING HOUSEHOLD WASTE
3/9/2017	SYSTEM FOR CLEANING FLAT SOLAR SENSORS USING WATER PRESSURE
6/16/2016	APPARATUS FOR CUTTING GLASS WITH UNIFORM FORCE
6/2/2016	ENCODING AND SMART IDENTIFICATION FOR EXAMINATION ROOM
7/14/2016	ENCODING AND SMART IDENTIFICATION FOR EXAMINATION ROOM
1/12/2017	VACUUM TUBE SENSOR OPERATING UNDER ATMOSPHERIC PRESSURE
12/8/2016	REDUCING PHASE SHIFT IN RADIO-FREQUENCY TRANSMISSION LINES FOR I
1/12/2017	SYSTEM FOR PRODUCING FRESH WATER BY MULTIPLE-EFFECT HUMIDIFICAT
6/23/2016	EFFLUENT TREATMENT PROCESS AND DEVICE PRODUCING ELECTRICAL EN
6/30/2016	NEGATIVE PRESSURE WOUND THERAPY APPARATUS AND METHODS
1/28/2016	WATER FLOW DELIVERY SYSTEM
1/28/2016	VOICE MESSAGING SYSTEM AND METHODS OF USE
9/1/2016	AUTOMATED SALESMAN MACHINE (ASM)/ AUTOMATED ELECTRONIC TROLL
8/25/2016	CONSTRUCTION ELEMENT AND METHOD FOR ERECTING SUCH A CONSTRU
6/30/2016	TURBINE WITH FLOW INDUCED BY CRYOGENIC HELIUM
2/18/2016	INHIBITORS OF TRYPTOPHAN DIOXYGENASES (IDO1 AND TDO) AND THEIR I
7/28/2016	BULLET-PROOF PROTECTION DEVICE
11/24/2016	BULLET-PROOF PROTECTION DEVICE
10/6/2016	ROTARY HEAD TOOTHBRUSH
8/11/2016	ELIMINATION OF METHYLENE BLUE BY MEANS OF AN ENVIRONMENTALLY F
9/29/2016	ELIMINATION OF METHYLENE BLUE BY MEANS OF AN ENVIRONMENTALLY F
8/25/2016	CARPENTRY ASSEMBLY MADE UP OF A MULTIFUNCTION PROFILE MEMBER
2/23/2017	CARPENTRY ASSEMBLY MADE UP OF A MULTIFUNCTION PROFILE MEMBER
9/1/2016	PROTECTIVE COMPOSITE FERTILIZING COVER FOR TREE CROPS AND THE L
9/1/2016	PROTECTIVE COMPOSITE FERTILIZING MULCH FOR MARKET CROPS AND TH
10/27/2016	PROTECTIVE COMPOSITE FERTILIZING MULCH FOR MARKET CROPS AND TH
9/22/2016	METHOD FOR PREPARING PHOTOCATALYSTS MADE FROM TITANIUM DIOXID
9/22/2016	METHOD FOR PREPARING MATERIALS MADE FROM SULFUR-DOPED TITANIU

6/30/2016	EARLY ALERT AGAINST NATURAL RISKS, BASED ON MOBILE TECHNOLOGY
12/1/2016	EARLY ALERT AGAINST NATURAL RISKS, BASED ON MOBILE TECHNOLOGY
10/27/2016	TREATMENT OF HYDROCARBON COMPONENT
10/19/2017	PROCEDURE FOR DETECTING INFECTIONS OR DISEASES IN THE FIELD OF
10/27/2016	TREATMENT OF A COAL COMPONENT
11/2/2017	HEAT EXCHANGER WITH IONIZED FLUIDS FOR REFRIGERATION OR HEAT P
10/20/2016	ENGINE
6/2/2016	PORTABLE STOVE WITH INCORPORATED GAS TANK
11/17/2016	INSTALLATION AND METHOD FOR PURIFYING INDUSTRIAL COMBUSTION GA
6/16/2016	FORMATION PROPERTY CHARACTERISTIC DETERMINATION METHODS
9/29/2016	SELF SUPPORTING STRUCTURE
11/3/2016	SELF SUPPORTING STRUCTURE
4/6/2017	SELF SUPPORTING STRUCTURE
7/6/2017	SELF SUPPORTING STRUCTURE
6/30/2016	DEVICE FOR ACQUIRING AND PENALISING AFTER A WARNING RELATING TO
1/19/2017	DEVICE AND METHOD FOR DECLARING EVENTS, FOR RECORDING IN A REC
1/12/2017	CONSTRUCTION ELEMENT AND METHOD FOR MOUNTING SUCH A CONSTRI
7/14/2016	METHOD FOR ESTIMATING THE VOLUME OF CLAY (V CLAY) ON THE BASIS C
12/7/2017	PROCESS AND RELATED SYSTEM FOR REMOVING ASHES FROM BIOMASSES
10/27/2016	PROCESS FOR PREPARING CALCIUM FLUORIDE FROM FLUOSILICIC ACID
3/30/2017	PROCESS FOR PREPARING CALCIUM FLUORIDE FROM FLUOSILICIC ACID
12/22/2016	DEVICE FOR PRODUCING SECTION HONEY
3/30/2017	DEVICE FOR PRODUCING SECTION HONEY
8/11/2016	ENERGY ABSORBER PROVIDED WITH A TUBE HAVING S-SHAPED CURVES FC
3/9/2017	METHOD AND SYSTEM FOR ENHANCING AN AUDIO SIGNAL
11/30/2017	DEVICE FOR LIMITING THE USE OF THE FOOT AND/OR HAND INCLUDING E
10/13/2016	CONTINUOUS INTEGRATED METHOD FOR THE DRYING AND SEPARATION OF
4/13/2017	CONTINUOUS INTEGRATED METHOD FOR THE DRYING AND SEPARATION OF
2/2/2017	SAFE ELECTRICAL SOCKET
3/16/2017	METHODS FOR OBTAINING SALTS OF SILVER(II) AND HYDRATES THEREOF,
10/20/2016	PYROTECHNIC EMERGENCY DEVICE FOR LANDING GEAR
12/15/2016	PYROTECHNIC EMERGENCY DEVICE FOR LANDING GEAR
3/23/2017	CHARCOAL DERIVED FROM AGRICULTURAL RESIDUES
5/4/2017	CHARCOAL DERIVED FROM AGRICULTURAL RESIDUES
11/17/2016	COMPOSITIONS AND METHODS FOR THE TREATMENT OF EBOLA VIRUS DIS
5/26/2017	BEARING ARRANGEMENT FOR AN ELECTRIC SWIVEL
6/1/2017	FURNITURE ITEM OR DOMESTIC APPLIANCE AND MULTI-JOINT HINGE
11/24/2016	HYPER LIGHTWEIGHT FIBRE-REINFORCED CONCRETE STRUCTURES SYSTEM
11/24/2016	METHODS USING VISCOELASTIC SURFACTANT BASED ABRASIVE FLUIDS FO
5/4/2017	AUTOMATIC COVER FOR CARS
2/9/2017	METHOD FOR MANUFACTURING AN AMMONIUM PHOSPHATE FERTILIZER H
3/30/2017	METHOD FOR MANUFACTURING AN AMMONIUM PHOSPHATE FERTILIZER H
2/1/2018	HUMAN BODY-WASHING MACHINE AND TECHNIQUE FOR PRODUCING SAME
2/9/2017	DEVICE AND METHOD FOR DEVELOPING FORMULATIONS
3/30/2017	DEVICE AND METHOD FOR DEVELOPING FORMULATIONS
3/9/2017	SYNTHESIS OF A NOVEL MATERIAL: TITANIUM (+III) PHOSPHITE ?12(??O3)3
6/29/2017	EXTENDABLE DUMPSTER
9/28/2017	SYSTEM FOR SUPERVISING AND CONTROLLING TRAFFIC
12/29/2016	KEYWORD-BASED NETWORKING METHOD
10/19/2017	VERTICALLY EXTENDABLE BIN
5/26/2017	METHOD, IMPLEMENTED USING REACTORS, GRANULATORS-DRYERS, AND F
7/13/2017	METHOD, IMPLEMENTED USING REACTORS, GRANULATORS-DRYERS, AND F

3/29/2018	A SYSTEM FOR DETECTING AND VISUALIZING MINES INCLUDING THE PLA
1/10/2019	A SYSTEM FOR DETECTING AND VISUALIZING MINES INCLUDING THE PLA
7/6/2017	DIAGNOSTIC KIT FOR TUBERCULOSIS
7/13/2017	SYSTEM FOR TIGHTENING AND LOOSENING FIXING ELEMENTS AND ASSOC
6/1/2017	BABY RESCUE BAG
10/19/2017	TOOL FOR CUTTING FLAT FOODSTUFFS
6/15/2017	WATER HEATING AND COOLING OF CONCENTRATING SOLAR COLLECTOR C
4/27/2017	MAPPING AND DISPLAY OF ARTIFICIAL MAGNETIC FIELDS
10/26/2017	MAPPING AND DISPLAY OF ARTIFICIAL MAGNETIC FIELDS
6/28/2018	ENERGY GENERATOR USING THERMAL SOLAR CAPTURE AND MOMENT
7/6/2017	PRIMERS AND PROBES FOR THE AMPLIFICATION, DETECTION AND/OR QUAI
8/24/2017	PRIMERS AND PROBES FOR THE AMPLIFICATION, DETECTION AND/OR QUAI
1/19/2017	MECHANICAL DEVICE HAVING FOLDING AND TELESCOPIC TEETH FOR NEG
4/27/2017	A SYSTEM AND METHOD OF CAPTURING OF BARCODE DATA
3/8/2018	AN AUTOMATIC SYSTEM TO SEPARATE, AND, THRUST THE PLANE'S BLACK
6/7/2018	AN AUTOMATIC SYSTEM TO SEPARATE, AND, THRUST THE PLANE'S BLACK
6/15/2017	DYNAMIC BILLBOARD DRIVEN BY A VERTICAL AXIS WIND TURBINE
11/16/2017	DYNAMIC BILLBOARD DRIVEN BY A VERTICAL AXIS WIND TURBINE
6/28/2018	ELECTRONIC SYSTEM FOR TELEMETRY AND CORRECTIVE MAINTENANCE FC
4/26/2018	MULTISTATIC RADAR MADE OF META-MATERIAL AND METHOD FOR THE CAL
8/17/2017	IMPROVEMENT OF PHOTOSYNTHETIC ORGANISMS THROUGH THE MODULA'
7/13/2017	PHOTORESISTOR WITH IMPROVED SENSITIVITY
8/17/2017	KNITTING FACILITY AND METHOD FOR PRODUCING A KNITTED ITEM AND
7/13/2017	ULTRALIGHT, ECONOMICAL AND EASY-TO-HANDLE ELECTRIC VEHICLE
8/31/2017	ULTRALIGHT, ECONOMICAL AND EASY-TO-HANDLE ELECTRIC VEHICLE
9/8/2017	OPEN, SECURE ELECTRONIC SIGNATURE SYSTEM AND ASSOCIATED METHO
3/8/2018	MANAGEMENT PROCESS USING PHOTOGRAPHS FOR INPUTTING DATA AND
10/5/2017	CONCENTRATES, METHODS OF MANUFACTURE, AND USES
3/23/2017	METHODS AND COMPOSITIONS OF INHIBITING DCN1-UBC12 INTERACTION
7/27/2017	INSULATING FORMWORK BLOCK
11/16/2017	INSULATING FORMWORK BLOCK
5/24/2018	INSULATING FORMWORK BLOCK
3/30/2017	LIGHTING AND SIGNALING SWITCH WITH SEMI-AUTOMATIC SWITCHING FR
5/18/2017	LIGHTING AND SIGNALING SWITCH WITH SEMI-AUTOMATIC SWITCHING FR
8/31/2017	SOIL CALIBRATING SYSTEM FOR MEASURING THE BEARING CAPACITY OF TH
10/19/2017	SOIL CALIBRATING SYSTEM FOR MEASURING THE BEARING CAPACITY OF TH
9/14/2017	ANALOG-TO-DIGITAL CONVERSION METHOD WITH VERY HIGH DIGITIZATION
12/7/2017	ANALOG-TO-DIGITAL CONVERSION METHOD WITH VERY HIGH DIGITIZATION
9/14/2017	MINIATURISED ANTENNA ARRAY WITH FOUR PATCHS, IMPLEMENTED WITH I
9/14/2017	NEW 5-POINT-STAR ANTENNA WITH TWO SIMULTANEOUS OR ALTERNATE OI
9/28/2017	REACTIVE HOT MELT ADHESIVE COMPOSITION
8/3/2017	GEARBOX ACTUATED BY A CONTROL FLUID
12/7/2017	GEARBOX ACTUATED BY A CONTROL FLUID
9/14/2017	NEW MULTILAYER MICROSTRIP ANTENNA FOR X-BAND SATELLITE TELEVISI
10/11/2018	ROBOT EARPIECE
10/12/2017	A CORE DRILLING SYSTEM AND METHOD FOR OBTAINING AN ORIENTATED
4/20/2017	SYSTEM AND METHODOLOGY FOR JOINING COMPONENTS
10/5/2017	REMOVABLE SYSTEM FOR CAPTURING AND USING SOUNDS FROM A STETH
11/16/2017	REMOVABLE SYSTEM FOR CAPTURING AND USING SOUNDS FROM A STETH
8/16/2018	REMOVABLE SYSTEM FOR CAPTURING AND USING SOUNDS FROM A STETH
11/9/2017	DEVICE AND METHOD FOR DROPPING FRAGILE PRODUCTS
4/27/2017	IMPROVED CPOX FUEL PEFORMER AND SOFC SYSTEM

9/28/2017	PORTABLE DEVICE FOR HAEMODIALYSIS
10/5/2017	DEVICE FOR POSITIONING A SOLAR ENERGY TRANSMISSION BEAM IN RELA
7/26/2018	A SYSTEM FOR EXTRACTING PALM OIL FROM PLURALITY OF PALM FRUITLET
9/27/2018	A SYSTEM FOR EXTRACTING PALM OIL FROM PLURALITY OF PALM FRUITLET
10/5/2017	PORT, DISPENSING SYSTEM COMPRISING SUCH A PORT, AND MANUFACTU
2/15/2018	DEVICE AND METHOD FOR REDUCING THE UNDESIRABLE SOUND INTENSIT
2/1/2018	METHOD OF REMOTE IDENTIFICATION OF THE QR CODE BY MEANS OF A C
5/26/2017	AUTOMATED ISOTHERMAL GREENHOUSE DEVICE FOR MULTIPLE SOILLESS (
9/28/2017	AUTOMATED ISOTHERMAL GREENHOUSE DEVICE FOR MULTIPLE SOILLESS (
5/26/2017	METHOD AND DEVICE FOR ACCELERATING FILTRATION, FLUIDIZATION AND
6/22/2017	DEVICE FOR CORRECTING THE ANGLE OF A LADDER RELATIVE TO THE GR
10/5/2017	DEVICE FOR CORRECTING THE ANGLE OF A LADDER RELATIVE TO THE GR
6/1/2017	STATION FOR PRODUCING WATER VIA CONDENSATION BY MEANS OF RENE
3/8/2018	AIR-CONDITIONING SYSTEM USING SOLAR HEAT ENERGY
11/2/2017	PSYCHOSOMATIC SCANNER
11/16/2017	APPARATUS FOR IN-PLACE RECYCLING OF MATERIALS FORMING PART OF
12/28/2017	FLOW CONTROL VALVE
12/7/2017	METHOD FOR THE EXTRACTION AND PURIFICATION OF NATIVE MARINE CO
12/7/2017	MULTI-CARTRIDGE FILTRATION DEVICE COMPRISING A REUSABLE CARTRID
1/25/2018	MULTI-CARTRIDGE FILTRATION DEVICE COMPRISING A REUSABLE CARTRID
3/15/2018	MULTI-CARTRIDGE FILTRATION DEVICE COMPRISING A REUSABLE CARTRID
9/20/2018	CALL CREDIT (AIRTIME) TICKET SYSTEM WITH HAND HELD READER VALIDA
12/28/2017	A CASH HANDLING METHOD AND APPARATUS
12/7/2017	PHARMACEUTICAL FORMULATION COMPRISING CINEOL AND AMOXICILLIN
3/15/2018	PHARMACEUTICAL FORMULATION COMPRISING CINEOL AND AMOXICILLIN
12/7/2017	REMOTE READING WITH A HYDROELECTRIC ENERGY SOURCE FOR CONTRC
12/28/2017	PROCESS FOR THE CO-CULTURE OF A BACTERIUM OF THE MESOTOGA LIN
12/27/2018	DEVICE FOR PROTECTING THE HUMAN BODY AND EQUIPMENT AGAINST EL
1/11/2018	SALBUTAMOL-CONTAINING OPHTHALMIC MEDICAMENT
3/29/2018	SYSTEMS FOR MIMICKING ARM AND HAND MOVEMENT
9/28/2017	INTELLIGENT CLOSED GREENHOUSE FOR MARKET GARDENING OR HORTICI
3/8/2018	SYSTEM AND METHOD OF INTERACTIVE VOTING AND IDENTITY VERIFICATI
4/12/2018	METHOD FOR CHARACTERIZING HUMAN SKIN RELIEF
1/18/2018	FOLDING MULTI-SHELF TROLLEY
4/5/2018	FOLDING MULTI-SHELF TROLLEY
3/29/2018	INTELLIGENT DEVICE FOR AUTOMATICALLY CHANGING THE ORIENTATION C
7/5/2018	SMART MICROCELLULAR ANTENNA COVERING THE GSM, 3G, 4G AND WIMA
2/1/2018	METHOD FOR PRODUCING SODIUM SULPHATE FROM PHOSPHOGYPSUM
3/15/2018	METHOD FOR PRODUCING SODIUM SULPHATE FROM PHOSPHOGYPSUM
4/5/2018	SYSTEM AND METHOD FOR HYBRID SOLAR TEMPERATURE CONTROL WITH
5/24/2018	SYSTEM AND METHOD FOR HYBRID SOLAR TEMPERATURE CONTROL WITH
12/28/2017	NEW GIANT MACROMOLECULES: COPOLYDENDRIMERS CONTAINING HETER
4/19/2018	NEW GIANT MACROMOLECULES: COPOLYDENDRIMERS CONTAINING HETER
7/5/2018	NEW GIANT MACROMOLECULES: COPOLYDENDRIMERS CONTAINING HETER
3/8/2018	TRIANGULAR ROTARY ENGINE
7/5/2018	TRIANGULAR ROTARY ENGINE
7/26/2018	TRIANGULAR ROTARY ENGINE
10/18/2018	TRIANGULAR ROTARY ENGINE
4/19/2018	SOFT-CHEMISTRY PRODUCTION OF NEW NANOSTRUCTURED HYBRID FILMS
6/7/2018	SOFT-CHEMISTRY PRODUCTION OF NEW NANOSTRUCTURED HYBRID FILMS
8/16/2018	SOFT-CHEMISTRY PRODUCTION OF NEW NANOSTRUCTURED HYBRID FILMS
11/2/2017	CU/AL COMPOSITE OBTAINED BY SEPARATION FOLLOWING HIGH-FREQUEN

4/19/2018 PORTABLE CLEANING DEVICE FOR SPORTS SHOES
5/3/2018 METHOD FOR CONDITIONING A SIGNAL FOR AMPLIFICATION THEREOF, MET
4/19/2018 PEPTIDES DERIVED FROM THE PROPEPTIDE NTSR3 AND THEIR USE IN THE
8/23/2018 PASSENGER SMART BRACELET
11/23/2017 WELL TREATMENT
4/19/2018 ELECTRIC POWER GENERATION SYSTEM USING A DOMESTIC WATER TURBI
6/14/2018 ELECTRIC POWER GENERATION SYSTEM USING A DOMESTIC WATER TURBI
5/31/2018 METHOD FOR DIAGNOSING DIFFERENT FORMS OF MALARIA
5/31/2018 INDUSTRIAL GAS STORAGE TOTE-BOX
7/19/2018 INDUSTRIAL GAS STORAGE TOTE-BOX
11/30/2017 PORTABLE INTRINSICALLY-SAFE VIBRATION SIGNAL COLLECTION DEVICE
5/11/2018 PORTABLE ULTRAFILTRATION DEVICE
5/17/2018 PUBLIC LIGHTING DEVICE BASED ON A NEW SELF-LIGHTING METHOD WITH
5/24/2018 STABLE SOLID COMPOSITION BASED ON AN AROMATIC COMPOUND AND U
5/11/2018 SUNSHIELD FOR USE WITH A VEHICLE WINDSHIELD
6/21/2018 LEBECETIN, A C-TYPE LECTIN, AS NEOVASCULARIZATION INHIBITOR
6/14/2018 CHEMICAL PHOSPHORIC ACID PRODUCTION UNIT COMPRISING A PHOSPH
6/14/2018 METHOD FOR PRODUCING A COMPONENT FROM AERATED CONCRETE AND
6/21/2018 FLUORIDE REMOVAL FROM WATER WITH TRIMETAL MAGNESIUM/CERIUM/M
5/31/2018 WATER-SOLUBLE INK
1/4/2018 PROMOTER WITH A REGION RICH IN CYTOSINE-GUANINE DINUCLEOTIDES,
12/28/2017 METHOD AND DEVICE FOR ACCELERATING FILTRATION, FLUIDISATION AND
1/4/2018 FOOD SUPPLEMENT FOR COMBATING ASTHMA MADE FROM MEDICINAL PL
5/17/2018 ENERGY-GENERATING ADVERTISING PANEL
7/5/2018 ENERGY-GENERATING ADVERTISING PANEL
6/21/2018 METHOD FOR PREPARING SURFACTANT COMPOSITIONS COMPRISING ALKYL
7/5/2018 METHOD AND EXTRACTION KIT FOR DETERMINING CONCENTRATIONS OF A
11/8/2018 A NOVEL DESIGN OF A GEOGRAPHICAL INFORMATION SYSTEM
1/11/2018 OPTICAL ELEMENT AND METHOD OF MAKING THE SAME
6/28/2018 PHARMACEUTICAL PAIN RELIEF COMPOSITION
11/8/2018 OPTIMISING THE ALLOCATION OF AIRCRAFT PARKING POINTS IN AN AIRPOR
5/31/2018 DENTAL HANDPIECE WITH SEMI-AUTOMATIC CONTROL
5/31/2018 MULTIPLE FERTILIZER AND METHOD FOR PRODUCING SAME
6/28/2018 DENTAL RADIOLOGY DEVICE
7/26/2018 METHOD FOR PRODUCING A DETERGENT PRODUCT WITH A FILM BAG
5/11/2018 QUATERNION-BASED, EFFICIENT FULLY-HOMOMORPHIC CRYPTOSYSTEM
7/26/2018 QUATERNION-BASED, EFFICIENT FULLY-HOMOMORPHIC CRYPTOSYSTEM
2/1/2018 SMART AUTISM SHIRT
7/5/2018 PORTABLE DEVICE FOR INSTANTANEOUS ANALYSIS OF EDIBLE OIL QUALITY
8/30/2018 PORTABLE DEVICE FOR INSTANTANEOUS ANALYSIS OF EDIBLE OIL QUALITY
7/5/2018 NEW THERMOPHILIC STRAIN AND USE THEREOF TO ACCELERATE THE COM
9/27/2018 NEW THERMOPHILIC STRAIN AND USE THEREOF TO ACCELERATE THE COM
7/5/2018 DEVICE FOR SOIL STABILISATION USING HANDCRAFTED REED LATTICES
7/19/2018 PEER-TO-PEER EXCHANGE PLATFORM
7/5/2018 DEVICE FOR SOIL STABILISATION USING A COVERING OF STRAW SECURED
7/12/2018 MINI ELECTRICAL GENERATOR BASED ON MAGNETIC REPULSION, POWEREI
11/8/2018 MINI ELECTRICAL GENERATOR BASED ON MAGNETIC REPULSION, POWEREI
7/12/2018 SYSTEM FOR CENTRALISED MANAGEMENT OF CAR RENTAL SERVICES
6/28/2018 PAPERS FOR STANDARDISED TESTS WITH CODING HIDDEN IN THE TEXT
2/15/2018 DYNAMIC SELF-BRAKING SYSTEM OPERATING BY REPEATED IMPACTS OF A
8/9/2018 PEST ATTRACTANT COMPOSITIONS COMPRISING THEASPIRANE
1/3/2019 NOVEL APPLICATION OF PYRIDOSTIGMINE IN VAGAL DYSFUNCTION

7/5/2018	HIGH-GAIN MICROSTRIP ANTENNA FOR X-BAND RADAR SYSTEMS
9/13/2018	DEVICE USING THE WEIGHT OF WATER FOR THE CONTINUOUS GENERATIOI
10/25/2018	DEVICE USING THE WEIGHT OF WATER FOR THE CONTINUOUS GENERATIOI
3/8/2018	ROBOTIC PLATFORM FOR IMAGE-CAPTURING USING SMARTPHONE
3/8/2018	MULTI-HYBRID AIRCRAFT ENGINE
9/20/2018	VERTICAL PLATFORM FOR SUPPORTING SOLAR PANELS
7/26/2018	ROTARY SYSTEM FOR TRACKING THE ELEVATION OF THE SUN - USE: PHOT
11/1/2018	ROTARY SYSTEM FOR TRACKING THE ELEVATION OF THE SUN - USE: PHOT
1/17/2019	NOVEL INSERTION MATERIAL FOR RECHARGEABLE BATTERIES: TITANIUM (II
7/5/2018	QUATERNION-BASED, EFFICIENT FULLY-HOMOMORPHIC CRYPTOSYSTEM
8/30/2018	MINIATURE PHOROPTER
11/8/2018	MINIATURE PHOROPTER
3/29/2018	METHODS AND COMPOSITIONS FOR INHIBITING SKIN INFLAMMATION AND I
3/29/2018	RECOVERY OF CRUDE OIL FROM A CRUDE OIL ADSORBENT AND SIMULTAN
9/20/2018	MOTOR VEHICLE STRUCTURE
9/27/2018	DEVICE FOR MECHANICALLY CHARACTERIZING AN ELEMENT OF INTEREST
4/19/2018	SURROGATE CELLULARLESS ROAMING
5/3/2018	CLOTHES DRYER WITH RAPID EVAPORATION
7/19/2018	CLOTHES DRYER WITH RAPID EVAPORATION
11/8/2018	USB CHARGING METHOD WITH LEVEL CONTROL
11/22/2018	METHOD FOR EVALUATING CHARACTERISTICS OF A TARGET BY FILTERING
5/17/2018	A SURGICAL EQUIPMENT AND A METHOD FOR TREATMENT OF ENTEROCUT,
11/22/2018	USE OF A POLYOLEFIN-BASED COMPOSITION FOR MANUFACTURING A POL
11/29/2018	EDDY CURRENT SENSOR COMPRISING TRIANGULAR COILS FOR NON-DESTF
6/7/2018	DEVICE FOR CONTROLLING BLIND SPOTS BY MEANS OF SIDE-VIEW MIRROR
11/15/2018	MOBILE ROLLER SCREENER FOR GRANULAR MINED MATERIAL
12/6/2018	INTERACTION METHOD FOR A DEVICE INVOLVING THE INTERWEAVING OF
6/28/2018	LIMITLESS ENERGY GENERATOR
6/28/2018	SYSTEM AND METHOD FOR CONDUCTING A TRANSACTION
6/28/2018	SYSTEM AND METHOD FOR CONDUCTING A TRANSACTION
7/5/2018	RADIATING INTEGRATED ANTENNA UNIT AND MULTI-ARRAY ANTENNA OF S
7/5/2018	METHOD FOR IDENTIFYING A JOB OPPORTUNITY AND PROFILING WORKERS
8/2/2018	WHEEL WITH A FOLDABLE RIM AND PIVOTING VANES FOR CLIMBING STAIR
8/2/2018	METHOD FOR ESTIMATING TOTAL ORGANIC CARBON (COT) USING ACOUST
8/2/2018	RIM FOR CLIMBING STAIRS AND MOVING OVER A FLAT SURFACE
1/24/2019	PEPTIDES MODULATING SPERM MOTILITY BY MODULATING THE PHOSPHOP
1/24/2019	IN-WHEEL ELECTRIC MOTOR PROVIDED WITH A COOLING SYSTEM
1/24/2019	IN-WHEEL ELECTRIC MOTOR PROVIDED WITH A CONTROL SYSTEM
1/24/2019	IN-WHEEL ELECTRIC MOTOR PROVIDED WITH AN INVERTER AND METHOD
1/24/2019	MOTOR DRIVE UNIT WITH LIQUID COOLING
12/20/2018	METHOD FOR THE AUTOMATIC POOLING OF RENEWABLE ELECTRICAL ENEF
10/11/2018	PRODUCTION & PROTECTION COMPOSITIONS (PPC)
11/22/2018	PRODUCTION & PROTECTION COMPOSITIONS (PPC)
1/3/2019	PLATINUM TALES AND USES THEREOF FOR INCREASING FRATAIXIN EXPRESS
1/24/2019	IMPROVED TRACKING METHOD FOR CONTAINERS HAVING REMOVABLE CLO
9/27/2006	A stand for mail sorting and other applications
6/24/2015	Redox device
8/27/2014	NOVEL USE OF OPAL IN DENTAL SURGERY AND COMPOSITIONS INTENDED I
3/26/2014	N-ACETYL-DL-LEUCINE, NEUROPROTECTIVE AND RETINOPROTECTIVE MEDI
2/26/2014	FOLIC ACID-RAMIPRIL COMBINATION:CELLPROTECTIVE, NEUROPROTECTIVE
6/26/2013	AUTOMATED ENTERPRISE SOFTWARE DEVELOPMENT
6/26/2013	CONTROL OF HANDICAPPING LIQUIDS

11/29/2017	CALCIUM SULFOALUMINATE COMPOSITE BINDERS
9/27/2017	INSTRUMENT CASE
9/27/2017	COMPOSITION FOR ENHANCING IMMUNITY
7/26/2017	AGRICULTURAL USES OF A NOVEL BACTERIUM OF THE GENUS STREPTOMYC
2/22/2017	ASSEMBLY FIXTURE
7/27/2016	PROCESS FOR PURIFYING PHOSPHORIC ACID BY NANOFILTRATION
5/25/2016	ANGIOTENSIN CONVERTING ENZYME INHIBITORS FOR TREATING OPTIC NEU
12/21/2016	EARTH FAULT CURRENT INTERFACE
10/28/2015	KNEE MENISCUS PROSTHESIS
8/26/2015	COMPOSITIONS, SYNTHESIS, AND METHODS OF USING PHENYLCYCLOALKYL
12/23/2015	A FURANONE CONTAINING POLYMER COMPOUND WITH BACTERIA-ADHESIO
4/28/2011	THE IZUOGU MACHINE (THE SELF-SUSTAINING EMAGNETODYNAMIC MACHI

e from AMU or ECOWAS member states. Not all fields are filled because of varying data gaps per
ubln kind) on separated lines. The publication dates are those associated with the activity date at
ants, it is the grant date. A final column named "Grant Date" was provided at the end of the table
) and OAPI as identifying grant dates in PATSTAT is not straightforward for all patent offices, thus we

Abstract**Inventors (country)**

hongzhuan zheng (CN);linzhen zhao (CN)
hongzhuan zheng (CN);linzhen zhao (CN)
gnou jean (CI);palzer stefan (CH);soro mamadou (GB)
gnou jean (CI);palzer stefan (CH);soro mamadou (GB)
risselada christian jacob (NL);smorenborg hermanus ebe
risselada christian jacob (NL);smorenborg hermanus ebe
ds lunn graham (unknown);mathias john paul (MA);strang r
martin flavius (MA);nakamura, gerald, g. (unknown);se
lin chenwel et al (unknown);mccarthy james gerard (unk
asiedu frederick (GH);doudu michael nsiah (GH);william
asiedu frederick (GH);doudu michael nsiah (GH);william
masha gabriel (MA);mwagadi zachary (unknown);obongc
EOUS ACTIVE INGRbennis farid (MA);serrano jean-jacques (FR)
EOUS ACTIVE INGRbennis farid (MA);serrano jean-jacques (FR)
beach andrew (AU);blakeway ben (AU);mcleod gavin (MA
beach andrew (AU);blakeway ben (AU);mcleod gavin (MA
ereof kazakov leonid vasilievich (MR);tsvetkov vladimir iosifov
ereof kazakov leonid vasilievich (MR);tsvetkov vladimir iosifov
carbons, blowout, ghetto giambattista de (GH);lullo alberto giulio di (unkn
COVERY OF POTASHwoode martin (GH)
COVERY OF POTASHwoode martin (GH)
carver paul adrian (unknown);tiessen dean william (unk
agbeyo babatope (NG)
La presente se refiserrano, jean-jacques (MA)
Método para purificar una solución de ácido fosfórico, que comprende un p
Un procedimiento para producir sulfato de sodio a partir de fosfoyeso, qu
HERSTELLUNG EI aoudia, nabilla (DZ);de meeues d'argenteuil, ludovic (BE
KWASSER bordignon, jacques (FR);daras, serge (FR);ferrier, thierry
TERIALSTRAHL V abid, sami (TN)
SENSOREN ZUM Nboulhana, ahmed (MA);boutevin, bernard (FR);guida-piet
conway, david j. (GM);tetteh, kevin k. a. (GB)
BESONDERE MUTalebrihi, ahmed (FR);mathieu, florence (FR);sabou, nasser
bastid, christophe (FR);bau, giorgio (FR);bey, patrick (CI)
ben amor, mohamed (TN);lin, chenwei (US);mccarthy, ja
martin, m. steve (FR);oukassi, m. sami (TN);salot, m. rap
REN UND VORRICHfaucherand, pascal (FR);jodin, lucie (FR);martin, steve (F
lambrecht, bart (BE)
schuller, david (FR)
alonso, jorge (DE);halland, nis (DE);lindenschmidt, andr
cappelle, philippe (BE);kossir, abdelali (MA)
YNEN MIT ARYLTOsalonso, jorge (DE);halland, nis (DE);lindenschmidt, andr
LEOTIDE, UND DE chenik, mehdi (TN);dellagi, koussay (TN);lakhall, sami (TN
MECHATRONISCHEkiefer, andreas (DE);rode, peter (DE);sammoud, hafedh (D
IDS aggour, mohammed (MA);lewerenz, hans-joachim (DE);s

N HERSTELLUNGS boujbel, lassaad (TN)
 alonso, jorge (DE);halland, nis (DE);lindenschmidt, andr
 AZOLE UND AZABalonso, jorge (DE);halland, nis (DE);lindenschmidt, andr
 UND AZABENZIMI alonso, jorge (DE);halland, nis (DE);lindenschmidt, andr
 _EN UND AZABENZalonso, jorge (DE);halland, nis (DE);lindenschmidt, andr
 IETZUNG adelung, rainer (DE);elbahri, mady (DE);faupel, franz (DE)
 danicher, louis (FR);frere, yves (FR);merji, mahdi (TN)
 TEL UND EINEM IN remmal, adnane (MA)
 The device (1) has a detection unit including one or more sensors to detect
 PROCESSO PARA F.boris kogej (unknown);jose potocnik (unknown)
 método para a forrdonald blackden (US);jonathan goering (MA);kenneth ou
 método para a forrdonald blackden (US);jonathan goering (MA);kenneth ou
 laminas de depilaçalfredo porcaro (MA);eric liu (US);keneth j. skrobis (US);r
 laminas de depilaçalfredo porcaro (MA);eric liu (US);keneth j. skrobis (US);r
 COMPOSIÇÃO IMUhechmi louzir (unknown);koussay dellagi (unknown);meh
 POLINUCLEOTIDEhechmi louzir (unknown);koussay dellagi (unknown);meh
 tubo sem costura (alfonso izquierdo garcia (MX);andrea dischino (MA);ettor
 tubo sem costura (alfonso izquierdo garcia (MX);andrea dischino (MA);ettor
 COMPOSIÇÕES FARarthur f. michaelis (unknown);panayiotis constantinides
 uso de um grânulcadrey marcel marchi sanches (BR);andrea de Freitas silv
 uso de um grânulcadrey marcel marchi sanches (BR);andrea de Freitas silv
 uso de um grânulcadrey marcel marchi sanches (BR);andrea de Freitas silv
 oligômeros de poligary l. deets (MA);jianming xiong (US)
 oligômeros de poligary l. deets (MA);jianming xiong (US)
 DISPOSITIVO DE SImichel kovacevitch (unknown)
 COMPOSIÇÃO FARMadnane remmal (unknown)
 COMPOSIÇÃO FARMadnane remmal (unknown)
 COMPOSIÇÃO FARMadnane remmal (unknown)
 COMPOSIÇÃO FARMadnane remmal (unknown)
 DISPOSITIVO MÉDIchristophe bastid e outros (unknown);christophe poirot
 EQUIPAMENTO DE cleriston de morais leal (unknown);nilson barbosa (unkn
)L claudette serrano (unknown);jean-jacques serrano (unkn
) FÚNGICA SOBRE hicham hassouni (unknown);mustapha ismaili-alaoui (un
 o protegido de enzfarid bennis (unknown);jean-jacques serrano (unknown)
 dantes'. david apolinar guerra zubiaga (unknown);javier aranda c
 seine roelofs (NE);w.j.h. kuster (NL)
 o da mesma aboagyema asumadu-mensah (GH);annabel louise wilkin
 brock gilbertson (US);jonathan goering (US);kenneth oue
 astrid sonnenmoser (CH);david michel (CI);martin hess (C
 pasgett, michael (KY);sheaves, bruce (TN)
 emmanuel uzoma okoroafor (GN)
 hospedeira, compali ladram (FR);bruno oury (FR);denis sereno (FR);feten
 philip malcolm young (GN);philip mckeown (GB)
 kil-su kim (KR);man-jung kim (KR);nam-kyu kim (KR);sun
 dispositivo de fix wuxiang wei (CN)
 ortador,uso de corabdoulaye diabate (BF);annette habluetzel (IT);clara fabr
) alessandro farinato (IT);alfredo guerrato (IT);dario brunel
 métodos para a prchadlia hamdi (TN);daniele daffonchio (IT)
 flores rendon, azael (MA)
 desenvolvimento cbadreddine ouali (TN)
 resumo “método echristophe delaunay (FR);habib bel hadj ali (TN);rémi ho
 barbara s. fox (US);daniel e. tracey (US);eileen f. bostwi

chanh cao minh (US);colin m sayers (US);daniel codazzi (GH)
resumo 'sistema irmartin woode (GH)
resumo "utilizaçãoli boumezzough (MA);lahcen ouahmane (MA);mohamed nouri, abdallah (DZ)
1/1 resumo "dispo hicham lakhtar (MA);marie stéphane tranier (FR);sevasti
resumo patente de albert gasull morales (BE);jennifer efua kwansima quans
abstract a goal optalexander domaszewicz (US);gareth williams (US);gary o
david stewart christie (GB);ian calder (GB);michael marr
ilagem de poço. chanh cao minh (US);denis heliot (US);kais gzara (TN);nic
1 / 1 resumo pedicbernard dumas (FR);cédric cabanes (FR);faouzi attia (FR)
rgia elétrica e hidianis m. aouini (TN)
?métodos, aparelhamit. gradstein (IL);christopher j. hughes (US);elmoustap
alex david norman (GB);ben alan askem (GB);christian ri
dale b. tiller (NE);norman l. newhouse (US)
resumo de patentejayne sutherland (GM)
mo e seu uso em aalberto josé pulido sanchez (MA);carlos manuel urzua he
arthur e. lee (US)
itar um indivíduo qabdul-basit alhassan (GH);adrianus p. a. de man (NL);ala
fórica, uso de ao hammou oumimoun (MA);jamal maghnouj (MA);joan ant
a invenção refere- abdelali kossir (MA);kamal samrane (MA);mehdi khoulou
The present inventaardalsbakke, olukemi ibironke (NG);anyan, steven l. (US
The present inventaardalsbakke, olukemi ibironke (NG);anyan, steven l. (US
The present inventchenik, mehdi (TN);dellagi, koussay (TN);lakhal, sami (TN)
Methods and appaberg, arne (NO);blikkas, tormod (NO);furuhaug, roar (NO)
Methods and appaberg, arne (NO);blikkas, tormod (NO);furuhaug, roar (NO)
The present inventchenik, mehdi (TN);dellagi, koussay (TN);lakhal, sami (TN)
The present inventbarbouche, mohamed ridha (TN);benabdeselem, chaoul
The present inventbarbouche, mohamed ridha (TN);benabdeselem, chaoul
La présente Inventameur, sami (TN);bureau, christophe (FR)
La présente Inventameur, sami (TN);bureau, christophe (FR)
syngaevsky, alexander (DZ)
I.E. MUTACTIMYCI lebrihi, ahmed (FR);mathieu, florence (FR);sabou, nasser
miskovsky, anna (NE)
\NUFACTURE OF STnefzi, abdessatar (TN)
The invention concbousbaine, ahmed (CH);brimelow, christopher (GB);gao,
The invention concbousbaine, ahmed (CH);brimelow, christopher (GB);gao,
The present inventbarbouche, mohamed ridha (TN);benabdeselem, chaoul
ISTRATION OF DRUbjork, erik (SE);fransen, nelly (CI);nystroem, christer (SE)
L'invention concerremmal, adnane (MA)
L'invention concerremmal, adnane (MA)
L'invention concerremmal, adnane (MA)
L'invention concerremmal, adnane (MA)
L'invention concerremmal, adnane (MA)
L'invention concerremmal, adnane (MA)
L'invention concerremmal, adnane (MA)
L'invention concerremmal, adnane (MA)
L'invention concerremmal, adnane (MA)
A way to provide pharuna, adamu (GH);kuure, pekka (FI);leppisaari, arto (FI)
A way to provide pharuna, adamu (GH);kuure, pekka (FI);leppisaari, arto (FI)
La présente inventfardeau, marie-laure (FR);hirschler-rea, agnes (FR);khelif
La présente inventfardeau, marie-laure (FR);hirschler-rea, agnes (FR);khelif
Dehydrin- and lateben amor, mohamed (TN);lin, chenwei (US);mccarthy, ja
NG AS NOX TRAP blanchard, gilbert (FR);courtois, xavier (FR);duprez, dan

ITS AND METHOD Imalainine, mohamed elaghdef (MA)
The present inventbrehin, anne-claire (FR);despres, philippe (FR);sall, ama
The present inventbrehin, anne-claire (FR);despres, philippe (FR);sall, ama
Ce dispositif de s kovacevitch, michel (FR)
Ce dispositif de s kovacevitch, michel (FR)
A device is descri lambrecht, bart (BE)
La pr,sente inventibastid, christophe (FR);bau, giorgio (unknown);bau, giorg
The present inventalonso, jorge (DE);halland, nis (DE);lindenschmidt, andr
The invention provbekri, omar (MA);hannache, hassan (MA);van der merwe
The invention provbekri, omar (MA);hannache, hassan (MA);van der merwe
La présente inventouinsou houenou, videhouenou marx (BJ)
A method of deletiharuna, adamu (GH);leppisaari, arto (FI)
A method of deletiharuna, adamu (GH);leppisaari, arto (FI)
A frequency convemartensson, andreas (SE);mu, fenghao (SE);nilsson, mac
The invention relatboujbel, lassard (TN)
La présente inventserrano, claudette (FR);serrano, jean-jacques (FR)
La présente inventserrano, claudette (FR);serrano, jean-jacques (FR)
L'invention a pour lechat, andre (MA)
L'invention a pour lechat, andre (MA)
The present inventalonso, jorge (DE);halland, nis (DE);lindenschmidt, andr
Un appareil qui pe bougrinat, nacereddine (DZ)
The present inventdelgado, francois-michel (FR);pinel, marie-claire (FR);va
A system for monicottrell, michael edward (GB);dang, chester bing (CA);gu
A system for monicottrell, michael edward (GB);dang, chester bing (CA);gu
The self sustainingizuogu, ezekieli (NG)
L'invention concer djeridane, yassine (DZ);reyal, jean-pierre (FR);reydet, pie
L'invention concer djeridane, yassine (DZ);reyal, jean-pierre (FR);reydet, pie
The present inventbrehin, anne-claire (FR);despres, philippe (FR);sall, ama
The present inventbrehin, anne-claire (FR);despres, philippe (FR);sall, ama
essalik, abdeltif (CA);essalik, jalaleddine (MA)
La présente inventbennis, farid (MA);serrano, jean-jacques (FR)
La présente inventbennis, farid (MA);serrano, jean-jacques (FR)
A method and mearekik, raouf (TN)
A method and mearekik, raouf (TN)
La présente inventbarhoumi, mourad (TN);garnaoui, amel (TN);guizani, ikra
The present inventamankway, richard kwasi (GH);choi, yeonuk (CA);yen, wa
La présente inventdesaga, alain (MA);vanlaer, antoine (FR)
Un procédé d'accèabdelali, jabir (MA);barbat, herve (FR);coudert, patrick (FR)
Nanovecteurs perrbrevet, david (FR);durand, jean-olivier (FR);garcia, marc
Nanovecteurs perrbrevet, david (FR);durand, jean-olivier (FR);garcia, marc
A method of formibenson, gregory (US);calvert, craig (US);kosich, deborah
A method of formibenson, gregory (US);calvert, craig (US);kosich, deborah
A modular lightingbassani, paolo (IT)
The invention relatde groot, pieter gerlof (NL);schrader, jan willem (NL)
The invention relatde groot, pieter gerlof (NL);schrader, jan willem (NL)
The invention relatde groot, pieter gerlof (NL);schrader, jan willem (NL)
The invention relatde groot, pieter gerlof (NL);schrader, jan willem (NL)
The composition frokoro, chuks i. (NG)
The present disclo dussault, andre (CA);essalik, abdeltif (CA);essalik, jalale
The present disclo dussault, andre (CA);essalik, abdeltif (CA);essalik, jalale
La présente inventabbassi, feten (TN);amiche, mohamed (FR);ladram, ali (F
La présente inventabbassi, feten (TN);amiche, mohamed (FR);ladram, ali (F

The invention relatsvensson, jan (SE)
The invention relatakalay, ismail (MA);benzakour, intissar (MA);faqir, hak
The invention relatakalay, ismail (MA);benzakour, intissar (MA);faqir, hak
A sofa hinge that řkanthasamy, abedan (ML)
A sofa hinge that řkanthasamy, abedan (ML)
According to the i hallett, allan (GB);vagberg, jan (SE);westman, jacob (SE)
The present inventnahtigal, ziga (SL);pivk, anze (SI);staric, jure (SI)
The present inventnahtigal, ziga (SL);pivk, anze (SI);staric, jure (SI)
The preferred embouali, badreddine (TN)
Procédé d'annulatidjaziri larbi, sonia (TN);jaidane, meriem (TN);mahe, gae
La présente inventgutierrez, gilles (FR);vladila, bogdan (RO)
The present inventbaah, john (CA);naghmouchi, karim (TN);teather, ronald
A system for manamokrane, mohamed (DZ)
A system for manamokrane, mohamed (DZ)
The invention relatrekik, raouf (TN)
The present inventasumadu-mensah, aboagyewa (GH);berger, matthias (C)
The present inventhadj-sliman, tewfik (DZ);hadj-slimane, reda (FR);lepellet
L'invention consistaouini, anis m. (TN)
The invention relahadj-slimane, reda (FR);hadj-slimane, tewfik (DZ);lepelle
A composition corrcoppellotti, olimpia (IT);dabire, kounbobr roch (BF);di ma
khebbeb, abdelmadjid (DZ)
The subject inventajana el khaddar, mehdi (MA);boulmalf, mohammed (M.
The invention relatrekik, raouf (TN)
This invention relahadj-slimane, reda (FR);hadj-slimane, tewfik (DZ);lepelle
Sensor system wit de groot, pieter gerlof (NL);van halsema, frans emo dide
A method of strearbel hadj ali, habib (TN);delaunay, christophe (FR);gouach
L'invention est re aboulaich, abdelmaula (MA);armand, michel (FR);bertin,
A design solution cwen, qingpu (CN)
The present inventwoode, martin (GH)
The present inventwoode, martin (GH)
La présente inventbelarbi, zineb (DZ);chaal, lila (DZ);chaussec, fabrice gue
A method for deteigzara, kais (TN);hibler, patrick a. (SA);jain, vikas (US)
A method for deteigzara, kais (TN);hibler, patrick a. (SA);jain, vikas (US)
L'invention concer khaless, khaoula (MA);kossir, abdelalaali (MA)
A process for fabri belanger, daniel (CA);bordjiba, tarik (DZ);dumas, jean (C
A method for detecooper, iain (US);dunlop, jonathan (GB);gzara, kais (TN);l
The present inventrekik, raouf (TN)
A method of connewissee, dik-jan (NL)
A method for deteigzara, kais b. m. (TN);jain, vikas (US)
The present disclo dowing, rob (US);gratz, eric (US);hastie, caitlyn (US);ku
L'invention concer mekimah, djamel (DZ)
Near shore liquefiebrinkel, theodorus johannes bernardus (NL);wyllie, micha
La présente inventdesaga, alain (MA);vanlaer, antoine (FR)
The present applicfernandez prieto, susana (BE);gasull morales, albert (BE
La présente inventfaiivre, vincent (FR);lesieur, sylviane (FR);ollivon, michel
Turbomachine corrkalahoui, midedji jacques (BJ);kalawoui, kokou thierry abi
In one aspect, pro sutherland, jayne (GM)
A method for deteicao minh, chanh (US);griffiths, roger (MY);gzara, kais (TN
Self-supporting strberrada, mehdi (MA)
The application relapers, sandra (BE);cherrah, yahia (MA);el mazouari, khal
The present docundieye, ousseynou (CA);ndime, cheikh ndiaye (SN)
The present docundieye, ousseynou (CA);ndime, cheikh ndiaye (SN)

A method, and milkool, pieter neelus (NL)
The present inventdahmani, hamza (TN);makni, mohamed (TN);ouadday, r
Un aspect de l'inve ϵ laaroussi, amin (TN);madoui, noureddine (DE)
The present inventbadja, cherif (DZ);magdinier, frederique (FR)
The invention rela burgos, miguel (ES);fali, tinhinane (DZ);mignen, olivier (
The present inventbaudy-floch, michele (FR);felden, brice (FR);mosbah, am
Cet instrument estelhedi, oussama (TN)
The present inventbahari, yang kholijah (MY);jaruwattanachai, preeda (NG)
Systems and methaskem, ben alan (GB);ferrari, iacopo claudio (MU);foini, n
Precision AC volta barczyk, tomasz (CA);miljanic, petar (SN)
Precision AC volta barczyk, tomasz (CA);miljanic, petar (SN)
Apparatus and meattar, ishay (IL)
L'invention concerkhouloud, mehdi (MA);kossir abdelalaali (MA);samrane, ka
The present inventaluko, olanrewaju (NG)
Described is an inflorenzi, davide (IT);luminari, lorenzo (IT)
The present inventbirkett, stephen lonsdale (AU);donohue, andrew craig (A
The present inventadamczyk, wojciech marek (PL);budniak, adam krzysztof
A electric swivel, barhoumi, sami (MC);boutahar, samir (MC);dixneuf, geor
A combination whili, lixin (CN)
L'invention consis allouche, amina (MA);el moussaoui, mariam (MA);larkout
La présente inventakhmouch, ahmed amine (MA);remmal, adnane (MA)
The invention relatrekik, raouf (TN)
Die vorliegende Erelmelyani jrifi (MA)
The timepiece hasantonio perez (CH)
Die Anlage (1) zur ahmed jaafar (CH);mohamed faid (MA)
L'invention concercharrad tesnim (TN);nouira kaouther (TN)
:a del viento en enaouini, anis m (TN)
UN REVESTIMIEN cho y toong seng (MS);leong chen seong (MS);loke yoon
A luggage case 11said (MA)
Trunk with bracketsayide (MA)
A software platform in an Internet Protocol (IP) phone having the ability to
ve ingredient selecremmal adnane (MA)
ve ingredient selecremmal adnane (MA)
ve substance selectremmal adnane (MA)
ve substance selectremmal adnane (MA)
The present inventschuller david (MA)
The invention rela nahdi dridi karim (TN)
The invention aim:a.desargues (MA);a.fanler (FR)
The invention rela abdelalaali jabir (MA);barbat herve (FR);coudert patrick (F
La presente inven ϵ woode martin (GH)
La presente invenci lamhamedi-cherradi, salah eddine (MA);singh, sanjaya (L
CONSUMO DE ALC johnson, bankole a (GB);touririne, nassima ait-daoud (DZ
EL diseno ornamerfamia e. ablo (GH)
La maquina emagrizuogu, ezekiel (NG)
El diseno ornamenfamia e ablo (GH)
La presente inven ϵ darby schmidt (US);graeme semple (GB);jae-kyu jung (K
La presente inven ϵ bourrie bernard (FR);casellas pierre (FR);ciapetti paola
La invencion tiene daniel floutard (FR);pierre casellas (FR);pierre fraisse (
La invencion tiene bourrie bernard (FR);casellas pierre (FR);jegham samir (T
La presente inven ϵ bernard bourrie (FR);camille-georges (FR);jeaan-marie de
Una tienopirimidinadrian, folkes (GB);irina, chuckowree (MR);stephen, shut
El diseno ornamenfamia e. ablo (GH)

El modelo solicitacfamia e. albo (GH)
El diseno ornamenfamia e. albo (GH);victor j.j. cautereels (BE)
famia e. albo (GH);victor j.j. cautereels (BE)
La presente invenattia, faouzi (FR);cabanes, cédric (FR);errakhi, rafik (MA)
? ??????? ???????? caumont-bertrand karine (FR);najib-fruchart jamila (MA)
? ??????? ???????? caumont-bertrand karine (FR);najib jamila (MA)
? ??????? ???????? caumont-bertrand karine (FR);najib jamila (MA)
? ??????? ?????? ?irekik raouf (TN)
? ??????? ???????? boujbel lassaad (TN)
? ??????? ???????? bahloul chokri (TN);jacob yves (FR);perrin pierre (FR);tor
??? u?????? ?????? la froscia, sabatino (IT)
The present inventbeneš ludvík (CZ);burgert ladislav (CZ);chaloupka josef (CZ)
The present inventbeneš ludvík (CZ);burgert ladislav (CZ);chaloupka josef (CZ)
JKWASSER bordignon, jacques (FR);daras, serge (FR);ferrier, thierry (FR)
The housing has srachterberg, cornelis albertus (NE)
A snowboard has agojkovic, dragan (SL);poljansek, bojan (SL);stankov, deja (SL)
Die Erfindung betrobolak, aleksander (SL);pesec, jurij (SL)
Die Erfindung betrkovacic, peter (SL);pesec, jurij (SL)
Die Erfindung betrpesec, jurij (SL)
Die Erfindung betrbogdah, kreca (SL);oblak, aleksander (SL);pesec, jurij (SL)
Die Erfindung betrkovacic, peter (SL);pesec, jurij (SL)
The application demaier, fritz (SL)
Die Erfindung betrbreznikar, joze (SL);rejc, gabrijel (DE);sentjurc, matjaz (S)
Die Erfindung betrbreznikar, joze (SL);rejc, gabrijel (DE);sentjurc, matjaz (S)
The storage contaiskufca, peter maks (SL)
Die Erfindung betrcosteira, maria (SL);racman, sergej (SL)
The monitoring sy:heese, volker (BJ)
Bei einer elektrolytisch regenerierbaren Ätzlösung, verwendet insbesondere
Bei einem Verfahren zum Behandeln von Leiterplatten (2) mittels einer Pro
The limiter has a r brun, gerhard (DE);fischer, dietmar (DE);frenzel, matthi (DE)
Die Erfindung betrhuetlich, hans (TN)
The apparatus haselmelyani, jrifi (MA)
Medicament for avreineke, jessica (DE);rupnik, maja (SL);schild, hansjoerg (DE)
Messeinrichtung fğudzulic, miro, dipl.-ing. (fh) (DE);kosir, matej (SI);sivec, (SI)
Messeinrichtung fğudzulic, miro, dipl.-ing. (fh) (DE);kosir, matej (SI);sivec, (SI)
shu, anthony (NG)
shu, anthony (NG)
The sealing unit for a motor vehicle windshield comprises a plastic profile
The mast angling device has a connection between the mast (27) and the t
HERSTELLUNG EI aoudia, nabilla (DZ);de meeues d'argenteuil, ludovic (BE)
HERSTELLUNG EI aoudia, nabilla (DZ);de meeues d'argenteuil, ludovic (BE)
JKWASSER bordignon, jacques (FR);daras, serge (FR);ferrier, thierry (FR)
JKWASSER bordignon, jacques (FR);daras, serge (FR);ferrier, thierry (FR)
Wärmetauscher (1) capelle, andreas (DE);hebert, guillaume (CZ);repa, andre (CZ)
Wärmetauscher (1) capelle, andreas (DE);hebert, guillaume (CZ);repa, andre (CZ)
Wärmetauscher (1) capelle, andreas (DE);hebert, guillaume (CZ);repa, andre (CZ)
Bei einem Verfahrenrbork, michael (DE);dierkes, heribert (DE);knez, zeljko (S)
Eine Küchenmaschoblak, aleksander (SL);pesec, jurij (SL);rudez, darko (SL)
Die Erfindung betrobolak, aleksander (SL);pesec, jurij (SL);rudez, darko (SL)
System (1) zum alioblak, aleksander (SL);pesec, jurij (SL);sabec, roman (SL)
System (1) zum alioblak, aleksander (SL);pesec, jurij (SL);sabec, roman (SL)
Ein Inverter vom Del-antably, ahmed (US);holmes, alan g. (US);masmoudi,

Ruthenium- and osberke, heinz (CH);langfeld, kirsten (DE);meca, ludek (CZ)
abid, sami (TN)

Reguliertventil, da moelbaek, jens joergen (DK);vidic, tomaz (SL)

Reguliertventil, da moelbaek, jens joergen (DK);vidic, tomaz (SL)

um Nachweis oderboulhana, ahmed (MA);boutevin, bernard (FR);guida-piet

Die neue Batterieecilia, joseph (ML);florin, martin (DE);schembri, george (

In a process to etcslim, gabsi (TN)

The side light has areh, marko (SL)

Durch die Verwencaggour, mohammed (MA);lewerenz, hans-joachim (DE);s

Die Erfindung betr breznikar, joze (SL);hoefner, norbert (DE);kremser, hans-

The automatic eleismrkolj, jezef (SL)

conway, david j. (GM);tetteh, kevin k. a. (GB)

The rotor has pernkumar, ludvik (SL)

The rotor has pernkumar, ludvik (SL)

Ein Schuh (10) umbroedenfeld, hendrik (DE);nemc, iztok (SL);settele, andre

Die Erfindung betr pacnik, roman (SL);pogacar, toni (SL)

Die Erfindung betr blagotinsek, andrej (SL);brecko, ales (SL);mazej, stanisla

5BESONDERE MUT/lebrihi, ahmed (FR);mathieu, florence (FR);sabou, nasser

The method involvcvjeticanin, mladen (SL);junkar, mihael (SL);orbanic, hen

Ziehstein zur Querriedel, hermann, prof., dr. (DE);rodriguez ripoll, manel (SI

Ziehstein zur Querriedel, hermann, prof., dr. (DE);rodriguez ripoll, manel (SI

bastid, christophe (FR);bau, giorgio (FR);bey, patrick (CI)

The electric linear groening, ingolf (DE);klopcic, beno (SL);lisjak, rado (SL);

Das Thema der Erfbenedicic, blaz (SL)

berrayana, takoua abdellatif (TN);hyerle, robert (FR)

ben amor, mohamed (TN);lin, chenwei (US);mccarthy, ja

martin, steve (FR);oukassi, sami (TN);salot, raphael (FR)

The holder has a hboebel, manfred (DE);bonnet, ludwig (DE);jaidane, mehd

Die vorliegende Erfriztmann, clemens (DE);melin, thomas (NE)

S VON ALGENEXTRgrimaud, jean-alexis (FR);gutierrez, gilles (FR)

benaboud, aziza (MA);rufer, alfred-christophe (CH)

chtung dasselbe erfaucherand, pascal (FR);jodin, lucie (FR);martin, steve (F

hirni, heini (CH);schedler, thomas (CH)

lambrecht, bart (BE)

schuller, david (FR)

Rolltor (1), insbes breznikar, jože (SL);mazej, andrej (SL)

Rolltor (1), insbes breznikar, jože (SL);mazej, andrej (SL)

Rolltor (1), insbes breznikar, jože (SL);mazej, andrej (SL)

Rolltor (1), insbes breznikar, jože (SL);mazej, andrej (SL)

Die Erfindung betr areh, marko (SL)

ellen bouhadjera, abdelmalek (DZ);schubert, frank (DE)

The machine has akumar, ludvik (SL);miljavec, damijan (SL)

The machine has akumar, ludvik (SL);miljavec, damijan (SL)

Antriebseinrichtunbochen, marian (DE);sabet, dave (ML)

The method involvsese, aleksander (SL);trontelj, janez (SI)

The method involvsese, aleksander (SL);trontelj, janez (SI)

Die Anmeldung beamraoui, marwa (TN);meier, frank (DE);schuemann, sabi

Beleuchtungsvoorribelladjou, imane (FR);ben amor, maissa (TN);bony, alexi

Es ist ein Spulenh benedik, primoz (SI);klopcic, beno (SI);lisjak, rado (SL)

Die Erfindung betr orbanic, henri (SI);pacnik, roman (SL)

Die vorliegende Erhonza, zdenek (DZ);horak, tomas (CZ)

Die Erfindung betr ismail, khaled (TN);pannagl, andreas (DE);quiter, michae

Durchlassverstellvatelsek, darko (SL);golavsek, samo (SI);hribersek, anton
Es wird eine Vorri danielis, pavel (CZ);honza, zdenek (DZ);horak, tomas (C
Eine Netzwerkbuclquiter, michael (DE);soualeh, nadhem (TN)
Eine Netzwerkbuclquiter, michael (DE);soualah, nadhem (TN)
Die vorliegende Errech, thomas (DE);sammoud, hafedh (TN);schaefer-van c
Ein Aspekt betrifft ismail, khaled (TN);pannagl, andreas (DE);quiter, michae
Ein Aspekt betrifft ismail, khaled (TN);pannagl, andreas (DE);quiter, michae
Die Erfindung betrkiefer, andreas (DE);sammoud, hafedh (TN)
Eine Kugel-Linearf gharbi, mohamed (TN);hermle, frank (DE)
Beschrieben und dröder, chris (DE);weber, michael (CI);weber, rose pris
Die Erfindung betrjaafour, marouane (TN);siepmann, friedhelm (DE);sunde
Die vorliegende Erlochner, thomas (DE);rech, thomas (DE);sammoud, hafec
Die Erfindung betr gbati, israel (GH);gupta, tushita (IN);meyer, mathias (D
Die Erfindung betr quiter, michael (DE);soualah, nadhem (TN)
Die Erfindung betr btahri, jemei (TN);serna, yoann (AT)
Waschmaschine für Menschen, dadurch gekennzeichnet, dass sie eine Kabi
Die Erfindung bezi helifa, bachir (DZ);heuer, henning (DE);lefkaier, iben k
sk system kiefer, andreas (DE);rode, peter, dr. (DE);sammoud, hafe
il fremstilling deratboujbel, lassaad (TN)
ktiv substans udvalremmal, adnane (MA)
som navnlig er euremmal, adnane (MA)
brændstof på basisdesaga, alain (MA);vanlaer, antoine (FR)
L OG ET AKTIVSTOremmal, adnane (MA)
kovacevitch, michel (TN)
sabar, ahmed (MA)
ktivstof valgt blancremmal, adnane (MA)
OSE I ET MEJERIP bejar, samir (TN);chouayekh, hichem (TN);maguin, emm
azizi, my ahmed said samir (MA);berglund, lars (SE);gedc
STIM1 burgos, miguel (ES);fali, tinhinane (DZ);mignen, olivier (C
ændstof la froscia, sabatino (IT)
attia, faouzi (FR);cabanes, cédric (FR);errakhi, rafik (MA)
THE PRESENT INV alex gregory waterson (US);brian wilson (CA);david edwa
Para el almacenarheike grutmacher (DE);sabine leifeld (DE);samer lezzaic
chikwendu ibebunjo (NE);eva rose chin (CA);joseph zach
La presente invençrafic boulos daou (LR)
La presente invençmartin woode (GH)
Procedimiento par ahmed guda (TR);domingo zangrando (IT);maurizio camp
The invention rela remmal adnane (MA)
The invention rela remmal adnane (MA)
The invention relatremmal adnane (MA)
The invention relatremmal adnane (MA)
The invention relatremmal adnane (MA)
The invention relatremmal adnane (MA)
A method and a sysyngaevsky alexander, evgenievich (DZ)
A method and a sysyngaevsky alexander, evgenievich (DZ)
The invention rela djeridane yassine (DZ);reyal jean-pierre (FR);reydet pierr
The invention rela djeridane yassine (DZ);reyal jean-pierre (FR);reydet pierr
The present inventbennis farid (MA);serrano jean-jacques (FR)
The present inventbennis farid (MA);serrano jean-jacques (FR)
The self sustainingizuogu ezekiël (NG)
The self sustainingizuogu ezekiël (NG)
The present inventasumadu-mensah aboagyewa (GH);berger matthias (CH)

The present inventasumadu-mensah aboagyewa (GH);berger matthias (CH)
The present inventkochhar prithi, s. (CH);oettel michael (DE);osterwald he
The present inventkochhar prithi, s. (CH);oettel michael (DE);osterwald he
The invention relatbourgeois marie, francoise (FR);cefai daniel (CH);prince-
The invention relatbourgeois marie, francoise (FR);cefai daniel (CH);prince-
La presente invençamidon, gregory e. (US);ganorkar, loksidh d. (MR);heimli
La presente invençcolletti, steven, l. (US);gharbaoui, tawfik (MA);imbriglio
La presente invençaoki toshihiro (JP);furuichi noriyuki (JP);harada naoki (J
Un compuesto nueisobe yoshiaki (LY);nakamura tomoaki (JP)
La presente invençbraun michael (DE);egusa kenji (DE);friedl, thomas (unkr
La invención propçbennett, nicholas, j. (GB);isobe, yoshiaki (LY);mcinally
keskes sadika (TN)
A transaction contatanda, femi (NG);oguntonade, deji (NG)
A transaction contatanda, femi (NG);oguntonade, deji (NG)
Electrolyte compri:faucherand, pascal (FR);jodin, lucie (FR);martin, steve (F
Electrolyte compri:faucherand, pascal (FR);jodin, lucie (FR);martin, steve (F
Coatable plastifyi mejladi, moktar (FR);palazzolo, rocco (FR)
The present inventchakroun, ahmed sahbi (TN);guizani, ikram (TN);kaabi, b
The present inventchakroun, ahmed sahbi (TN);guizani, ikram (TN);kaabi, b
Use of a DEAD boxbarhoumi, mourad (TN);garnaoui, amel (TN);guizani, ikra
A composition coralleon, philippe (MA)
A semi-synthetic pevangelista, virgilio (IT)
\\TS AND METHOD Imalainine, mohamed, elaghdef (MA)
A secondary batte cho, sung-jae (LR);hiramura, yasuaiki, @c/o samsung sdi
A secondary batte cho, sung-jae (LR);hiramura, yasuaiki, @c/o samsung sdi
NG A JET OF ABRAçabid, sami (TN)
NG A JET OF ABRAçabid, sami (TN)
T A HYDROCARBO fardeau, marie-laure (FR);hirschler-rea, agnès (FR);khelif
NG AS NOX TRAP blanchard, gilbert (FR);courtois, xavier (FR);duprez, dan
The sensor (30) hachara, youness (MA);vogt, lionel (FR)
danicher, louis (FR);frere, yves (FR);merji, mahdi (TN)
danicher, louis (FR);frere, yves (FR);merji, mahdi (TN)
IIPHENYLS (PCB'S) ceresoli, georges (FR);gilbert, roger (SN);guibert, yves (F
IIPHENYLS (PCB'S) ceresoli, georges (FR);gilbert, roger (SN);guibert, yves (F
syngaevsky, alexander schlumberger base mdi bp76 (DZ
schuller, david (FR)
schuller, david (FR)
dotsey, michael, a. (US);hartog, merijn (NL);knoppert, mi
ben amor, mohamed (TN);lin, chenwei (US);mccarthy, ja
ben amor, mohamed (TN);lin, chenwei (US);mccarthy, ja
Purification of an garna, haikel (TN);paquot, michel (BE);robert, christelle
POLYSACCHARIDEgarna, haikel (TN);paquot, michel (BE);robert, christelle
agon, achidi valentin (BJ);kinnoudo, célestin (BJ)
agon, achidi valentin (BJ);kinnoudo, célestin (BJ)
CTION THEROF billon-lanfrey, christian (MA);mathet, luc (MA)
CTION THEROF billon-lanfrey, christian (MA);mathet, luc (MA)
ANIC SYNTHESIS gmouh, said (FR);hassine, fatima (MA);vaultier, michel (F
ANIC SYNTHESIS gmouh, said (FR);hassine, fatima (MA);vaultier, michel (F
ER bordignon, jacques (FR);daras, serge (FR);ferrier, thierry
ER bordignon, jacques (FR);daras, serge (FR);ferrier, thierry
The garlic cutter hculig, branko (SL);repac, cedomir (DE)
The garlic cutter hculig, branko (SL);repac, cedomir (DE)

The garlic cutter hculig, branko (SL);repac, cedomir (DE)

ONE H2B, USE TH chenik, mehdi (TN);dellagi, koussay (TN);louzir, hechmi (

ONE H2B, USE TH chenik, mehdi (TN);dellagi, koussay (TN);louzir, hechmi (

cappelle, philippe (BE);kossir, abdelâli (MA)

cappelle, philippe (BE);kossir, abdelâli (MA)

ACETAMOL serrano, claudette (FR);serrano, jean-jacques (FR)

The present inventayed, atef (TN);dellagi, koussay (TN);fathallah, mohamec

choi, seung-chul (KR);kim, jae wha (KR);lee, hee gu (KR)

choi, seung-chul (KR);kim, jae wha (KR);lee, hee gu (KR)

ACTS grimaud, jean-alexis (FR);gutierrez, gilles (FR)

ACTS grimaud, jean-alexis (FR);gutierrez, gilles (FR)

crepin, michel (FR);el manouni, driss (FR);kraemer, mich

crepin, michel (FR);el manouni, driss (FR);kraemer, mich

caumont-bertrand, karine (FR);najib-fruchart, jamila (MA)

caumont-bertrand, karine (FR);najib-fruchart, jamila (MA)

IOVASCULAR DISE/majd, zouher (FR);najib, jamila (MA)

IOVASCULAR DISE/majd, zouher (FR);najib, jamila (MA)

majd, zouher (FR);najib, jamila (MA)

majd, zouher (FR);najib, jamila (MA)

AND USES THERE caumont-bertrand, karine (FR);najib, jamila (MA)

AND USES THERE caumont-bertrand, karine (FR);najib, jamila (MA)

ERIVATIVES, PREPA caumont-bertrand, karine (FR);najib, jamila (MA)

ERIVATIVES, PREPA caumont-bertrand, karine (FR);najib, jamila (MA)

New methods and blanchard, tom (GM);gilbert, sarah catherine (GB);hanke

New methods and blanchard, tom (GM);gilbert, sarah catherine (GB);hanke

New methods and blanchard, tom (GM);gilbert, sarah catherine (GB);hanke

ramiprilat rekik, raouf (TN)

ramiprilat rekik, raouf (TN)

An asymmetric bo:poiraud, alain (TN)

An asymmetric bo:poiraud, alain (TN)

azizi, my ahmed said samir (MA);berglund, lars (SE);gedc

azizi, my ahmed said samir (MA);berglund, lars (SE);gedc

azizi, my ahmed said samir (MA);berglund, lars (SE);gedc

= A DATA STREAM benyekhlef, marouane (MA);penhoat, joël (FR);tafasca, tã

= A DATA STREAM benyekhlef, marouane (MA);penhoat, joël (FR);tafasca, tã

IS TRAVELLING TH benyekhlef, marouane (MA);penhoat, joël (FR);tafasca, tã

IS TRAVELLING TH benyekhlef, marouane (MA);penhoat, joël (FR);tafasca, tã

nahdi dridi, karim (TN)

When a decoding :morii, toshiyuki (LY)

When a decoding :morii, toshiyuki (LY)

A high-frequency iizaki, kiyoshi (JP);kitaizumi, takeshi (JP);mokhtar, kamli (

A high-frequency iizaki, kiyoshi (JP);kitaizumi, takeshi (JP);mokhtar, kamli (

A high-frequency iizaki, kiyoshi (JP);kitaizumi, takeshi (JP);mokhtar, kamli (

The annuloplasty i dr. ing. ralf kaufmann (DE);prof. dr. med. maazouzi wajih

The annuloplasty i dr. ing. ralf kaufmann (DE);prof. dr. med. maazouzi wajih

lin, hua hsiang, c/o intex (hong kong) ltd. (CI);saputo, ric

lin, hua hsiang, c/o intex (hong kong) ltd. (CI);saputo, ric

In UMTS or EDGE cgruhl, stefan (DE);lataoui, omar (MA);rachidi, tajje-eddi

In UMTS or EDGE cgruhl, stefan (DE);lataoui, omar (MA);rachidi, tajje-eddi

bahloul, chokri (TN);jacob, yves (FR);perrin, pierre (FR);t

bahloul, chokri (TN);jacob, yves (FR);perrin, pierre (FR);t

costello, michael, j. (US);loke, mun, leong (MA);mahajan,

USED THEREIN costello, michael, j. (US);loke, mun, leong (MA);mahajan,
 USED THEREIN pavlic, bogdan, ultra proizvodnja el.naprav d.o.o. (SI);pol
 USED THEREIN pavlic, bogdan, ultra proizvodnja el.naprav d.o.o. (SI);pol
 A rubber derivativ mas, rosemal hakim b mas haris dr. (MA)
 A rubber derivativ mas, rosemal hakim b mas haris dr. (MA)
 A rubber derivativ mas, rosemal hakim b mas haris dr. (MA)
 austin, patrick (FR);breil, marie (FR);hakim, hedi (TN);jal
 austin, patrick (FR);breil, marie (FR);hakim, hedi (TN);jal
 el-ayeb, mohammed (TN);kharrat, riad (TN);mabrouk, ka
 el-ayeb, mohammed (TN);kharrat, riad (TN);mabrouk, ka
 SPINOSA IN COSM charrouf, zoubida (MA);henry, florence (FR);moser, philip
 SPINOSA IN COSM charrouf, zoubida (MA);henry, florence (FR);moser, philip
 takhim, mohamed (MA)
 takhim, mohamed (MA)
 ganci, eric (MA);zebina, denis auguste (MA)
 ganci, eric (MA);zebina, denis auguste (MA)
 LEAF EXTRACTS Olcharrouf, zoubida (MA);danoux, louis (FR);henry, florence
 LEAF EXTRACTS Olcharrouf, zoubida (MA);danoux, louis (FR);henry, florence
 ODED WITH A PORTA elgrably, eric (MA)
 ODED WITH A PORTA elgrably, eric (MA)
 NATIVE PROTEINS charrouf, zoubida (MA);henry, florence (FR);moser, philip
 NATIVE PROTEINS charrouf, zoubida (MA);henry, florence (FR);moser, philip
 S bouchet, eric (FR);huet, jacques (FR);koffi, konan (CI)
 S bouchet, eric (FR);huet, jacques (FR);koffi, konan (CI)
 A connector latch cordera, joseph f. (MA);post, roger a. (US);robson, robert
 A connector latch cordera, joseph f. (MA);post, roger a. (US);robson, robert
 A connector latch cordera, joseph f. (MA);post, roger a. (US);robson, robert
 A connector latch cordera, joseph f. (MA);post, roger a. (US);robson, robert
 The electro-polym bazzaoui, el arbi (MA);bazzaoui, mohammed (MA);de fati
 The electro-polym bazzaoui, el arbi (MA);bazzaoui, mohammed (MA);de fati
 The electro-polym bazzaoui, el arbi (MA);bazzaoui, mohammed (MA);de fati
 ROVIRUS CO-INFE fakhfakh, mohamed (TN);figadere, bruno (FR);fournet, al
 ROVIRUS CO-INFE fakhfakh, mohamed (TN);figadere, bruno (FR);fournet, al
 elgrably, eric (MA)
 elgrably, eric (MA)
 5), PRODUCTION Mbayer, robert (DE);berg, jan (DE);jung, werner-alfons (DE
 5), PRODUCTION Mbayer, robert (DE);berg, jan (DE);jung, werner-alfons (DE
 ben achour, yosser (TN);chenik, mehdi (TN);dellagi, kous
 ben achour, yosser (TN);chenik, mehdi (TN);dellagi, kous
 RATE CDMA TRANS boujemaa, hatem, supcom (TN);visoz, raphael (FR)
 RATE CDMA TRANS boujemaa, hatem, supcom (TN);visoz, raphael (FR)
 tazi, el hassane (MA)
 tazi, el hassane (MA)
 The method involvgzara, samir (TN);lucioni, gonzalo, dr. (DE)
 The method involvgzara, samir (TN);lucioni, gonzalo, dr. (DE)
 An epitaxial galliu beaumont, bernard (FR);gibart, pierre (FR);guillaume, be
 An epitaxial galliu beaumont, bernard (FR);gibart, pierre (FR);guillaume, be
 An epitaxial galliu beaumont, bernard (FR);gibart, pierre (FR);guillaume, be
 Tetrahydrofuran bi aghmiz, ali (MA);aghmiz, mohamed, dr. (US);castillon, se
 Tetrahydrofuran bi aghmiz, ali (MA);aghmiz, mohamed, dr. (US);castillon, se
 A Phased Transmit chhaya, harshal s. (US);gammel, michele b. (US);shoema

A Phased Transmit chaya, harshal s. (US); gammel, michele b. (US); shoema
A Phased Transmit chaya, harshal s. (US); gammel, michele b. (US); shoema
An oil seal arrangement, kwong yip, c/o johnson electric engin. ltd. (SN); tan
An oil seal arrangement, kwong yip, c/o johnson electric engin. ltd. (SN); tan
An oil seal arrangement, kwong yip, c/o johnson electric engin. ltd. (SN); tan
EREOF AND PRODU taksim, mohamed (MA)
EREOF AND PRODU taksim, mohamed (MA)
montaron, philippe (FR); philippe, françois (FR)
montaron, philippe (FR); philippe, françois (FR)
ING RECEIVED POV jonsson, elias (SE); senhaji, youssef (MA); triantafillidis, di
ING RECEIVED POV jonsson, elias (SE); senhaji, youssef (MA); triantafillidis, di
braekman, jean-claude (BE); darro, francis (BE); dewelle,
braekman, jean-claude (BE); darro, francis (BE); dewelle,
braekman, jean-claude (BE); darro, francis (BE); dewelle, j
braekman, jean-claude (BE); darro, francis (BE); dewelle, j
_LY IN ORGANIC SY gmouh, said (MA); vaultier, michel (FR)
_LY IN ORGANIC SY gmouh, said (MA); vaultier, michel (FR)
An aqueous solution pifferi, giorgio (IT)
An aqueous solution pifferi, giorgio (IT)
The present invention sric, rok (SI)
The present invention sric, rok (SI)
The present invention sric, rok (SI)
ameur, sami (TN); bureau, christophe (FR); viel, pascal (FR)
ameur, sami (TN); bureau, christophe (FR); viel, pascal (FR)
CD18 INTERA bauche, cécile (FR); el-azami el-idrissi, mohammed (MA); |
CD18 INTERA bauche, cécile (FR); el-azami el-idrissi, mohammed (MA); |
abato, paul (US); amoo, victor (US); assefa, haregewein (L
abato, paul (US); amoo, victor (US); assefa, haregewein (L
simonian, sasnik (LB)
simonian, sasnik (LB)
simonian, sasnik (LB)
HANGES, PROCESS blokker, peter (NL); bolshaw, louise (NL); brouwer, eric, r
HANGES, PROCESS blokker, peter (NL); bolshaw, louise (NL); brouwer, eric, r
HANGES, PROCESS blokker, peter (NL); bolshaw, louise (NL); brouwer, eric (N
HANGES, PROCESS blokker, peter (NL); bolshaw, louise (NL); brouwer, eric (N
UCTS tine, alphonse (SN)
UCTS tine, alphonse (SN)
charrouf, zoubida (MA); danoux, louis (FR); henry, florence
charrouf, zoubida (MA); danoux, louis (FR); henry, florence
nposition containi pifferi, giorgio (IT)
NAL COMPOSITION aoudia, nabilla (DZ); de meeüs d'argenteuil, ludovic (BE);
NAL COMPOSITION aoudia, nabilla (DZ); de meeüs d'argenteuil, ludovic (BE);
N OF MICROELECTI ameur, sami (TN); bureau, christophe (FR)
berrayana, takoua abdellatif (TN); hyerle, robert (FR)
berrayana, takoua abdellatif (TN); hyerle, robert (FR)
ONS FOR ITS ACTI bejar, samir (TN); ben ali, mamdouh (TN); chouayekh, hicl
allani, ferid (FR)
I.E. MUTACTIMYCI lebrihi, ahmed (FR); mathieu, florence (FR); sabou, nasser
I.E. MUTACTIMYCI lebrihi, ahmed (FR); mathieu, florence (FR); sabou, nasser
delapierre, guillaume (FR); gmouh, said (FR); hassine, fatim
de hullu, jacobus gillis (NE); maas, joost hubert (NE)
The present invention alonso, jorge (DE); halland, nis (DE); lindenschmidt, and

The present inventbahloul, chokri (TN);jacob, yves (FR);perrin, pierre (FR);t
The present inventbahloul, chokri (TN);jacob, yves (FR);perrin, pierre (FR);t
The present inventaikhori, christy efeilomo (NG);konijn, gerrit (NL);otten,
The present inventaikhori, christy efeilomo (NG);konijn, gerrit (NL);otten,
Use of a fluorescerboulhana, ahmed laboratoire de chimie organique (MA);k
Use of a fluorescerboulhana, ahmed laboratoire de chimie organique (MA);k
CENTRICAL CONDUCT abbad, hicham (MA);bioudi, arafa mohamed (MA);jerouar
SAME AND VACCINchenik, mehdi (TN);dellagi, koussay (TN);lakhall, sami (TN
SAME AND VACCINchenik, mehdi (TN);dellagi, koussay (TN);lakhall, sami (TN
L REPRESENTATIONgalledou, awa, fatou (SN);galledou, mama, tacko (SN);ga
conway, david j. (GM);tetteh, kevin k. a., the london schc
conway, david j. (GM);tetteh, kevin k. a., the london schc
ND AN ACTIVE AGEremmal, adnane (MA)
ND AN ACTIVE AGEremmal, adnane (MA)
D AN ACTIVE SUBSremmal, adnane (MA)
D AN ACTIVE SUBSremmal, adnane (MA)
ive ingredient seleiremmal, adnane (MA)
ive ingredient seleiremmal, adnane (MA)
haruna, adamu (GH);kuure, pekka (US);leppisaari, arto (F
haruna, adamu (GH);kuure, pekka (US);leppisaari, arto (F
haruna, adamu (GH);kuure, pekka (US);leppisaari, arto (F
AND AN ACTIVE S remmal, adnane (MA)
AND AN ACTIVE S remmal, adnane (MA)
A harvesting devichüttich, hans (TN)
A device is descri lambrecht, bart (BE)
A device is descri lambrecht, bart (BE)
The regulator (10) gicquel, hugo (FR);vogt, lionel (MA)
The valve (10) hasommate, jilali (MA)
Said method compfathallah, mohamed dahmani (TN);rabhi-essafi, imen (TN)
Method for the profathallah, mohamed dahmani (TN);rabhi-essafi, imen (TN)
The invention concboucher, christian (FR);elbaz, mounira (TN);genin, stéph
The crystallographdjeridane, yassine (DZ);reyal, jean pierre (FR);reydey, pi
The crystallographdjeridane, yassine (DZ);reyal, jean pierre (FR);reydey, pi
An apparatus in oraston, christopher j. (GN);barrall, geoffrey s. (GB);benh
An apparatus in oraston, christopher j. (GN);barrall, geoffrey s. (GB);benh
An apparatus in oraston, christopher j. (GN);barrall, geoffrey s. (GB);benh
An apparatus in oraston, christopher j. (GN);barrall, geoffrey s. (GB);benh
A composition (C1) alleon, philippe (MA)
CONTAINING THEM /assi, laurent, ake (CI);boyd, michael, r. (US);bringmann,
CONTAINING THEM /assi, laurent, ake (CI);boyd, michael, r. (US);bringmann,
IER STATION, FOR loubaris, mohammed, faïçal (MA)
IER STATION, FOR loubaris, mohammed, faïçal (MA)
beaumont, bernard (FR);gibart, pierre (FR);guillaume, jea
beaumont, bernard (FR);gibart, pierre (FR);guillaume, jea
beaumont, bernard (FR);gibart, pierre (FR);guillaume, jea
A cylindrical main ceresoli, georges (FR);gilbert, roger (SN);guibert, yves (F
A cylindrical main ceresoli, georges (FR);gilbert, roger (SN);guibert, yves (F
)F MANUFACTURE boujbel, lassaad (TN)
)F MANUFACTURE boujbel, lassaad (TN)
alonso, jorge (DE);halland, nis (DE);lindenschmidt, andr
alonso, jorge (DE);halland, nis (DE);lindenschmidt, andr
lechat, andré (MA)

haruna, adamu (GH);leppisaari, arto (FI)
haruna, adamu (GH);leppisaari, arto (FI)
haruna, adamu (GH);leppisaari, arto (FI)

MPLEXES THEREOF kaddouri, hamid (FR);ouali, armelle (FR);ouazzani, fouad
jouti, moulay, brahim (MA);maghnouj, jamal (MA);mundo
barros neto, edouardo lins (BR);canselier, jean paul (FR
The present inventabato, paul (US);assefa, haregewein (US);berniac, joel (

TION THEREOF, ANlangowski, horst-christian (DE);sängerlaub, sven (DE);w
TION THEREOF, ANlangowski, horst-christian (DE);sängerlaub, sven (DE);w
ELECTED TV EVE meftahi, abdelhakim (DZ)

D TRASTUZUMAB delgado, françois-michel (FR);pinel, marie-claire (FR);va
benaboud, aziza (MA);rufer, alfred-christophe (CH)
benaboud, aziza (MA);rufer, alfred-christophe (CH)

NE) izuogu, ezeziel (NG)
alonso, jorge (DE);halland, nis (DE);lindenschmidt, andr
alonso, jorge (DE);halland, nis (DE);lindenschmidt, andr

DAZOLES AND AZ alonso, jorge (DE);halland, nis (DE);lindenschmidt, andr
DAZOLES AND AZ alonso, jorge (DE);halland, nis (DE);lindenschmidt, andr
AND AZABENZIMID alonso, jorge (DE);halland, nis (DE);lindenschmidt, andr
AND AZABENZIMID alonso, jorge (DE);halland, nis (DE);lindenschmidt, andr
kovacevitch, michel (TN)
kovacevitch, michel (TN)

The device has a smartin, m. steve (FR);oukassi, m. sami (TN);salot, m. rap
The device has a smartin, m. steve (FR);oukassi, m. sami (TN);salot, m. rap
The device has a smartin, m. steve (FR);oukassi, m. sami (TN);salot, m. rap

YNES WITH ARYL T alonso, jorge (DE);halland, nis (DE);lindenschmidt, andr
YNES WITH ARYL T alonso, jorge (DE);halland, nis (DE);lindenschmidt, andr
YNES WITH HETE alonso, jorge (DE);halland, nis (DE);lindenschmidt, andr
YNES WITH HETE alonso, jorge (DE);halland, nis (DE);lindenschmidt, andr
bekri, omar (MA);hannache, hassan (MA);van der merwe

ES AND AZABENZI alonso, jorge (DE);halland, nis (DE);lindenschmidt, andr
ES AND AZABENZI alonso, jorge (DE);halland, nis (DE);lindenschmidt, andr
bastid, christophe (FR);bau, giorgio (FR);bey, patrick (CI)
bastid, christophe (FR);bau, giorgio (FR);bey, patrick (CI)
koita, seydou nourou (SN)

The method involvabdelali, jabir (MA);barbat, harvé (FR);coudert, patrick (F
brehin, anne-claire (FR);despres, philippe (FR);sall, amad
brehin, anne-claire (FR);despres, philippe (FR);sall, amad

ROORGANISMS AN[hassouni, hicham (MA);ismaïli-alaoui, mustapha (MA);rou
boucher, christian (FR);elbaz, mounira (TN);genin, stéphi

LYSTS kaddouri, hamid (FR);ouazzani, fouad (MA);taillefer, marc
LYSTS kaddouri, hamid (FR);ouazzani, fouad (MA);taillefer, marc

ITIONAL TREATMENjaidane, mehdi (TN)

MODAL DECROSSLI adelung, rainer (DE);elbahri, mady (DE);faupel, franz (DE
MODAL DECROSSLI adelung, rainer (DE);elbahri, mady (DE);faupel, franz (DE
)SE IN A DAIRY P bejar, samir (TN);chouayekh, hichem (TN);maguin, emm.
)SE IN A DAIRY P bejar, samir (TN);chouayekh, hichem (TN);maguin, emm.

The converter (1) lkiefer, andreas (DE);rode, peter, dr. (DE);sammoud, hafe
The converter (1) lkiefer, andreas (DE);rode, peter, dr. (DE);sammoud, hafe
The present inventater, mohamed (MA);brhada, fatiha (MA);doumas, patrick

EOUS ACTIVE INGRbennis, farid (MA);serrano, jean-jacques (FR)
aggour, mohammed (MA);lewerenz, hans-joachim (DE);s

aggour, mohammed (MA);lewerenz, hans-joachim (DE);s
METALS duponnois, robin (FR);hafidi, mohamed (MA)
'E USING EYE DROFREKIK, raouf (TN)
'E USING EYE DROFREKIK, raouf (TN)
nikiema, hilaire (BF);nikiema, roger (BF);nikiema, wend k
IE, AND USE THER brevet, david (FR);durand, jean-olivier (FR);garcia, marc
IE, AND USE THER brevet, david (FR);durand, jean-olivier (FR);garcia, marc
RASONIC WAVES bouhadjera, abdelmalek (DZ);schubert, frank (DE)
RASONIC WAVES bouhadjera, abdelmalek (DZ);schubert, frank (DE)
The method involvsammoud, hafedh (TN)
The method involvsammoud, hafedh (TN)
PREGNANT FEMAL dusse, luci, maria, sant ana (BR);lwaleed, bashir, a. (LY)
hakim, mondher (TN)
N barhoumi, mourad (TN);garnaoui, amel (TN);guizani, ikra
britton, david thomas (ZA);harting, margit (ZA);odo, eku
britton, david thomas (ZA);harting, margit (ZA);odo, eku
COMPUTER-AIDED haddad, zurhair (GR);jreije, rayan h. (GR);santina, rami r.
) ACTIVE COMPOU barakate, mustapha (MA);errakhi, rafik (MA);lebrihi, ahm
) ACTIVE COMPOU barakate, mustapha (MA);errakhi, rafik (MA);lebrihi, ahm
) ACTIVE COMPOU barakate, mustapha (MA);errakhi, rafik (MA);lebrihi, ahm
caterini, richard, jean, louis (FR)
FOR SAME gutierrez, gilles (FR);vladila, bogdan (RO)
HE SAME AND THElakalay, ismail (MA);benzakour, intissar (MA);faqir, hak
HE SAME AND THElakalay, ismail (MA);benzakour, intissar (MA);faqir, hak
:ARDIA ACIDA balde, aliou mamadou (GN)
:ARDIA ACIDA balde, aliou mamadou (GN)
:ARDIA ACIDA balde, aliou mamadou (GN)
The actinomyceteslebrihi, ahmed (FR);mathieu, florence (FR);sabaou, nasse
The actinomyceteslebrihi, ahmed (FR);mathieu, florence (FR);sabaou, nasse
E smida, donya (TN)
E smida, donya (TN)
WS sabar, ahmed (MA)
WS sabar, ahmed (MA)
charaabi, zied (TN);coupez, jean-philippe (FR);hemery, jé
The process for reicornigeanu, cristian (MA);marrakchi, mamoun (MA)
The process for reicornigeanu, cristian (MA);marrakchi, mamoun (MA)
IAZINES VIA PREFEcardinael, pascal (FR);coquerel, gérard (FR);cravo, danie
IAZINES VIA PREFEcardinael, pascal (FR);coquerel, gérard (FR);cravo, danie
sabar, ahmed (MA)
abbassi, feten (TN);amiche, mohamed (FR);ladram, ali (F
benson, gregory (US);calvert, craig (US);kosich, deborah
benson, gregory (US);calvert, craig (US);kosich, deborah
bollaert, franck (FR);gaaloul, anis (TN);nishio, hideaki (G
The method involvkandil, amina (MA);teyseyre, nicolas (FR)
ater, mohamed (MA);brhada, fatiha (MA);doumas, patrici
ater, mohamed (MA);brhada, fatiha (MA);doumas, patrici
CURSOR THEREOF, agrebi, abdelhamid (TN);gunata, yusuf ziya (FR);menut, i
CURSOR THEREOF, agrebi, abdelhamid (TN);gunata, yusuf ziya (FR);menut, i
The present inventhadj-slimane, réda (FR);hadj-slimane, tewfik (DZ);lepelle
aouini, anis m. (TN)
dussault, andré (CA);essalik, abdeltif (CA);essalik, jalale
dussault, andré (CA);essalik, abdeltif (CA);essalik, jalale

DIENT WITH A CARbele, marjan (SI);gaberscek, miran (SI);kocevar, klemen
 A synchronization guarnaccia, giuseppe (IT);guarrasi, raffaele (FR);kacem,
 A synchronization guarnaccia, giuseppe (IT);guarrasi, raffaele (FR);kacem,
 A modular lightingbassani, paolo (IT)
 A modular lightingbassani, paolo (IT)
 This invention relahadj-slimane, reda (FR);hadj-slimane, tewfik (DZ);lepelle
 This invention relahadj-slimane, reda (FR);hadj-slimane, tewfik (DZ);lepelle
 STRATEGIES IN THcorbel, vincent bernard camille (FR);cornelie, sylvie ca
 A quantification mchang, king jen (CN);chen, aargon (CN);chen, chiung nei
 A quantification mchang, king jen (CN);chen, aargon (CN);chen, chiung nei
 A quantification mchang, king jen (CN);chen, aargon (CN);chen, chiung nei
 mohabeddine, sadek (DZ)
 mohabeddine, sadek (DZ)
 The element (3) hakeskes, sadika (TN)
 TRANSMITTER, A amara, mustapha (TN);slock, dirk (FR);yuan-wu, julie (FR)
 TRANSMITTER, A amara, mustapha (TN);slock, dirk (FR);yuan-wu, julie (FR)
 DNS IN BEES AND Rdaffonchio, danielle (IT);hamdi, chadlia (TN)
 ES THEREOF baah, john (CA);naghmouchi, karim (TN);teather, ronald
 ES THEREOF baah, john (CA);naghmouchi, karim (TN);teather, ronald
 VE AND RETINOP rekik, raouf (TN)
 asumadu-mensah, aboagyewa (GH);berger, matthias (Ct
 asumadu-mensah, aboagyewa (GH);berger, matthias (Ct
 PROTEINS THAT CANbrugidou, christophe (FR);fargette, denis (FR);konate, g
 An arrangement cpipistritto, carmelo (IT);scandurra, alberto (IT);tourki, rac
 A data serializer cpipistritto, carmelo (IT);scandurra, alberto (IT);tourki, rac
 An arrangement cscandurra, alberto (IT);zid, mounir (TN)
 A circuit comprisescandurra, alberto (IT);zid, mounir (TN)
 CEMENT rekik, raouf (TN)
 CEMENT rekik, raouf (TN)
 The present inventgaigneaux, eric (BE);ghazzal, mohamed nawfal (MA);nize
 Improved imaging hunter, alan joseph (ML);volker, arno willem frederik (NL)
 The present inventbenharref, ahmed (MA);hafidi, mohamed (MA);hamdali, r
 IATING A VISUAL D hadj-slimane, réda (FR);hadj-slimane, tewfik (DZ);lepelle
 CEIVE TRANSACTI essah, georgina (ZA);fulton, keith (US);olamuyiwa, olakun
 A method of strearbel hadj, ali habib (TN);delaunay, christophe (FR);gouach
 Preparing a clay ccbensouda, yahya (MA);holtzinger, gérard (FR);issa, sama
 Preparing a clay ccbensouda, yahya (MA);holtzinger, gérard (FR);issa, sama
 Preparing a clay ccbensouda, yahya (MA);holtzinger, gérard (FR);issa, sama
 A method for man:feki, afef (TN);sayadi, bessem (TN)
 A method for man:feki, afef (TN);sayadi, bessem (TN)
 pecar, david (SL);vallance, william earnest, taylor (GB)
 hadj-slimane, reda (FR);hadj-slimane, tewfik. (DZ);lepelle
 mokrane, mohamed (DZ)
 mokrane, mohamed (DZ)
 mokrane, mohamed (DZ)
 JG AN IMAGE INTElsarr, souleymane (SN)
 OR A MULTIUSE amara, mustapha (TN);slock, dirk (FR);yuan-wu, julie (FR)
 OR A MULTIUSE amara, mustapha (TN);slock, dirk (FR);yuan-wu, julie (FR)
 coppellotti, olimpia (IT);dabire, kounbobr, roch (BF);di m
 R, RECEIVER, R cariou, laurent (FR);diallo, moussa (SN)
 R, RECEIVER, R cariou, laurent (FR);diallo, moussa (SN)
 albenque-rubio, sandra (FR);alouini, mohamed anis (TN);

The present inventhong, jihee (KR);hwang, myunghee (KR);kim, ilkon (KR);
AND USE THERE duponnois, robin (FR);hafidi, mohamed (MA);ouhdouch, y
ben attia jouini, mohamed (TN)
LLY QUANTIFYING albenque-rubio, sandra (FR);alouini, mohamed anis (TN);
LLY QUANTIFYING albenque-rubio, sandra (FR);alouini, mohamed anis (TN);
INHIBITING THE DEhadj-slimane, reda (FR);hadj-slimane, tewfik (DZ);lepelle
allos, manhal (GB)
OR INSERTING/EXT blouza, sofiene (TN);karaki, julie (LB);pincemin, erwan (F
ID IN A RECOVERY rahhali, sanhaji (MA)
barrus, michael (US);boachie-adjei, oheneba (GH);kashul
barrus, michael (US);boachie-adjei, oheneba (GH);kashul
barrus, michael (US);boachie-adjei, oheneba (GH);kashul
bou akez, naoufel (TN)
bou akez, naoufel (TN)
ba, oumar (SN);berthon, alain (FR);depernet, daniel (FR)
ba, oumar (SN);berthon, alain (FR);depernet, daniel (FR)
chazalviel, jean-noël (FR);cheriet, abdelhak (DZ);gabouza
chazalviel, jean-noël (FR);cheriet, abdelhak (DZ);gabouza
benharref, ahmed (MA);hafidi, mohamed (MA);hamdali, f
Preparing butadierkaddouri, hamid (FR);ouali, armelle (FR);ouazzani, fouad
Preparing butadierkaddouri, hamid (FR);ouali, armelle (FR);ouazzani, fouad
TREAM bel hadj ali, habib (TN);delaunay, christophe (FR);gouach
TREAM bel hadj ali, habib (TN);delaunay, christophe (FR);gouach
The present inventioannou, ioannis (GR)
The present inventioannou, ioannis (GR)
ONOMER AS A BAT aboulaich, abdelmaula (MA);armand, michel (FR);bertin,
ONOMER AS A BAT aboulaich, abdelmaula (MA);armand, michel (FR);bertin,
THEREOF, PUMP P neguir, yassine (TN)
abdelali, jabir (MA);coudert, patrick (FR)
IG THE EXPECTED abderrabba, manef (TN);moussa, fathi (TN)
The present inventgillessen, alexander (DE);jäkel, rene-philipp (DE);kupsk
The present inventgillessen, alexander (DE);jäkel, rene-philipp (DE);kupsk
lawal-solarin, aderemi knut (NG)
The present inventantonini, marc (FR);hidd fonteles, leonardo (FR);meftah,
AND ASSOCIATED [gosse, charlie (FR);jullien, ludovic (FR);le saux, thomas ()
AND ASSOCIATED [gosse, charlie (FR);jullien, ludovic (FR);le saux, thomas ()
The inverter (16) Ifemmer, uwe (DE);rode, peter (DE);sammoud, hafedh (T
The inverter (16) Ifemmer, uwe (DE);rode, peter (DE);sammoud, hafedh (T
) PROGNOSIS OF bajic, vladimir (SA);incitti, roberto (SA);mansour, hicham
) PROGNOSIS OF bajic, vladimir (SA);incitti, roberto (SA);mansour, hicham
An introducer asseahmed, mahfuza (MA);ryan, walter n. (NC)
An introducer asseahmed, mahfuza (MA);ryan, walter n. (NC)
lakhdari, mustapha (DZ)
lakhdari, mustapha (DZ)
belarbi, zineb (DZ);chaal, lila (DZ);chaussec, fabrice, gu
belarbi, zineb (DZ);chaal, lila (DZ);chaussec, fabrice, gu
ELS FOR BUILDING vidailac, alain (MA)
de coninck, joël (BE);deparis, olivier (BE);gaigneaux, eri
DEVICE, AND RA boehm, christian (DE);kateb, adnen (TN);schlotmann, pe
The present applicfernandez prieto, susana (BE);gasull morales, albert (BE
COVERY OF POTASHwoode, martin (GH)
COVERY OF POTASHwoode, martin (GH)

RECOVERY OF POTASH woode, martin (GH)
 RECOVERY OF POTASH woode, martin (GH)
 amraoui, marwa (TN);meier, frank (DE);schümann, sabin
 amraoui, marwa (TN);meier, frank (DE);schümann, sabin
 SYSTEM AND RELAT calder, ian (GB);christie, david stewart (GB);marr, micha
 SYSTEM AND RELAT calder, ian (GB);christie, david stewart (GB);marr, micha
 gzara, kais b.m. (TN);jain, vikas (IN)
 gzara, kais b.m. (TN);jain, vikas (IN)
 The present invent bills, gerald fremont (US);de la cruz moreno, mercedes (
 DATE PALMS aberlenc, Frédéric (FR);cherif, emira (TN)
 ROPATHY OR CON rekik, raouf (TN)
 OF MYCORRHIZAL boumezzough, ali (MA);duponnois, robin (FR);hafidi, mo
 aouadi, kaïss (TN);cecioni, samy (FR);denoroy, luc (FR);p
 aouadi, kaïss (TN);cecioni, samy (FR);denoroy, luc (FR);p
 AND USES THEREOF casals-pascual, climent (GB);howie, stephen (GM)
 TIAL DATA gzara, kais (TN);hibler, patrick a. (SA);jain, vikas (US)
 TIAL DATA gzara, kais (TN);hibler, patrick a. (SA);jain, vikas (US)
 DATA gzara, kais (TN);hibler, patrick a. (SA);jain, vikas (US)
 DATA gzara, kais (TN);hibler, patrick a. (SA);jain, vikas (US)
 DATA gzara, kais (TN);hibler, patrick a. (SA);jain, vikas (US)
 PHYSICAL ACTIVIT benosmane, mourad (DZ)
 PHYSICAL ACTIVIT benosmane, mourad (DZ)
 fellahi, said (DZ)
 fellahi, said (DZ)
 nemdil, ali (DZ)
 nemdil, ali (DZ)
 A fluid flow guide ben saad, selma (TN);damotte, hervé (FR);kent, scott e.
 A fluid flow guide ben saad, selma (TN);damotte, hervé (FR);kent, scott e.
 TYPES aberlenc-bertossi, Frédérique (FR);castillo-perez, karina
 bajic, vladimir (SA);incitti, roberto (SA);mansour, hicham
 bajic, vladimir (SA);incitti, roberto (SA);mansour, hicham
 bajic, vladimir (SA);incitti, roberto (SA);mansour, hicham
 cooper, iain (US);dunlop, jonathan (GB);gzara, kais (TN);l
 cooper, iain (US);dunlop, jonathan (GB);gzara, kais (TN);l
 benzekri, laila (MA);gauthier, yvon (FR)
 benzekri, laila (MA);gauthier, yvon (FR)
 The device compri assadi, aymen amin (TN);batiot-dupeyrat, catherine (FR)
 The device compri assadi, aymen amin (TN);batiot-dupeyrat, catherine (FR)
 labrousse, yoan jean-charles (FR);lakhtar, hicham (MA);r
 labrousse, yoan jean-charles (FR);lakhtar, hicham (MA);r
 chami, ahmed reda (MA)
 ONS RELEASED FR vanlaer, antoine (FR)
 CTORS OF A COME desaga, alain (MA);vanlaer, antoine (FR)
 guetari, sami (TN)
 guetari, sami (TN)
 MENT badiss, yacine (MA);dalloro, livio (US);eigenmann, rick (
 MENT badiss, yacine (MA);dalloro, livio (US);eigenmann, rick (
 FROM SUBSURFAC cao minh, chanh (US);gzara, kais (TN);heaton, nicholas (I
 FROM SUBSURFAC cao minh, chanh (US);gzara, kais (TN);heaton, nicholas (I
 FROM SUBSURFAC cao minh, chanh (US);gzara, kais (TN);heaton, nicholas (I
 gzara, kais b. m. (TN);jain, vikas (US)
 gzara, kais b. m. (TN);jain, vikas (US)

carrey, julian (FR);chaudret, bruno (FR);fazzini, pier fr
 carrey, julian (FR);chaudret, bruno (FR);fazzini, pier fr
 Ce dispositif (1) assadi, aymen amin (TN);batiot-dupeyrat, catherine (FR)
 Ce dispositif (1) assadi, aymen amin (TN);batiot-dupeyrat, catherine (FR)
 mekimah, djamel (DZ)
 mekimah, djamel (DZ)
 ON-HYDROGENATEjamel, mohamed ali (TN)
 ON-HYDROGENATEjamel, mohamed ali (TN)
 ÿY chouaki, boussad (DZ)
 ÿY chouaki, boussad (DZ)
 ÿY chouaki, boussad (DZ)
 bourgeois, marie françoise (FR);cefaï, daniel (CH);prince-
 miled, mohamed sahbi (TN)
 SIVE AND NOT INF dahmani, hamza (TN);makni, mohamed (TN);ouadday, r
 L'invention concer agguine, yassine (MA);boubberka, zohra (DZ);debert, jean
 faivre, vincent (FR);lesieur, sylviane (FR);ollivon, michel
 RESPONDING MET bazantay, Frédéric (FR);byrne, paul (FR);ghoubali, redoua
 The invention rela burgos, miguel (ES);fali, tinhinane (DZ);mignen, olivier ()
 The invention rela burgos, miguel (ES);fali, tinhinane (DZ);mignen, olivier ()
 sutherland, jayne (GM)
 The present inventabels, ingo (DE);kateb, adnen (TN)
 attia, faouzi (FR);cabanes, cédrick (FR);errakhi, rafik (MA)
 attia, faouzi (FR);cabanes, cédrick (FR);errakhi, rafik (MA)
 CES attia, faouzi (FR);cabanes, cédrick (FR);dumas, bernard (F
 CES attia, faouzi (FR);cabanes, cédrick (FR);dumas, bernard (F
 apers, sandra (BE);cherrah, yahia (MA);el mazouari, khal
 Ce dispositif d'ar thonnart, yvain (FR);zid, mounir (TN)
 Ce dispositif d'ar thonnart, yvain (FR);zid, mounir (TN)
 \RTRIDGES berrada, mehdi (MA)
 \RTRIDGES berrada, mehdi (MA)
 contopoulos, nick (GB);plunkett, joseph (GB);stringfellow
 deschamps, nicolas (FR);guerid, hachem (DZ);mittig, kar
 deschamps, nicolas (FR);guerid, hachem (DZ);mittig, kar
 blanc, patrick (FR);gueye, serigne bira (SN);masri, ihsse
 N ENDS AND PRO blidi, issam (TN);coutelier, olivier (FR);destarac, mathias
 TIONAL GROUPS, Pblidi, issam (TN);coutelier, olivier (FR);destarac, mathias
 Une brosse (1) à d belamine, karim (MA)
 \ OF TUBULIN alami, mouâd (FR);bakala-wdzieczak, joanna (FR);bignon
 The present inventabato, paul (US);assefa, haregewein (US);berniac, joel
 The present inventabato, paul (US);assefa, haregewein (US);berniac, joel
 ON OF CARBON S\ben hania, wajdi (FR);fardeau, marie-laure (FR);hedi, abc
)UTLET SOCKET abroug, salmen (TN);el-haj, ali (US);holland, gregory, j. ()
)UTLET SOCKET abroug, salmen (TN);el-haj, ali (US);holland, gregory, j. ()
 IES IN ANISOTROPI de gennaro, vincenzo (FR);donald, john adam (MY);kisra,
 IES IN ANISOTROPI de gennaro, vincenzo (FR);donald, john adam (MY);kisra,
 laaroussi, amin (TN);madoui, noureddine (DE)
 RAPEUTIC TREATMiraoult, didier (FR);rolain, jean-marc (FR);sangare, abdoul
 RAPEUTIC TREATMiraoult, didier (FR);rolain, jean-marc (FR);sangare, abdoul
 burgos, miguel (ES);fali, tinhinane (DZ);mignen, olivier ()
 burgos, miguel (ES);fali, tinhinane (DZ);mignen, olivier ()
 badja, cherif (DZ);magdinier, Frédérique (FR)
 de conti, fabio (IT);taborelli, massimo (IT);tonelli, alessan

USING SAID COMP (ben haymoud, youssef (MA)
 ammar, jihene (TN);ben ouada, hatem (TN)
 ammar, jihene (TN);ben ouada, hatem (TN)

JSES THEREOF dieye, ouseynou (CA);ndime, cheikh ndiaye (SN)
 JSES THEREOF dieye, ouseynou (CA);ndime, cheikh ndiaye (SN)

3S bauty-floch, michèle (FR);felden, brice (FR);mosbah, am
 akre, niamba jean-michel (CI);baey, sébastien (FR);fladei
 aluko, olanrewaju (NG)

ISOR NODE ben mnaouer, adel (AE);crescini, damiano (IT);crescini, p
 ISOR NODE ben mnaouer, adel (AE);crescini, damiano (IT);crescini, p

Apparatus and me bevilacqua, andrea (IT);passamani, antonio (TN);ponton,
 Filtre (1) pour la brahmi, arbi (TN);guermazi, mohamed (TN);zaffati, said (C
 aanniz, tarik (MA);amar, mohamed (MA);beladjal, lynda (C

IQUE FOR AN INTE fceccconi, fabio (FR);chatelet, vincent (FR);foucher, pierre
 IQUE FOR AN INTE fceccconi, fabio (FR);chatelet, vincent (FR);foucher, pierre

ID PROTEIN EXTRA ben hamed, karim (TN);magne, christian (FR)
 askem, ben alan (GB);ferrari, iacopo claudio (MU);foini, n

CTION ELEMENT laraki, mohamed (MA)
 baudier, philippe (MA)
 baudier, philippe (MA)

The invention relatde maré, arnout r.l. (BE);janssens, jérôme (BE);maessen
 Flow control valve,cecrle, jiri (CZ);haribi, bechir (TN);herrmann, tobias (DE
 The present inventben hania, wajdi (FR);fadhlaoui, khaled (TN);fardeau, ma

REGISTER OF BIRTHS, andre, florian (FR);bourrieres, francis (FR);carabin, fra
 JCTION ELEMENT laraki, mohamed (MA)
 bonici, alberto (IT);casanova, laura cano (ES);couderc,
 kossier, abdelali (MA);samrane, kamal (MA)

PRODUCTS OBTAIN adamczyk, wojciech marek (PL);budniak, adam krzysztof
 barhoumi, sami (MC);boutahar, samir (MC);dixneuf, geor

AVING LOW CADMI khouloud, mehdi (MA);kossir abdelali (MA);samrane, ka
 benwadih, mohammed (FR);daami, anis (TN)

A voltage source camankwah, emmanuel (GH);chivite-zabalza, francisco ja
 TION OF GUANOSI abdelkefi, hela (TN);field, benjamin (FR);robaglia, christ

MITTED ITEM PRO carton, xavier (TN)

Eine Netzwerkbucmichael, quiter (DE);soualeh, nadhem (TN)
)M HIGH BEAMS T djerroud, idris (DZ)

ID devoret, françois (FR);pasquier, julien (MA)

The invention relatdemirezen, mehmet (TN);ersoy, ercan (TR);gun, isa (TR);
 CULTURE METHOD chenguel, abdelkrim (DZ)

Le dispositif desti alincant, david (FR);capron, philippe (FR);daami, anis (T
 Ein Aspekt betriff khaled, ismail (TN);pannagl, andreas (DE);quiter, michae
 L'invention concerboutayeb, mohammed saad (MA);verdant, arnaud (FR)
 L'invention concerlaraki, mohamed (MA)
 L'invention se rap arrachart, guilhem (FR);duhamet, jean (FR);pellet-rostair
 Die Erfindung betr kiefer, andreas (DE);sammoud, hafedh (TN)
 Elément filtrant (1 guermazi, mohamed (TN);khalloufi, nejib (TN);zaffati, sai
 Die Erfindung betr quiter, michael (DE);soualah, nadhem (TN)
 Filtre (10) pour la bouallous, hamza (TN);guermazi, mohamed (TN);kalai, n
 Die vorliegende Erlochner, thomas (DE);rech, thomas (DE);sammoud, hafec
 L'invention concerbasset, philippe (FR);fanet, hervé (FR);pillonnet, gaël (F
 L'invention concerbentaleb, salim (MA);petit, francois (FR);wolf, guillaume (F
 L'invention a pour gergaud, patrice (FR);nemouchi, fabrice (FR);rodriguez, p

AME ari, isola (FI);doudou, samb (SN);liu, mulin (CN);wu, zhon
La utilización de aoudia, nabilla (DZ);de meeus d'argenteuil, ludovic (BE);
Procedimiento de ibordignon, jacques (FR);daras, serge (FR);ferrier, thierry
Procedimiento de ibordignon, jacques (FR);daras, serge (FR);ferrier, thierry
1. Vehículo acuático laaouni youssef (MA)
1. Vehículo acuático laaouni youssef (MA)
The multizonal glael abdellaqui nabil (MA);garrido cano pedro luis (ES);gut
The multizonal glael abdellaqui nabil (MA);garrido cano pedro luis (ES);gut
El objetivo de estaibarra alvin (US);marti bartual vicente (ES);moulay leila
El objetivo de estaibarra alvin (US);marti bartual vicente (ES);moulay leila
Preparing cocoa pibarra alvin (US);moulay leyla (DZ);sniderman zachary (L
Preparing cocoa pibarra alvin (US);moulay leyla (DZ);sniderman zachary (L
The method involucvarez-manzaneda roldan enrique (ES);chahboun rachid
The method involucvarez-manzaneda roldan enrique (ES);chahboun rachid
The (-)-ambrose(+alvarez-manzaneda roldan enrique (ES);chahboun rachid
The (-)-ambrose(+alvarez-manzaneda roldan enrique (ES);chahboun rachid
Utilización de al boumendjel ahcene (DZ);mariotte anne marie (FR);okom
Utilización de al boumendjel ahcene (DZ);mariotte anne marie (FR);okom
Monolitos de arcil chafik tarik (MA);cifredo chacon gustavo aurelio (ES);gat
Monolitos de arcil chafik tarik (MA);cifredo chacon gustavo aurelio (ES);gat
1. Protector para neski nabil (MA);sanchez salado mariano (ES)
1. Protector para neski nabil (MA);sanchez salado mariano (ES)
A set of mortars i barroso aguiar jose luis (PT);braganca mitanda lopes lu
A set of mortars i barroso aguiar jose luis (PT);braganca mitanda lopes lu
The stable colloid abargues lopez rafael (ES);abderrafi kamal (MA);ibanez p
The stable colloid abargues lopez rafael (ES);abderrafi kamal (MA);ibanez p
Método de atraparel kaoult mohammed (MA);hidalgo hidalgo de cisneros jo
Método de atraparel kaoult mohammed (MA);hidalgo hidalgo de cisneros jo
Nuevo biosensor ael kaouit mohammed (MA);hidalgo hidalgo de cisneros jo
Nuevo biosensor ael kaouit mohammed (MA);hidalgo hidalgo de cisneros jo
1. Soporte portátil lechhab mustapha (MA)
1. Soporte portátil lechhab mustapha (MA)
Complejos de rute hajji lazhar (TN);romerosa nievas antonio manuel (ES);sa
Complejos de rute hajji lazhar (TN);romerosa nievas antonio manuel (ES);sa
Procedimiento paralvarez de manzaneda roldan enrique (ES);chahboun rac
Procedimiento paralvarez de manzaneda roldan enrique (ES);chahboun rac
Acidos nucleicos y abdel mounim hamman-khalifa (MA);alche ramirez juan c
Acidos nucleicos y abdel mounim hamman-khalifa (MA);alche ramirez juan c
Solución acuosa p;bartrons i bach ramon (ES);ben mosbah ismail (TN);peral
Solución acuosa p;bartrons i bach ramon (ES);ben mosbah ismail (TN);peral
1. Manta, que sienzhong wei chen (CI)
1. Manta, que sienzhong wei chen (CI)
Procedimiento paralvarez de manzaneda roldan enrique (ES);chahboun rac
Procedimiento paralvarez de manzaneda roldan enrique (ES);chahboun rac
Un polipéptido queconway, david j. (GM);tetteh, kevin k. a. (GB)
Material compuestajbary mohamed (MA);esquivias fedriani luis (ES);pinero
Material compuestajbary mohamed (MA);esquivias fedriani luis (ES);pinero
Dispositivo electromartin, m. steve (FR);oukassi, m. sami (TN);salot, m. rap
Dispositivo mediccbastid, christophe (FR);bau, giorgio (FR);bey, patrick (CI)
Molécula de ácido ben amor, mohamed (TN);lin, chenwei (US);mccarthy, ja
Un electrolito car faucherand, pascal (FR);jodin, lucie (FR);martin, steve (F
Compuestos deriv:chioua, mourad (unknown);de los rios salgado, cristobal

Compuestos deriv:chioua, mourad (unknown);de los rios salgado, cristobal

1. Pañal perfeccio addag, elmehdi (MA)

1. Pañal perfeccio addag, elmehdi (MA)

1. Pañal perfeccio addag, elmehdi (MA)

Válvula inflable (5 schuller, david (FR)

La invención se re chen, tong lai (CI);ghosh, dhriti sundar (IN);pruneri, valer

La invención se re chen, tong lai (CI);ghosh, dhriti sundar (IN);pruneri, valer

Derivados de 2-arralvarez perez, monica (unknown);chioua, mourad (unknc

Derivados de 2-arralvarez perez, monica (unknown);chioua, mourad (unknc

Un procedimiento cappelle, philippe (unknown);kossir, abdelali (unknown)

Procedimiento par:abdellatif, bahaji (MA);baroja fernandez, miren edurne (E

Procedimiento par:abdellatif, bahaji (MA);baroja fernandez, miren edurne (E

Procedimiento par:abdellatif, bahaji (MA);baroja fernandez, miren edurne (E

Procedimiento par:abdellatif, bahaji (MA);baroja fernandez, miren edurne (E

MocroRNA útil par:aranega jimenez, amelia eva (ES);daimi, houria (TN);frar

MocroRNA útil par:aranega jimenez, amelia eva (ES);daimi, houria (TN);frar

La presente invençhairi, hicham (MA);rebordinos gonzalez, laureana (ES)

La presente invençhairi, hicham (MA);rebordinos gonzalez, laureana (ES)

Mejoras introducidabdellatif, bahaji (MA);baroja fernandez, miren edurne (E

Mejoras introducidabdellatif, bahaji (MA);baroja fernandez, miren edurne (E

Procedimiento de þboujbel, lassaad (unknown)

Sistema de sumini moukafih, said (MA);villen altamirano, jesus (ES)

Sistema de sumini moukafih, said (MA);villen altamirano, jesus (ES)

Síntesis de piridonchioua, mourad (MA);marco contelles, jose luis (ES);sam

Síntesis de piridonchioua, mourad (MA);marco contelles, jose luis (ES);sam

La Vitamina D2, o covelo rodriguez, berta (ES);diouf, ousmane (SN);fall di

La Vitamina D2, o covelo rodriguez, berta (ES);diouf, ousmane (SN);fall di

La Vitamina D2, o covelo rodriguez, berta (ES);diouf, ousmane (SN);fall di

La Vitamina D2, o covelo rodriguez, berta (ES);diouf, ousmane (SN);fall di

Monómeros vinílicde la pena albillos, jose luis (ES);el kaoutit, hamid (MA)

Monómeros vinílicde la pena albillos, jose luis (ES);el kaoutit, hamid (MA)

Composición farm:remmal, adnane (unknown)

Composición para ananou jaled, samir (MA);cebrian castillo, ruben (ES);m

Composición para ananou jaled, samir (MA);cebrian castillo, ruben (ES);m

La invención precclopez jimenez, miguel (ES)

La invención precclopez jimenez, miguel (ES)

Procedimiento par:aklalouch, mohamed (MA);calleja lazaro, alberto (ES);farj

Procedimiento par:aklalouch, mohamed (MA);calleja lazaro, alberto (ES);farj

Procedimiento par:abdellatif, bahaji (MA);baroja fernandez, miren edurne (E

Procedimiento par:abdellatif, bahaji (MA);baroja fernandez, miren edurne (E

Utilización de un balde, aliou mamadou (unknown)

Composición farm:remmal, adnane (unknown)

Cepa de trichoderrbarroso albarracin, juan bautista (ES);begara morales, ju

Cepa de trichoderrbarroso albarracin, juan bautista (ES);begara morales, ju

Cepa de trichoderrbarroso albarracin, juan bautista (ES);begara morales, ju

Cepa de trichoderrbarroso albarracin, juan bautista (ES);begara morales, ju

Cepa de Trichoderbarroso albarracin, juan bautista (ES);begara morales, ju

Cepa de Trichoderbarroso albarracin, juan bautista (ES);begara morales, ju

Cepa de Trichoderbarroso albarracin, juan bautista (ES);begara morales, ju

Cepa de Trichoderbarroso albarracin, juan bautista (ES);begara morales, ju

Método y sistema benghazi aklaki, kawtar (MA);garrido bullejos, jose luis (

Método y sistema benghazi aklaki, kawtar (MA);garrido bullejos, jose luis (

Método de obtenciastola gonzalez, antonio (ES);hamdouch, khaoula (MA);r
Método de obtenciastola gonzalez, antonio (ES);hamdouch, khaoula (MA);r
Cepa de Trichoderbarroso albarracin, juan bautista (ES);begara morales, ju
Cepa de Trichoderbarroso albarracin, juan bautista (ES);begara morales, ju
Procedimiento par.amaveda, hippolyte (BJ);angurel lamban, luis alberto (ES
Procedimiento par.amaveda, hippolyte (BJ);angurel lamban, luis alberto (ES
Quinolilnitronas***alcazar gonzalez, alberto (ES);chioua asri, mourad (ES);n
Quinolilnitronas***alcazar gonzalez, alberto (ES);chioua asri, mourad (ES);n
Una composición fremmal, adnane (unknown)
Composiciones debailon moreno, rafael (ES);bravo rodriguez, vicente (ES);
Composiciones debailon moreno, rafael (ES);bravo rodriguez, vicente (ES);
Método y kit para alche ramirez, juan de dios (ES);mahdi, fendri (TN);rodrig
Método y kit para alche ramirez, juan de dios (ES);mahdi, fendri (TN);rodrig
1. Dispositivo paralopez jimenez, miguel (ES)
1. Dispositivo paralopez jimenez, miguel (ES)
La invención precclopez jimenez, miguel (unknown)
La invención precclopez jimenez, miguel (unknown)
Epóxidos y aziridi harrak serifi, youssef (MA);llebaria soldevila, amadeo (ES
Epóxidos y aziridi harrak serifi, youssef (MA);llebaria soldevila, amadeo (ES
Método y dispositi'kholky, mounir (MA);nazabal munagorri, luis m^a (ES)
Método y dispositi'kholky, mounir (MA);nazabal munagorri, luis m^a (ES)
Método y dispositi'kholky, mounir (MA);nazabal munagorri, luis m^a (ES)
La invención precclopez jimenez, miguel (ES)
La invención precclopez jimenez, miguel (ES)
Procedimiento enzaracil mira, josé (ES);el boulifi, nourdeddin (MA);martin
Procedimiento enzaracil mira, josé (ES);el boulifi, nourdeddin (MA);martin
1. Termo eléctrico canovas ciscar, francisco (ES);pascual alberola, pedro ju
1. Termo eléctrico canovas ciscar, francisco (ES);pascual alberola, pedro ju
Uso de compuestocantizani, juan (ES);de pedro, nuria (ES);el aouad, nourec
Uso de compuestocantizani, juan (ES);de pedro, nuria (ES);el aouad, nourec
Método y dispositi'kholky, mounir (MA);nazabal munagorri, luis m^a (ES)
Método y dispositi'kholky, mounir (MA);nazabal munagorri, luis m^a (ES)
Actividad antitumcalvarez - manzaneda roldan, enrique-josé (ES);alvarez ar
Actividad antitumcalvarez - manzaneda roldan, enrique-josé (ES);alvarez ar
El uso de Cistus li ater, mohamed (unknown);brhada, fatiha (unknown);dou
Variantes de la prcbakayan, adil (MA);llopis borras, juan francisco (ES)
Variantes de la prcbakayan, adil (MA);llopis borras, juan francisco (ES)
Consorcio microbiãdiaz portuondo, emiliano enrique (CU);rajhi, hayfa (TN);s
Consorcio microbiãdiaz portuondo, emiliano enrique (CU);rajhi, hayfa (TN);s
La invención precclopez jimenez, miguel (ES)
La invención precclopez jimenez, miguel (ES)
La invención precclopez jimenez, miguel (ES)
Purificación de éstaracil mira, josé (ES);el boulifi, nourdeddin (MA);martin
Purificación de éstaracil mira, josé (ES);el boulifi, nourdeddin (MA);martin
Proceso de eliminãarbib, zouhayr (MA);barragan sanchez, jesús (ES);garridc
Proceso de eliminãarbib, zouhayr (MA);barragan sanchez, jesús (ES);garridc
1. Contenedor par:ozboz, celalettin (MA)
1. Contenedor par:ozboz, celalettin (MA)
Proceso integrado aracil mira, josé (ES);el boulifi, nourdeddin (MA);martin
Proceso integrado aracil mira, josé (ES);el boulifi, nourdeddin (MA);martin
Esta bañera converahmani, soufiane (MA)
Esta bañera converahmani, soufiane (MA)

1. Caja paralelepíptana, halima (MA)
1. Caja paralelepíptana, halima (MA)
Composición farmacológica, adnane (unknown)
Complejos arenos debajo de chueca, ana m. (ES); benabdelouahab, yosra (MA);
Complejos arenos debajo de chueca, ana m. (ES); benabdelouahab, yosra (MA);
Uso de un L-arabíngico, samir (unknown); chouayekh, hichem (unknown);
1. Sistema de autoclavación, hicham (MA)
1. Sistema de autoclavación, hicham (MA)
Placa base de aislamiento aguilar, jorge (ES); amaveda, hippolyte (BJ); angui
Placa base de aislamiento aguilar, jorge (ES); amaveda, hippolyte (BJ); angui
Placa base de aislamiento aguilar, jorge (ES); amaveda, hippolyte (BJ); angui
Placa base de aislamiento aguilar, jorge (ES); amaveda, hippolyte (BJ); angui
Placa de aparato de amaveda, hippolyte (BJ); angurel lamban, luis alberto (ES)
Placa de aparato de amaveda, hippolyte (BJ); angurel lamban, luis alberto (ES)
Procedimiento de esterilización de echevarria, francisco javier (ES); el bakouri, h
Procedimiento de esterilización de echevarria, francisco javier (ES); el bakouri, h
Composición para babilonio moreno, rafael (ES); bravo rodríguez, vicente (ES);
Composición para babilonio moreno, rafael (ES); bravo rodríguez, vicente (ES);
Un dispositivo de esterilización, mohamed (unknown)
Procedimiento para aboudi, kaoutar (MA); alvarez gallego, carlos josé (ES); fer
Procedimiento para aboudi, kaoutar (MA); alvarez gallego, carlos josé (ES); fer
Procedimiento para aboudi, kaoutar (MA); alvarez gallego, carlos josé (ES); fer
Procedimiento para aboudi, kaoutar (MA); alvarez gallego, carlos josé (ES); fer
1. Aparato de autoclave, hicham (MA)
1. Aparato de autoclave, hicham (MA)
Procedimiento para alvarez de manzaneda roldan, enrique (ES); boulifa, etth
Procedimiento para alvarez de manzaneda roldan, enrique (ES); boulifa, etth
1. Dispositivo de esterilización de ben ayad, mehdi (MA)
1. Dispositivo de esterilización de ben ayad, mehdi (MA)
1. Triángulo de esterilización de ben ayad, mehdi (MA)
1. Dispositivo (1) larkoubi, houari (MA)
1. Dispositivo (1) larkoubi, houari (MA)
1. Dispositivo de esterilización de bejaoui, mohamed aymen (MA); beltran maza, gabriel (ES)
1. Dispositivo de esterilización de bejaoui, mohamed aymen (MA); beltran maza, gabriel (ES)
Un método para lagarcia-martin, miguel-angel (ES); haruna, adamu (GH)
Procedimiento de esterilización de el bakouri, hicham (MA); morillo aguado, jose (ES); rianza fr
Procedimiento de esterilización de el bakouri, hicham (MA); morillo aguado, jose (ES); rianza fr
Sistema de evacuación de mokrane, mohamed (unknown)
1. Aperitivo característico unamba, rita (NG); uche unamba, hamilton (NG)
Complemento alimenticio, sami (unknown)
Método para preparar la froschia, sabatino (unknown)
Inhibidores de la alostera dardouville, christophe (FR); de koning, hendrik pieter (FR)
Moduladores de la camacho gomez, juan (DE); castro palomino laria, julio (DE)
Una N-acetil-DL-leucina, raouf (unknown)
Un kit que comprende leucina, raouf (unknown)
Sales a base de ariogioiu, cristina (FR); leprêtre, jean-claude (FR); sanchez,
1. Dispositivo eléctrico ayadi, mariam (MA)
haruna, adamu (GH); kuure, pekka (FI); leppisaari, arto (FI);
haruna, adamu (GH); rooke, michael (FI)
haruna, adamu (GH); kuure, pekka (FI); leppisaari, arto (FI)
Este dispositivo eléctrico martin steve (FR); oukassi sami (TN); salot raphael (FR)
Este dispositivo eléctrico martin steve (FR); oukassi sami (TN); salot raphael (FR)

The device has a rmohabeddine sadek (DZ)
The device has a rmohabeddine sadek (DZ)
La présente inventduponnois robin (FR);hafidi mohamed (MA)
La présente inventduponnois robin (FR);hafidi mohamed (MA)
The system has arbastid christophe (unknown);bey patrick (unknown)
La présente inventjarraya houssem (TN);maknavicius laurent maryline (FR)
La présente inventjarraya houssem (TN);maknavicius laurent maryline (FR)
Use of a compositigutierrez gilles (FR);vladila bogdan (RO)
Use of a compositigutierrez gilles (FR);vladila bogdan (RO)
La présente inventchenik mehdi (TN);dellagi koussay (TN);louzir hechmi (TN)
La présente inventchenik mehdi (TN);dellagi koussay (TN);louzir hechmi (TN)
A composition (naihassani abdellah (unknown);hassani cherifa (unknown))
Oral composition (bennis abderrahim (unknown);bennis farid (unknown));se
Oral composition (bennis abderrahim (unknown);bennis farid (unknown));se
The method involvganci eric (unknown)
The balloon has a bastid christophe (unknown);bey patrick (unknown)
The system has a machado alexandre jose da fonseca (unknown)
La présente inventgrimaud jean alexis (unknown);gutierrez gilles (unknown)
La présente inventgrimaud jean alexis (unknown);gutierrez gilles (unknown)
The method involvzakriti abdelouahid (unknown)
The method involvzakriti abdelouahid (unknown)
La présente inventgrimaud jean alexis (unknown);gutierrez gilles (unknown)
La présente inventbastid christophe (FR);bey patrick (CI)
La présente inventbastid christophe (FR);bey patrick (CI)
The method involvallani ferid (unknown)
The method involvallani ferid (unknown)
Coloring of crista oulkhari abdelmadjid (DZ)
Coloring of crista oulkhari abdelmadjid (DZ)
L'invention concer mastouri maher (unknown);rousseau hubert (unknown)
L'invention concer mastouri maher (unknown);rousseau hubert (unknown)
The system has a jehanno catherine (MA);ouatani nouredinne (MA)
The system has a jehanno catherine (MA);ouatani nouredinne (MA)
La présente inventbastid christophe (unknown);bau giorgio (unknown);bey
The method involvbouattane omar (unknown);el mesbahi jelloul (unknown)
The device has a sdraoui mohamed (MA)
The device has a sdraoui mohamed (MA)
The method involvben alaya mourad (unknown)
Chimeric polypept dellagi mohamed koussay (unknown);fathallah mohamed
La présente inven bosquet georges (unknown);chabalgoity jose alejandro
La présente inven bosquet georges (unknown);chabalgoity jose alejandro
L'invention concer chara youness (unknown);vogt lionel (unknown)
La présente inventkaddouri hamid (unknown);ouali armelle (unknown);ouzz
La présente inventkaddouri hamid (unknown);ouali armelle (unknown);ouzz
L'invention concer faucherand pascal (FR);jodin lucie (FR);martin steve (FR)
L'invention concer faucherand pascal (FR);jodin lucie (FR);martin steve (FR)
The bag has a censnoussi lassaad (TN)
The bag has a censnoussi lassaad (TN)
La présente inventhassouni hicham (MA);ismaïli alaoui mustapha (MA);rous
La présente inventhassouni hicham (MA);ismaïli alaoui mustapha (MA);rous
Cosmetic or dermægutierrez gilles (FR)
Cosmetic or dermægutierrez gilles (FR)
La présente inventkaddouri hamid (FR);ouazzani fouad (MA);taillefer marc (

La présente inventkaddouri hamid (FR);ouazzani fouad (MA);taillefer marc (FR)
L'invention a pour mejladi moktar (unknown);palazzolo rocco (unknown)
L'invention a pour mejladi moktar (unknown);palazzolo rocco (unknown)
L'invention concer mejladi moktar (FR);palazzolo rocco (FR)
L'invention concer mejladi moktar (FR);palazzolo rocco (FR)
The roll has a flat mejladi moktar (FR);palazzolo rocco (FR)
The roll has a flat mejladi moktar (FR);palazzolo rocco (FR)
The process for maboussant roux yves marcel leon (US);hartline stephen d (US)
The process for maboussant roux yves marcel leon (US);hartline stephen d (US)
Utilisation pour l mejladi moktar (unknown);palazzolo rocco (unknown);pe
L'invention concer alleon philippe (unknown)
L'invention concer alleon philippe (unknown)
La présente inventbennis farid (MA);serrano jean jacques (FR)
La présente inventbennis farid (MA);serrano jean jacques (FR)
Process for protec assogba komlan francoise (unknown);martin thibaud (unknown)
L'invention concer assogba komlan francoise (BJ);martin thibaud (FR)
L'invention concer assogba komlan francoise (BJ);martin thibaud (FR)
Un procédé de désbouquin fabrice (FR);lassoued nejla (TN);tammar moez (TN)
L'objet de l'invent barakate mustapha (MA);errakhi rafik (MA);lebrihi ahmed (MA)
L'objet de l'invent barakate mustapha (MA);errakhi rafik (MA);lebrihi ahmed (MA)
Nanovecteurs perrbrevet david (FR);durand jean olivier (FR);garcia marcel (FR)
Nanovecteurs perrbrevet david (FR);durand jean olivier (FR);garcia marcel (FR)
L'objet de l'invent barakate mustapha (MA);errakhi rafik (MA);lebrihi ahmed (MA)
L'objet de l'invent barakate mustapha (MA);errakhi rafik (MA);lebrihi ahmed (MA)
L'invention concer benyahia mohamed (MA);vogt lionel (FR)
L'invention concer benyahia mohamed (MA);vogt lionel (FR)
L'invention enseig balde aliou mamadou (GN)
L'invention enseig balde aliou mamadou (GN)
The process for coahouma william spencer (FR);kouassi ahouma cecile gbo (FR)
Composition compgutierrez gilles (FR)
Composition compgutierrez gilles (FR)
Composition (I) co gutierrez gilles (FR);vladila bogdan (RO)
Composition (I) co gutierrez gilles (FR);vladila bogdan (RO)
The device has twibueno jean luc (MA);flores bruno (FR);sirajelhaq abdelaal (MA)
The device has twibueno jean luc (MA);flores bruno (FR);sirajelhaq abdelaal (MA)
L'invention concer charaabi zied (TN);coupez jean philippe (FR);hemery jere (FR)
La présente inventabbassi feten (TN);amiche mohamed (FR);ladram ali (FR)
La présente inventabbassi feten (TN);amiche mohamed (FR);ladram ali (FR)
La présente inventagrebi abdelhamid (TN);gunata yusuf ziya (FR);menut ch (FR)
La présente inventagrebi abdelhamid (TN);gunata yusuf ziya (FR);menut ch (FR)
La présente inventachab maria concepcion (FR);bakala johanna (FR);lallemand (FR)
La présente inventamara mustapha (TN);slock dirk (FR);yuan-wu julie (FR)
La présente inventkandil amina (MA);teysseyre nicolas (FR)
La présente inventkandil amina (MA);teysseyre nicolas (FR)
Detecting and/or dgodon jean jacques (FR);labat marc jean paul (FR);mayer (FR)
Detecting and/or dgodon jean jacques (FR);labat marc jean paul (FR);mayer (FR)
La présente inventdesaga alain (MA);vanlaer antoine (FR)
La présente inventdesaga alain (MA);vanlaer antoine (FR)
L'invention enseig balde aliou mamadou (GN)
L'invention enseig balde aliou mamadou (GN)
Procédé d'annulati djaziri larbi sonia (TN);jaidane meriem (TN);mahe gael (FR)
Procédé d'annulati djaziri larbi sonia (TN);jaidane meriem (TN);mahe gael (FR)

L'invention concerandaloussi adil (MA);proust christophe (FR)
The device has a cben salah faical (FR);mhemdi jamel (TN)
Composition (I) co cherrah yahia (MA);eto bruno (FR);faouzi my abbess (M
Composition (I) co cherrah yahia (MA);eto bruno (FR);faouzi my abbess (M
The antenna has pdrissi m hamed (FR);griguer hafid (MA);lalj hicham (MA);
The antenna has pdrissi m hamed (FR);griguer hafid (MA);lalj hicham (MA);
The equipment (1)allani ferid (TN)
Injecteur caractéri mohabeddine sadek (DZ)
Injecteur caractéri mohabeddine sadek (DZ)
The device has a sben salah faical (FR);mhamdi jamel (TN)
L'élément de conskeskes sadika (TN)
Preparing a pharmlahlou filali myriam (FR);lahlou filali yasmine (MA)
Preparing a pharmlahlou filali myriam (FR);lahlou filali yasmine (MA)
La présente inventamara mustapha (TN);slock dirk (FR);yuan-wu julie (FR)
La présente inventamara mustapha (TN);slock dirk (FR);yuan-wu julie (FR)
La présente inventamara mustapha (TN);slock dirk (FR);yuan-wu julie (FR)
L'invention vise u brugidou christophe (FR);fargette denis (FR);konate gni
La présente inventduponnois robin (FR);hafidi mohamed (MA);ouhdouch ya
La présente inventduponnois robin (FR);hafidi mohamed (MA);ouhdouch ya
L'invention concerblouza sofiene (TN);karaki julie (LB);pincemin erwan (FR)
Polymer comprisinfauvarque jean-francois (FR);mabrouk walid (TN);ogier lic
Polymer comprisinfauvarque jean-francois (FR);mabrouk walid (TN);ogier lic
La présente inventalbenque rubio sandra (FR);alouini mohamed anis (TN);b
La présente inventalbenque rubio sandra (FR);alouini mohamed anis (TN);b
Utilisation d'un a chazalviel jean-noel (FR);cheriet abdelhak (DZ);gabouze
Utilisation d'un a chazalviel jean-noel (FR);cheriet abdelhak (DZ);gabouze
La présente inventalbenque rubio sandra (FR);alouini mohamed anis (TN);b
La présente inventalbenque rubio sandra (FR);alouini mohamed anis (TN);b
The water treatmefrisonroche jacques (FR);kerkhofs paul (GN);maillot maxi
The water treatmefrisonroche jacques (FR);kerkhofs paul (GN);maillot maxi
Convertisseur élecba oumar (SN);berthon alain (FR);depernet daniel (FR)
Convertisseur élecba oumar (SN);berthon alain (FR);depernet daniel (FR)
Asphalt compositicbouchaib safir (MA)
L'invention porte sdejeant frederic (MA);dejeant marion (FR)
L'invention porte sdejeant frederic (MA);dejeant marion (FR)
The device has a tguedira hakam (MA)
Cette installation bernal gerard (MA);challier carmen (MA)
Cette installation bernal gerard (MA);challier carmen (MA)
L'invention est re aboulaich abdelmaula (MA);armand michel (FR);bertin de
L'invention est re aboulaich abdelmaula (MA);armand michel (FR);bertin de
L'invention est rel neguir yassine (TN)
L'invention est rel neguir yassine (TN)
Archaea Methanondrancourt michel (FR);dridi bedis (TN);fardeau marie-laur
Archaea Methanondrancourt michel (FR);dridi bedis (TN);fardeau marie-laur
Un procédé d'accèabdelali jabir (MA);coudert patrick (FR)
Un procédé d'accèabdelali jabir (MA);coudert patrick (FR)
The furniture has schraibi sophia (MA)
The accessory (1) benslimane amine (MA)
Un procédé d'accèabdelali jabir (MA);coudert patrick (FR)
Un procédé d'accèabdelali jabir (MA);coudert patrick (FR)
L'invention concerkhaleess khaoula (MA);kossir abdelaali (MA)
L'invention concerkhaleess khaoula (MA);kossir abdelaali (MA)

Ludwigia peploide:charpy-roubaud claude (FR);le petit jean (FR);smida imer
- L'objet de l'inve vidaillac alain (MA)
- L'objet de l'inve vidaillac alain (MA)
La présente inventbonina david (FR);corbel serge (FR);fournee vincent (FR)
La présente inventbonina david (FR);corbel serge (FR);fournee vincent (FR)
The tenon (1) has fredj abdelkrim (TN);gagneur herve (FR)
The tenon (1) has fredj abdelkrim (TN);gagneur herve (FR)
La présente inventaouadi kaiss (TN);cecioni samy (FR);denoroy luc (FR);par
La présente inventaouadi kaiss (TN);cecioni samy (FR);denoroy luc (FR);par
Ludwigia grandiflo charpy-roubaud claude (FR);le petit jean (FR);smida imer
La présente inventbelarbi zineb (DZ);chaal lila (DZ);chaussec fabrice, guen
La présente inventbelarbi zineb (DZ);chaal lila (DZ);chaussec fabrice, guen
La présente inventboumezzough ali (MA);duponnois robin (FR);hafidi moha
La présente inventboumezzough ali (MA);duponnois robin (FR);hafidi moha
L'objet de l'invent vidaillac alain (MA)
L'objet de l'invent vidaillac alain (MA)
The device has wabenchallal athmane (DZ)
The tray (1) has stel houari mohammed (MA);majdi abdelwahad (MA)
The tray (1) has stel houari mohammed (MA);majdi abdelwahad (MA)
La présente inventaberlenc frederic (FR);cherif emira (TN)
La présente inventaberlenc frederic (FR);cherif emira (TN)
The method involvabdelali jabir (MA);coudert patrick (FR)
La présente inventaberlenc-bertossi frederique (FR);castillo-perez karina (F
La présente inventaberlenc-bertossi frederique (FR);castillo-perez karina (F
L'invention vise urlabrousse yoan jean-charles (FR);lakhtar hicham (MA);ro
L'invention vise urlabrousse yoan jean-charles (FR);lakhtar hicham (MA);ro
Ce dispositif (1) d assadi aymen amin (TN);batiot-dupeyrat catherine (FR);k
Ce dispositif (1) d assadi aymen amin (TN);batiot-dupeyrat catherine (FR);k
La présente inventbenzekri laila (MA);gauthier yvon (FR)
La présente inventbenzekri laila (MA);gauthier yvon (FR)
La présente inventdesaga alain (MA);vanlaer antoine (FR)
La présente inventdesaga alain (MA);vanlaer antoine (FR)
La présente inventjamel mohamed ali (TN)
La présente inventjamel mohamed ali (TN)
Ce dispositif (1) assadi aymen amin (TN);batiot-dupeyrat catherine (FR);k
Ce dispositif (1) assadi aymen amin (TN);batiot-dupeyrat catherine (FR);k
Un procédé de géraabdelali jabir (MA);coudert patrick (FR)
Un procédé de géraabdelali jabir (MA);coudert patrick (FR)
Composition pharreto bruno (FR);sourty zouhayr (MA)
L'invention concer bouchouicha dhaou (TN);layouni yasmina (FR)
L'invention concer bouchouicha dhaou (TN);layouni yasmina (FR)
L'invention concer deschildre maxime (FR);kada kamal (MA);le gloahec pier
Procédé de générabdelali jabir (MA);coudert patrick (FR)
Procédé de générabdelali jabir (MA);coudert patrick (FR)
The slab has a parbourbon hugo paul (FR);daoudi ghizlane (MA);de abreu c
La présente inventfaiivre vincent (FR);lesieur sylviane (FR);ollivon michel (F
La présente inventfaiivre vincent (FR);lesieur sylviane (FR);ollivon michel (F
L'invention concer agguine yassine (MA);boubarka zohra (DZ);debert jean-n
L'invention concer agguine yassine (MA);boubarka zohra (DZ);debert jean-n
L'invention concer bazantay frederic (FR);byrne paul (FR);ghoubali redouan
L'invention concer bazantay frederic (FR);byrne paul (FR);ghoubali redouan
Ainsi la présente hammami mohamed (TN);lizard gerard (FR);zarrouk amir

L'invention concerattia faouzi (FR);cabanes cedric (FR);dumas bernard (FR)
L'invention concerattia faouzi (FR);cabanes cedric (FR);dumas bernard (FR)
L'invention conce attia faouzi (FR);cabanes cedric (FR);errakhi rafik (MA)
L'invention conce attia faouzi (FR);cabanes cedric (FR);errakhi rafik (MA)
Composition pharreto bruno (FR);faouzi moulay el abbes (MA)
Composition pharreto bruno (FR);faouzi moulay el abbes (MA)
The device compridenieul patrick (FR);mazet robert jean (TN)
The device has a rdenieul patrick (FR);mazet robert jean (TN)
L'invention concerblanc patrick (FR);gueye serigne bira (SN);masri ihssen
L'invention concerblanc patrick (FR);gueye serigne bira (SN);masri ihssen
L'invention concerblidi issam (TN);coutelier olivier (FR);destarac mathias (
L'invention concerblidi issam (TN);coutelier olivier (FR);destarac mathias (
Un procédé de gérabdelali jabir (MA);coudert patrick (FR)
Un filtre IP à dou ben neji nizar (TN);bouhoula adel (TN)
La présente inventalami mouad (FR);bakala-wdzieczak joanna (FR);bignon j
La présente inventalami mouad (FR);bakala-wdzieczak joanna (FR);bignon j
La présente inventseguiri mohammed mostapha (DZ)
La présente inventseguiri mohammed mostapha (DZ)
L'invention concerblidi issam (TN);coutelier olivier (FR);destarac mathias (
L'invention concerblidi issam (TN);coutelier olivier (FR);destarac mathias (
L'invention concerblidi issam (TN);coutelier olivier (FR);destarac mathias (
L'invention concerblidi issam (TN);coutelier olivier (FR);destarac mathias (
L'invention concerblidi issam (TN);coutelier olivier (FR);destarac mathias (
L'invention concerblidi issam (TN);coutelier olivier (FR);destarac mathias (
L'invention concerrouleau alain (MA);rouleau patrick (CH)
L'invention concerrouleau alain (MA);rouleau patrick (CH)
L'invention concermekerba mustapha (DZ);saadoun melissa mimi (FR)
L'invention concermekerba mustapha (DZ);saadoun melissa mimi (FR)
L'invention concermekerba mustapha (DZ);saadoun melissa mimi (FR)
L'invention concerbalde, aliou mamadou (GN)
L'invention concerbalde, aliou mamadou (GN)
Brosse à dents cormohabeddine sadek (DZ)
La présente inventben-haymoud youssef (MA)
La présente inventben-haymoud youssef (MA)
La présente inventsaid nabil (TN)
Un aspect de l'invεlaaroussi amin (TN);madoui noureddine (DE)
La présente inventmorchid imad (MA)
L'invention concerhaddour naoufel (FR);kherrat rochdi (DZ)
L'invention concerhaddour naoufel (FR);kherrat rochdi (DZ)
L'invention concermekerba mustapha (DZ);saadoun melissa (FR)
L'invention concermekerba mustapha (DZ);saadoun melissa (FR)
La présente inventsaid nabil (TN)
La présente inventsaid nabil (TN)
La présente inventbenalikhoudja farid (FR);mekerba mustapha (DZ);saadou
La présente inventbenalikhoudja farid (FR);mekerba mustapha (DZ);saadou
Le procédé de rédiërbs yvan (CI)
Le procédé de rédiërbs yvan (CI)
La présente inventdurand philippe (FR);pavy jonathan (FR);tichit yves (FR)
La présente inventdurand philippe (FR);pavy jonathan (FR);tichit yves (FR)
L'invention concerlaraki mohamed (MA)
La présente inventben hamed, karim (TN);magne, christian (FR)
La présente inventben hamed, karim (TN);magne, christian (FR)

La présente inventmorchid imad (MA)
La présente inventmorchid imad (MA)
La présente inventamjoud m'barek (MA);daoudi lahcen (MA);lakbita omar (I
La présente inventamjoud m'barek (MA);daoudi lahcen (MA);lakbita omar (I
La présente inventamjoud m'barek (MA);daoudi lahcen (MA);lakbita omar (I
Le produit de soin erbs, yvan (CI)
Le produit de soin erbs, yvan (CI)
Les prises électriq fodil bouabdallah (DZ);hadjebi ouadah (FR)
La présente inventsaid nabil (TN)
L'invention concerlaraki mohamed (MA)
L'invention concerlaraki mohamed (MA)
La présente inventfodil bouabdallah (DZ);hadjebi ouadah (FR)
Procédé de rehausben jemaa amira (TN);jaidane meriem (TN);larbi sonia (T
La présente inventeuve guy (MA)
Un dispositif (100) andre florian (FR);bourrieres francis (FR);carabin franc
Ce procédé permepoullain jean-denis (CI)
La présente inventmorchid imad (MA)
Cette installation carton, xavier (TN)
Cette installation carton, xavier (TN)
L'invention concerallaf tamara (FR);bellagha sihem (TN);benhajsaid leila
L'invention concerkhouloud, mehdi (MA);kossir, abdelali (MA);samrane, k
L'invention concerkhouloud, mehdi (MA);kossir, abdelali (MA);samrane, k
La présente inventmorchid imad (MA)
La présente inventmorchid imad (MA)
La photorésistancēbenwadih, mohammed (FR);daami, anis (TN)
La photorésistancēbenwadih, mohammed (FR);daami, anis (TN)
Le photodétecteurbenwadih, mohammed (FR);daami, anis (TN)
Le photodétecteurbenwadih, mohammed (FR);daami, anis (TN)
Port (1), adapté pbarhoumi ali (TN);menier marie-christine (FR);pallares al
L'invention concerbouyer jeremy (FR);duquet frederic (FR);gimonneau geof
L'invention concercazal claude (GA);le roch' thierry (AT);safir bouchaib (MA
La présente inventgreff daniel (TN)
L'invention concerdevoret francois (FR);pasquier julien (MA)
Le dispositif (10) morchid imad (MA)
La présente inventakhmouch ahmed amin (MA);remmal adnane (MA)
La présente inventakhmouch ahmed amin (MA);remmal adnane (MA)
La présente inventbourlet thomas (FR);carrot christian (FR);desloir marle
La présente inventdhiba, driss (MA);khaless, khaoula (MA)
La présente inventdhiba, driss (MA);khaless, khaoula (MA)
Le dispositif desti alincant david (FR);capron philippe (FR);daami anis (TN)
L'invention concerlaraki, mohamed (MA)
L'invention concerlaraki, mohamed (MA)
L'invention se rap arrachart, guilhem (FR);duhamet, jean (FR);pellet-rostair
La présente inventbouvier michael (FR);daami anis (TN);delmas jerome (FR
L'invention concerboutayeb mohammed saad (MA);verdant arnaud (FR)
La présente inventmorchid imad (MA)
LaunchPad fragmebibib hassan (FR);bibib moha (MA);bibib said (US)
L'objet de l'invent marzouq, meryem (MA);moussa, hakima (MA);oukhouia,
L'invention concerbulusu, sri satish krishna chaitanya (FR);roviras, daniel (I
L'invention concerbulusu, sri satish krishna chaitanya (FR);roviras, daniel (I
Tenon radiculaire (fredj, abdelkrim (TN)
L'invention a trait barbier, matthieu (FR);harmout, abdelaziz (MA)

La présente inventel hachmi, abdellaziz (MA)
L'invention concerabadie, joel (FR);gana, racha (TN);piat, emmanuel (FR)
La présente inventchibane, mohamed (MA);serrano, jean jacques (FR)
La présente inventborsotto marc (FR);djillani alaeddine (DZ);heurteaux catl
Dispositif de radio hamimed, samir (DZ)
Le dispositif (DEF) elabbadi, mohamed saad (MA)
La présente inventakhmouch ahmed amin (MA);remmal adnane (MA)
La présente inventparent du chatelet, jacques (FR);tahanout, mohammed ()
Dispositif radiolog hamimed, samir (DZ)
La présente inventbeldjoudi, djoudi (DZ)
A well service too olukeme ibironke aardalsbakke (NG);stephane j virally (U
A well service too olukeme ibironke aardalsbakke (NG);stephane j virally (U
A well service too olukeme ibironke aardalsbakke (NG);stephane j virally (U
A container (1) coranthony shu (NG)
A container (1) coranthony shu (NG)
A container (1) coranthony shu (NG)
The system comprandrea alli (unknown)
The system comprandrea alli (unknown)
The system comprandrea alli (unknown)
A financial transacvalentine obi (GB)
A financial transacvalentine obi (GB)
A drill bit 100 for bala durairajan (US);carl m hoffmaster (US);rolando desc
A drill bit 100 for bala durairajan (US);carl m hoffmaster (US);rolando desc
A drill bit 100 for bala durairajan (US);carl m hoffmaster (US);rolando desc
ELECTRO-Ageeb Elmahmoud ajib (LY)
ELECTRO-Ageeb Elmahmoud ajib (LY)
A sinusoidal refer kamel besbes (TN);lazhar ben-brahim (QA);mohieddine
A sinusoidal refer kamel besbes (TN);lazhar ben-brahim (QA);mohieddine
The modular buildiandrew quainoo (GH);rex edward michau (GB)
The modular buildiandrew quainoo (GH);rex edward michau (GB)
The modular buildiandrew quainoo (GH);rex edward michau (GB)
A brake disc proteanthony thomas (TG);robert vigor (GB)
A brake disc proteanthony thomas (TG);robert vigor (GB)
A brake disc proteanthony thomas (TG);robert vigor (GB)
Modular shoe stor;andrea alli (GB);taiwo osuntubo (NG)
Modular shoe stor;andrea alli (GB);taiwo osuntubo (NG)
A method for crossfathy a a hasan (LY)
A method for crossfathy a a hasan (LY)
A method for crossfathy a a hasan (LY)
A voltage regulatomanhal allos (GB)
A voltage regulatomanhal allos (GB)
A modular construaderemi knut lawal-solarin (NG)
A modular construaderemi knut lawal-solarin (NG)
The windshield meabuzed nagi dabbab (LY)
The windshield meabuzed nagi dabbab (LY)
A multilateral comanwar ahmed maher assal (FR);nabil batita (TN)
A multilateral comanwar ahmed maher assal (FR);nabil batita (TN)
An antenna array (anthony keith brown (GB);charles v sammut (MT);eman c
An antenna array (anthony keith brown (GB);charles v sammut (MT);eman c
An antenna array (anthony keith brown (GB);charles v sammut (MT);eman c
A data store is congiuseppe guarnaccia (IT);giuseppe maruccia (FR);hajer fe
A data store is congiuseppe guarnaccia (IT);giuseppe maruccia (FR);hajer fe

An instrument casibabatope agbeyo (NG)
An instrument casibabatope agbeyo (NG)
A screen arrangerradeyinka badejoko oyenuga (NG)
A screen arrangerradeyinka badejoko oyenuga (NG)
This application i chike henry obinugwu (NG)
This application i chike henry obinugwu (NG)
A method for detechanh cao minh (US);kais gzara (TN);roger griffiths (MY);
A method for detechanh cao minh (US);kais gzara (TN);roger griffiths (MY);
A secure documentolulope ayomide agbeyo (GB)
A secure documentolulope ayomide agbeyo (GB)
Disclosed is a sph hedi hassis (TN);rafif hassis (DE)
Disclosed is a sph hedi hassis (TN);rafif hassis (DE)
A pest attractant charuna braimah (GH);john pickett (GB);michael alexande
A pest attractant charuna braimah (GH);john pickett (GB);michael alexande
LA PRESENTE INVEEdaniel floutard (FR);pierre casellas (FR);pierre fraisse
EL PRESENTE DISEfamia e. ablo (GH)
cy, william, jr. (MA);eric debes (unknown);huy nguyen (zie kan kong (unknown)
bruce lee (unknown);hubert buholzer (unknown);rius suti
SAME AND VACCINchenik, mehdi (unknown);dellagi, koussay (unknown);lak
barras, norman (unknown);cox, ian david (unknown);hal
herga, davorin (unknown)
EOUS ACTIVE INGRbennis, farid (unknown);serrano, jean-jacques (unknown);
ito kyo (unknown)
EM USING INFORMAshirai shinichiro (unknown)
OF SABIN ORAL P(deshpande, jagadish mohan jm (unknown);nandi, shyam
Pripravak koji se rsadrzava najmanje 0,5%, poželjnonajmanje 1,0%, po ma
EL la froscia, sabatino (IT)
amraoui, marwa (TN);meier, frank (DE);schuemann, sabi
la froscia, sabatino (IT)
attia, faouzi (FR);cabanes, cedric (FR);errakhi, rafik (MA)
Intensity inhomogaxel saalbach (NL);heinrich schulz (NE);heinrich schulz
mohamed takhim (MA)
mohamed takhim (MA)
vaccinal and diagnostic applications thereof
vaccinal and diagnostic applications thereof
ent protected from digestive enzymes
ent protected from digestive enzymes
vaccinal and diagnostic applications thereof
vaccinal and diagnostic applications thereof
The invention relatchahbani technologies sa (chahtech) (TN)
The composition frokoro, chuks, i. (NG)
ENTO SU AUTOVEICsanhaji rahhali (MA)
ENTO SU AUTOVEICsanhaji rahhali (MA)
caramelli antonio (IT);tabarelli de fatis stefano (IT)
caramelli antonio (IT);tabarelli de fatis stefano (IT)
GUIDA DEI MOVIMchellali ryad (DZ);fontaine jean-guy (FR);rossi lorenzo (IT)
GUIDA DEI MOVIMchellali ryad (DZ);fontaine jean-guy (FR);rossi lorenzo (IT)
CANALI VUOTI E P bartolino roberto (IT);de sio luciano (IT);ferjani sameh (

CANALI VUOTI E P NE' bartolino roberto (IT);de sio luciano (IT);ferjani sameh (NE' calderon rocabado daniel ramiro humberto (BO);chellali (NE' calderon rocabado daniel ramiro humberto (BO);chellali (NALI DI IMMAGINE' calderon rocabado daniel ramiro humberto (BO);chellali (NALI DI IMMAGINE' calderon rocabado daniel ramiro humberto (BO);chellali (CAZIONE DELLE alongi jenny (IT);camino giovanni (IT);fogagnolo daniele CAZIONE DELLE alongi jenny (IT);camino giovanni (IT);fogagnolo daniele coppellotti olimpia (IT);dabire kounbobr roch (BF);di mart coppellotti olimpia (IT);dabire kounbobr roch (BF);di mart

IONATO DI CONNESS bassani paolo (IT)

IONATO DI CONNESS bassani paolo (IT)

GGIO DI UN FLUIDO sanhaji rahhali (MA)

GGIO DI UN FLUIDO sanhaji rahhali (MA)

FIELD: oil and gas abdelhafid fugalua (DZ);blokhin, alexander ivanovich (RU The invention relatlassaad boujbel (TN)

The present invention bayati amir (US);ayoub mohamad (US);balasubramani The present invention bayati amir (US);ayoub mohamad (US);balasubramani The invention relatblanchard gilbert (FR);courtois xavier (FR);duprez danie A signal transceiver kang, chul hee (KR);ko, young chai (KR);mohamed slim a A signal transceiver kang, chul hee (KR);ko, young chai (KR);mohamed slim a This invention relatabdellaoui hassan el (MR);barawkar dinesh (IN);chamaku Method for equalizing bergmans johannes w. m. (NL);immink albert h. j. (NL);ri A method and device chebil fehmi (TN);islam asad (PK)

A method and device chebil fehmi (TN);islam asad (PK)

INNAS, ANTENNA chambelin philippe (FR);louzir ali (TN);minard philippe (FR INNAS, ANTENNA chambelin philippe (FR);louzir ali (TN);minard philippe (FR amine khalil (MA);dantsin gennady (US);jambunathan kria amine khalil (MA);dantsin gennady (US);jambunathan kria

ADHESIVE AND COMPOSITE frisch kurt c. (US);hudson kevan e. (US);jansen craig e. (cave christopher (CA);cuffaro angelo (CA);la sita frank (cave christopher (CA);cuffaro angelo (CA);la sita frank (cave christopher (CA);cuffaro angelo (CA);la sita frank (buehrle ralf (DE);chouk lanouar (TN);hotzel richard (DE);

ASSOCIATION AND COMPOUNDING dtouag athmane (DZ)

WIRELESS HANDOFF IN WIRELESS cave christopher (CA);cuffaro angelo (CA);lasita frank (WIRELESS HANDOFF IN WIRELESS cave christopher (CA);cuffaro angelo (CA);lasita frank (N IN A WIRELESS ali ahmed (IQ);cave christopher (CA);cuffaro angelo a. (cave christopher (CA);cuffaro angelo (CA);la sita frank (cave christopher (CA);cuffaro angelo (CA);la sita frank (cave christopher (CA);cuffaro angelo (CA);la sita frank (

????? ??? ??? ???? meijer henricus johannes maria (NL);obasanjo oludare vi

????? ??? ??? ???? meijer henricus johannes maria (NL);obasanjo oludare vi

IN KERATIN MATERIAL hercouet leila (DZ);lagrange alain (FR)

A preparation procedure begag, redouane (DZ);wang, jing (US);wendall, rhine (US The present invention deziel, robert (CA);mekouar, khalid (MA)

The invention relatcakemakou, dokou, antoine (TG)

Single-phase topic kriwet, katrin (DE);ledergerber, dorothea (DE);sekkat, na Single-phase topic kriwet, katrin (DE);ledergerber, dorothea (DE);sekkat, na The network antechamelin philippe (FR);louzir ali (TN);pintos jean francois The invention relatannabi ayoub (TN);leclerc daniel (FR);vincent roland (FR) A bumped semiconductor janice (US);doot, robert (US);han, zhaojin (CN);ku

An Aids and associadjei akwete lex (US);ampim kofi (GH);appiah kubi kwas
The invention concaverty florent (FR);coupez jean philippe (FR);lo hine tong
where A = a groupbennejean caroline (FR);delagrang philippe (FR);lesieur
where A = a groupbennejean caroline (FR);delagrang philippe (FR);lesieur
The invention concbenjelloun touimi abdellatif (MA);milhau michel (FR)
The invention propguguen charline (FR);karoui walid (TN);lo hine tong domi
To mitigate re-syn abrol nischal (IN);achour baaziz (DZ);ho sai yiu duncan (C
Compounds are debuchler ingrid p. (US);graneto matthew j. (US);hanau ca
The invention relatcharrouf zoubida (MA);danoux louis (FR);henry florence (C
The invention rela annabi ayoub (TN);leclerc daniel (FR);roland vincent (FR)
The invention relatchambelin philippe (FR);coupez jean philippe (FR);lo hine
The invention provahmad imran (US);anyarambhatla gopal (IN);ma lan (CN)
An improved prococogen jeffrey n. (US);eseghir mohamed (DZ);klier john (C
The invention relatbrandl juergen (DE);grasshoff helge (DE);kloss dieter (DE)
The invention relatgharbi sofiene (TN)
The invention propchambelin philippe (FR);fourdeux henri (FR);louzir ali (TN)
The invention relatdenis bernard (FR);louzir ali (TN);minard philippe (FR)
A method of reducfadli zohra (DZ);hill gregory a. (US);jozefonvicz jacqueli
The invention relatal shamma hussien a. (US);boudjelal mohamed (DZ);che
The invention relatcarayon pierre (FR);casellas pierre (FR);floutard daniel
A collimator (100) gafsi rachid (TN);mann lawrence g. (US);shashidhar naga
The present inventbasol bulent m. (US);uzoh cyprian e. (NG)
Disclosed is a wincgharbi sofiene (TN)
Hard-open defectsazimane mohamed (MA);majhi ananta k. (IN)
A new test patternazimane mohamed (MA)
A drive arrangemeadifon leandre (BJ);caballero jose (ES);cabanas julian (E
A method for depom'saad hichem (TN);schmitt francimar c. (US)
The present inventbergmans johannes (NL);coene willem (BE);immink alber
The invention relatbauche cecile (FR);el azami el idrissi mohammed (MA);la
The present inventgorensek bogomir (SL);kavanaugh sean (US);lambrecht c
The present inventgorensek bogomir (SL);kavanaugh sean (US);lambrecht c
A method and appamine rachid (MA);gronthoud alexander g. (NL);pineda d
A method for depom'saad hichem (TN);schmitt francimar c. (US)
fekih romdhane khaled (TN);liu skip shizhen (CN)
fekih romdhane khaled (TN);liu skip shizhen (CN)
? ???, ??(bellows)?louzir ali (TN);robert jean luc (FR);thudor franck (FR)
? ???, ??(bellows)?louzir ali (TN);robert jean luc (FR);thudor franck (FR)
le naour jean yves (FR);louzir ali (TN);pintos jean francois
le naour jean yves (FR);louzir ali (TN);pintos jean francois
echeruo okechukwu c. (NG);hudis irena (IL);novik lev (US)
echeruo okechukwu c. (NG);hudis irena (IL);novik lev (US)
COMPRISING AT L boumendjel ahcene (DZ);mariotte anne marie (FR);okom
A wideband phase le naour jean yves (FR);louzir ali (TN);robert jean luc (FR)
A wideband phase le naour jean yves (FR);louzir ali (TN);robert jean luc (FR)
A novel keratin fib hercouet leila (DZ)
A novel keratin fib hercouet leila (DZ)
A composite structelasser ahmed (MA);rowland larry burton (US)
A lamp with a protdierks baerbel (DE);sarroukh hasnaa (MA)
JST GAS RECIRCULchouk lanouar (TN);milos kristina (DE);reuschenbach lutz
JST GAS RECIRCULchouk lanouar (TN);milos kristina (DE);reuschenbach lutz
\ACTOR DURING MOMoury michael t. (US);ng kevin wei loong (MA)
\ACTOR DURING MOMoury michael t. (US);ng kevin wei loong (MA)

se in Cosmetic or boumendjel ahcene (DZ);mariotte anne marie (FR);okom
se in Cosmetic or boumendjel ahcene (DZ);mariotte anne marie (FR);okom
A communicating :hwang, kyu sung (KR);ko, young chai (KR);mohamed slir
A communicating :hwang, kyu sung (KR);ko, young chai (KR);mohamed slir
COMMUNICATION S acolatse kodzovi (TG);bar ness yeheskel (US);kim, dong l
COMMUNICATION S acolatse kodzovi (TG);bar ness yeheskel (US);kim, dong l
One aspect of the buynoski matthew (US);chang mark s. (US);cheung patri
A method and appachour baaziz (DZ);chen an mei (US);sinnarajah ragulan
A bulkhead connecckhemakhem m'hamed anis (TN)
A method for brommills ryan christopher (US);ofori john yaw (GH)
A method and strucoolbaugh douglas d. (US);eshun ebenezer e. (GH);gamb
A method and strucoolbaugh douglas d. (US);eshun ebenezer e. (GH);gamb
A method for prep.male jonathan lloyd (GB);mills ryan christopher (US);of
The present inventalam john j. (US);ette ene (NG);kauffman robert stephen
The present inventcolletti steven l. (US);gharbaoui tawfik (MA);imbriglio j
The present inventcolletti steven l. (US);gharbaoui tawfik (MA);imbriglio j
A method for prep.ofori john yaw (GH);patel ben purushotam (US);pressmar
The invention relatrolland alain (FR);rolland thierry (FR);zaghdoud mohame
The invention rela arnone michele (FR);bensaid mohammed (MA);herbert je
A method and devchebil fehmi (TN);islam asad (PK);kurceren ragip (TR)
A method and devchebil fehmi (TN);islam asad (PK);kurceren ragip (TR)
The present inventcaronia paul j. (US);chaudhary bharaat i. (US);cogen jeffr
The invention relatboisbouvier nicolas (FR);le bolzer francoise (FR);louzir a
The invention relatboisbouvier nicolas (FR);le bolzer francoise (FR);louzir a
A dielectric layer angyal matthew (US);hichri habib (TN);lee jia (US);mcher
The present inventazzaoui kamal (MA);bouhelal rochdi (FR);buehlmayer pet
On existing DVD abergmans johannes w. m. (NL);ciacci massimo (IT);coene
Disclosed is a wincgharbi sofiane (TN);koehn swen (DE);kraus achim (DE);ra
A method of etchirahn, sang h. (KR);bencher christopher d. (US);he jim zh
A method of etchirahn, sang h. (KR);bencher christopher d. (US);he jim zh
There is a method azimane mohamed (MA);majhi ananta (IN)
The invention relatlouzir ali (TN);minard philippe (FR);pintos jean francois (F
The invention relatlouzir ali (TN);minard philippe (FR);pintos jean francois (F
Methods are provikim, bok hoen (KR);kulkarni priya (IN);kwan michael chi
Pharmaceutical fo:eini meir (IL);friedman doron (IL);hirsch stefan (DE);mey
Pharmaceutical fo:eini meir (IL);friedman doron (IL);hirsch stefan (DE);mey
Methods are provicui zhenjiang (CN);huang lihua li (CN);huang tzu fang (C
Methods are provicui zhenjiang (CN);huang lihua li (CN);huang tzu fang (C
lectronic Interconnameur sami (TN);bureau christophe (FR)
lectronic Interconnameur sami (TN);bureau christophe (FR)
Adhesion of a poroahn, sang h. (KR);cui zhenjiang (CN);d'cruz lester a. (US
Embodiments in aahn, sang h. (KR);d'cruz lester a. (US);demos alexandros
A method of depos:arghavani reza (US);armer helen r. (US);chang josephine
A method of depos:arghavani reza (US);armer helen r. (US);chang josephine
The invention rela bourrie bernard (FR);casellas pierre (FR);ciapetti paola
The present inventhardalo catherine (US);hare roberta s. (US);krishna gop
Disclosed is a meticoolbaugh douglas d. (US);eshun ebenezer e. (GH);feilch
Disclosed is a meticoolbaugh douglas d. (US);eshun ebenezer e. (GH);feilch
The present inventcherkaoui zoubair mohammed (MA);moia franco (IT);peg
ekwuribe nnochiri n. (NG);james kenneth d. (US);malkar
POSITION SYSTEM balasubramanian ganesh (IN);cho tom k. (US);kim, bok h
POSITION SYSTEM balasubramanian ganesh (IN);cho tom k. (US);kim, bok h

el moussaoui rachid (MA);martin roland (DE)

Provided are a melbraeuer wolfgang (DE);gestermann eva (DE);peerlings h
An UV curing systebaluja sanjeev (US);cho tom k. (US);du bois dale r. (US)

An UV curing systebaluja sanjeev (US);cho tom k. (US);du bois dale r. (US)

A plasma processiibayati amir al (US);cox michael s. (US);kim, bok hoen (

A plasma processiibayati amir al (US);cox michael s. (US);kim, bok hoen (

A method for decrbhatia ritwik (IN);m'saad hichem (TN);peterson chad (US

A method for decrbhatia ritwik (IN);m'saad hichem (TN);peterson chad (US

A slot type antennlo hine tong dominique (FR);louzir ali (TN);marnat loic (F

A slot type antennlo hine tong dominique (FR);louzir ali (TN);marnat loic (F

A radio transmittelasai takahiro (JP);benjebbour anass (MA);maeda koji (JP);

A radio transmittelasai takahiro (JP);benjebbour anass (MA);maeda koji (JP);

A method of miniral bayati amir (US);m'saad hichem (TN);shek mei yee (U'

A method of miniral bayati amir (US);m'saad hichem (TN);shek mei yee (U'

The invention concasellas pierre (FR);floutard daniel (FR);fraisie pierre (

oration of color c alenius sakari (FI);bilcu radu ciprian (RO);trimeche mejdi

oration of color c alenius sakari (FI);bilcu radu ciprian (RO);trimeche mejdi

JSE THEREOF FOR bourrie bernard (FR);casellas pierre (FR);jegham samir (T

JSE THEREOF FOR bourrie bernard (FR);casellas pierre (FR);jegham samir (T

The invention relatbenslimane mohamed yahia (DZ);jensen jens moller (DK

The invention relatbenslimane mohamed yahia (DZ);jensen jens moller (DK

OTEINS WITH BIN[castro alfredo c. (US);deng wei (US);depew kristopher m.

OTEINS WITH BIN[castro alfredo c. (US);deng wei (US);depew kristopher m.

ibn el haj mohammed (MA);moia franco (IT);stalder mart

ibn el haj mohammed (MA);moia franco (IT);stalder mart

The invention relatnehdi sadok ben rejeb (TN)

gagnot dominique (FR);guermoud hassane (DZ);le roy pt

gagnot dominique (FR);guermoud hassane (DZ);le roy pt

The invention provekwuribe nnochiri n. (NG);ferro michelle (US)

The invention provekwuribe nnochiri n. (NG);ferro michelle (US)

Described herein adiallo mamadou (SN)

MICAL VAPOR DEPObalasubramanian ganesh (IN);m'saad hichem (TN);padhi

ETHOD OF MANUFbaudet pierre m. m. (FR);maher hassan (MA)

baudet pierre m. m. (FR);maher hassan (MA)

3 IN A LITHOGRAP knappe uwe (DE);okoroanyanwu uzodinma (NG)

A junction box andahmed foad abdukkadir mohamed (US);heggstad ross (U

This invention rel akuche christiana (NG);campbell ann marie (US);clark ro

A diamine compoubachels thomas (DE);cherkaoui zoubair mohammed (MA)

A diamine compoubachels thomas (DE);cherkaoui zoubair mohammed (MA)

Compositions are hirsch stefan (DE);hultsch thomas (DE);paul carle (FR);se

The invention relatcasellas pierre (FR);floutard daniel (FR);fraisie pierre (

The present inventalam john (US);chu hui may (TW);ette ene (NG);mcnair li

A method for seasbalseanu mihaela (RO);m'saad hichem (TN);nowak thom

Novel methods of iazzi lamia (DZ);el alfy mohamed (CA);labrie fernand (CA)

A method of microkais hbaieb (TN);lim chee yen (MY);tan yuan ling christin

The invention relatboisbouvier nicolas (FR);le bolzer francoise (FR);louzir a

The invention concbarbier eve marie (FR);bredy nicolas (FR);nimour abdelk

The invention concbarbier eve marie (FR);bredy nicolas (FR);nimour abdelk

The present inventashie isaac (GH)

The invention concgalli frederic (FR);jegham samir (TN);lothead alistair (GB

A stressed film is balseanu mihaela (RO);huang lihua li (CN);jung, kee bum

A stressed film is balseanu mihaela (RO);huang lihua li (CN);jung, kee bum

A method and a teazimane mohamed (MA);pavlov andrei s. (CA);pineda de A ED-HEMT structubaudet pierre m. m. (FR);maher hassan (MA)
Toll Like Receptor carton jill (US);chen shizhong (US);cunningham mark (GE
Toll Like Receptor carton jill (US);chen shizhong (US);cunningham mark (GE
Various techniques tang bob (MA)
Z testing during ccakaaboune nasseh (MA);munagala dinakar (IN);piazza th
Z testing during ccakaaboune nasseh (MA);munagala dinakar (IN);piazza th
A method in accordiounf leopold (SN)
A method of ion iral bayati amir (IQ);foad majeed ali (GB);graoui houda (M
A method of ion iral bayati amir (IQ);foad majeed ali (GB);graoui houda (M
The invention rela nimour abdelkrim (DZ)
The invention rela nimour abdelkrim (DZ)
The present inventamine khalil (MA);liu jun (CN);lu wenquan (CN);vissers de
The present inventamine khalil (MA);liu jun (CN);lu wenquan (CN);vissers de
The present inventasad islam (PK);fehmi chebil (TN)
The present inventasad islam (PK);fehmi chebil (TN)
A process for prep.fritch john r (US);gharbaoui tawfik (MA);kato naomi s. (
The present inventcarlos marlon (US);gharbaoui tawfik (MA);kato naomi s. (
A mobile station fcachour baaziz (DZ);chan leslie chiming (US);hamdy walic
A mobile station fcachour baaziz (DZ);chan leslie chiming (US);hamdy walic
A method of deposbalasubramanian ganesh (IN);cui zhenjiang (CN);kim, bo
A method of deposbalasubramanian ganesh (IN);cui zhenjiang (CN);kim, bo
A looping plug (10)khemakhem m'hamed (TN);skluzacek kenneth (US)
The present inventaverbuj claudia (IL);carlos marlon v. (US);fritch john r.
The present inventschneider peter (CH);tahtaoui chouaib (MA)
The present inventbraun martin (DE);greiveldinger poenaru sorana (FR);jae
An aspect of the irhuttunen juhani (FI);jansky martin (SL);paila toni (FI);poh
An aspect of the irhuttunen juhani (FI);jansky martin (SL);paila toni (FI);poh
The invention rela achab garcia alvarez maria concepcion (ES);bakala joanr
The invention relatgilberton philippe (FR);louzir ali (TN);minard philippe (FR
The invention relatgilberton philippe (FR);louzir ali (TN);minard philippe (FR
Compressive stresbalseanu mihaela (RO);m'saad hichem (TN);roflox isabeli
Compressive stresbalseanu mihaela (RO);m'saad hichem (TN);roflox isabeli
High tensile stressbalseanu mihaela (RO);cox michael s. (US);huang tzu far
High tensile stressbalseanu mihaela (RO);cox michael s. (US);huang tzu far
A process flow int al bayati amir (US);balseanu mihaela (RO);lee jia (US);m
A process flow int al bayati amir (US);balseanu mihaela (RO);lee jia (US);m
An ultraviolet (UV) baluja sanjeev (US);chang josephine (US);cho tom (US);h
An ultraviolet (UV) baluja sanjeev (US);chang josephine (US);cho tom (US);h
Shifts in the appa cernea raul adrian (US);chen jian (US);hemink gerrit jan
Shifts in the appa cernea raul adrian (US);chen jian (US);hemink gerrit jan
A program voltagehemink gerritt (NE)
A program voltagehemink gerritt (NE)
The ordering of itebao yiliang (CN);chebil fehmi (TN);karczewicz marta (PL)
A coaxial switchinçkhemakhem m'hamed anis (TN);peters jeffrey louis (US);
We disclose meas/shear michael a. (US);soller babs r. (US);soyemi olusola
We disclose meas/shear michael a. (US);soller babs r. (US);soyemi olusola
Resource allocatiohunter brian a. (US);kachani soulaymane (MA)
The present inventde lajudie raphaeelle (FR);loudhaief wissam (TN);renard |
The present inventde lajudie raphaeelle (FR);loudhaief wissam (TN);renard |
The present inventchin eva rose (CA);green larry (US);ibebunjo chikwendu (
In a liquid sensing boudadoud idir (DZ);mccall alan kenneth (GB);stewart w

Systems and methbouazizi imed (TN)

This invention rel chebil fehmi (TN);islam asad (PK);luo jiangong (US)

The invention relatbourrie bernard (FR);casellas pierre (FR);jegham samir (

The invention relatbourrie bernard (FR);casellas pierre (FR);jegham samir (

The invention relatbohling ralf (DE);fiene martin (DE);mesri fatima (DZ);str

The present inventalexiou angeliki (GR);medles abdelkader (DZ)

The present inventalexiou angeliki (GR);medles abdelkader (DZ)

A way to provide pharuna adamu (GH);kuure pekka (FI);leppisaari arto (FI);i

A way to provide pharuna adamu (GH);kuure pekka (FI);leppisaari arto (FI);i

The invention relatbosch michael (FR);bouaboula monsif (FR);casellas pier

Suggested are nevalaoui ismaili smail (MA);buchwald werner sybille (DE);ca

The present applicanyadiegwu clement (NG);dammel ralph r. (US);houlihan

The present applicanyadiegwu clement (NG);dammel ralph r. (US);houlihan

The invention relatgilberton philippe (FR);louzir ali (TN);minard philippe (FR

The invention relatgilberton philippe (FR);louzir ali (TN);minard philippe (FR

The invention formhichri habib (TN);larsen kimberly (US);maynard helen (U

The invention formhichri habib (TN);larsen kimberly (US);maynard helen (U

The aim of the inv fardeau marie laure (FR);hirschler rea agnes (FR);khelifi i

A method of manaharuna adamu (GH);leppisaari arto (FI);mutikainen jari (F

In accordance withagbogbo frank k. (GH);davison richard r. (US);fu zhihong

A communication bergmans johannes w. m. (NL);immink albert h. j. (NL);ri

A process for the rbelhateche noureddine (DZ);reddick kenneth (US);schroe

A process for the rbelhateche noureddine (DZ);reddick kenneth (US);schroe

The invention concgilberton philippe (FR);louzir ali (TN);minard philippe (FR

The invention relatattallah faouzi (DZ);kohl andreas (DE);kroh lukas (DE);m

The invention relatattallah faouzi (DZ);kohl andreas (DE);kroh lukas (DE);m

The present inventkaouas abdelmajid (MA);renes harry (NL);winkel chris (NI

The present inventkaouas abdelmajid (MA);renes harry (NL);winkel chris (NI

An immersion lithcfurukawa toshiharu (JP);holmes steven (US);koburger cha

An immersion lithcfurukawa toshiharu (JP);holmes steven (US);koburger cha

The present inventcherkaoui zoubair mohammed (MA);reichardt joachim (D

The present inventcherkaoui zoubair mohammed (MA);reichardt joachim (D

Methods and systefoster jason (US);kim, bok hoen (KR);m'saad hichem (TN)

Methods and systefoster jason (US);kim, bok hoen (KR);m'saad hichem (TN)

Provided are appajansky martin (SL);paila toni (FI);pohjolainen topi (FI)

Methods and appaal bayati amir (US);d'cruz lester a. (US);demos alexandro

Retrieving messaggarcia martin miguel a. (ES);haruna adamu (GH)

Retrieving messaggarcia martin miguel a. (ES);haruna adamu (GH)

The invention concbourrie bernard (FR);casellas pierre (FR);ciapetti paola

An apparatus for r greeb kevin e. (US);shahroudi kamran efekhari (NE)

An apparatus for r greeb kevin e. (US);shahroudi kamran efekhari (NE)

This invention provejiogu emenike chinedozi (NG);matsui sachio (JP);okoye

This invention provejiogu emenike chinedozi (NG);matsui sachio (JP);okoye

A method and appgarcia martin miguel angel (ES);haruna adamu (GH)

A method and appgarcia martin miguel angel (ES);haruna adamu (GH)

A power overlay starthur stephen daley (US);elasser ahmed (MA);gowda ar

A method for perrrsabbagh anne (FR);sow fatoumata (SN)

A method for perrrsabbagh anne (FR);sow fatoumata (SN)

X represents a hycbassene carine (SN);caignard daniel henri (FR);dacquet c

The invention conclaugier christian (FR);mekhnacha kamel (DZ);yguel manu

The present inventle bolzer francoise (FR);le naour jean yves (FR);louzir ali

The present inventle bolzer francoise (FR);le naour jean yves (FR);louzir ali

The invention rela nahdi dridi karim (TN)
A diamine compoubachels thomas (DE);cherkaoui zoubair mohammed (MA)
A diamine compoubachels thomas (DE);cherkaoui zoubair mohammed (MA)
An echo detector ieriksson anders (SE);trump tonu (TN)
An echo detector ieriksson anders (SE);trump tonu (TN)
A method for depcahn, sang h. (KR);demos alexandros t. (US);m'saad hich
The present inventadams jerry leroy (US);adams nicholas d. (US);axten jeff
This invention is gaugainhamidi atimad (MA);pierres cecile (FR)
A coding structure ammar nejib (TN);karczewicz marta (PL);ridge justin (AU)
Non-volatile stora hemink gerrit jan (NE);oowada ken (JP)
Non-volatile stora hemink gerrit jan (NE);oowada ken (JP)
A FGS entropy codammar nejib (TN);karczewicz marta (PL);ridge justin (AU)
An improved switcammar nejib (TN);karczewicz marta (PL);ridge justin (AU)
The method for debhatia ritwik (IN);m'saad hichem (TN);peterson chad (US)
The method for debhatia ritwik (IN);m'saad hichem (TN);peterson chad (US)
In one embodimerchaoui hassan (MA)
In one embodimerchaoui hassan (MA)
The invention invofrojd per (SE);taleb anisse (DZ)
The invention invofrojd per (SE);taleb anisse (DZ)
A lithium hydride laymard luc (FR);nazri gholam abbas (US);oumellal yassir
A lithium hydride laymard luc (FR);nazri gholam abbas (US);oumellal yassir
In one embodimerbairanzade michael (FR);chaoui hassan (MA);genest pier
In one embodimerbairanzade michael (FR);chaoui hassan (MA);genest pier
The invention concmimouni salim (DZ)
A hard disk drive elaydi abdul (MA);krishnamoorthy ravishanker (IN);yang
A hard disk drive elaydi abdul (MA);krishnamoorthy ravishanker (IN);yang
The invention rela ben khalifa mohamed (TN);vaufrey david (FR)
The invention rela ben khalifa mohamed (TN);vaufrey david (FR)
In one embodimerchaoui hassan (MA)
In one embodimerchaoui hassan (MA)
A method of deletiharuna adamu (GH);leppisaari arto (FI)
A method of deletiharuna adamu (GH);leppisaari arto (FI)
The unintentional hemink gerrit jan (NE)
The unintentional hemink gerrit jan (NE)
When performing hemink gerrit jan (NE)
When performing hemink gerrit jan (NE)
The invention relatcrispino gerard a. (US);discordia robert p. (US);hamedi m
The invention relatcrispino gerard a. (US);discordia robert p. (US);hamedi m
The present inventgharbaoui tawfik (MA);hart ryan m. (US);krishnan ashwin
The unintentional hemink gerrit jan (NE)
The unintentional hemink gerrit jan (NE)
A coaxial switchinckhemakhem m'hamed anis (TN);petersen cyle d. (US)
A coaxial switchinckhemakhem m'hamed anis (TN);petersen cyle d. (US)
The present inventlouzir ali (TN);minard philippe (FR);pintos jean francois ()
The present inventlouzir ali (TN);minard philippe (FR);pintos jean francois ()
A device and a meben yahia khaled (TN);reichelt lars (DE);schueller michae
Methods and systesoller babs r. (US);soyemi olusola o. (NG);yang ye (CN)
Methods and systesoller babs r. (US);soyemi olusola o. (NG);yang ye (CN)
Stress of a silicon balseanu mihaela (RO);m'saad hichem (TN);nguyen victo
Stress of a silicon balseanu mihaela (RO);m'saad hichem (TN);nguyen victo
There is provided amefia kokou a. (TG);goldblatt david (US);merck erik s. ()
There is provided amefia kokou a. (TG);goldblatt david (US);merck erik s. ()

The present inventairola karri (FI);garoushi sufyan (LY);lassila lippo v.j. (FI);v
This invention pro dorsey james m. (US);fang qun kevin (US);foglesong robr
a switch matrix (2!chaoui hassan (MA)
a switch matrix (2!chaoui hassan (MA)
The invention consmimouni salim (DZ);poupinet ludovic (FR)
There are providecbourega abdelaziz (DZ);dermoune abderrahmane (CA);di
The present inventalonso jorge (ES);halland nis (DK);lindenschmidt andrea
Techniques for selkdagbegnon henri bahini (BJ);gil amit (IL);kuzhiyil anup (IN
Techniques for selkdagbegnon henri bahini (BJ);gil amit (IL);kuzhiyil anup (IN
A motor vehicle brattallah faouzi (DZ);burkhard dieter (DE);kohl andreas (D
A motor vehicle brattallah faouzi (DZ);burkhard dieter (DE);kohl andreas (D
Techniques for perdagbegnon henri bahini (BJ);gil amit (IL);kuzhiyil anup (IN
Techniques for perdagbegnon henri bahini (BJ);gil amit (IL);kuzhiyil anup (IN
bouazizi imed (TN);hannuksela miska (FI);wang ye kui (C
bouazizi imed (TN);hannuksela miska (FI);wang ye kui (C
argoubi ali (TN)
argoubi ali (TN)
PIPLE INPUT MULTIPcho, myeon kyun (KR);kim, yung soo (KR);kodzovi acolat:
PIPLE INPUT MULTIPcho, myeon kyun (KR);kim, yung soo (KR);kodzovi acolat:
chaoui hassan (MA)
chaoui hassan (MA)
5 balseanu mihaela (RO);huang lihua li (CN);jung, kee bum
5 balseanu mihaela (RO);huang lihua li (CN);jung, kee bum
TERMINING A DEPTboughorbel faycal (TN)
The present inventdordunoo stephen (GH);keller david (US);patel kanaiyala
A video image forrguermond hassane (DZ);kerverc jonathan (FR);lim lyline (C
A system and metlbouazizi imed (TN)
A method for dyeirgiafferi marie (FR);hercouet leila (DZ);lagrange alain (FR)
A method for dyeirgiafferi marie (FR);hercouet leila (DZ);lagrange alain (FR)
The present inventchan you ping (MR);constancis alain (FR)
The present inventchan you ping (MR);constancis alain (FR)
A hybrid fiber/cop khemakhem m'hamed anis (TN);peters jeffrey louis (US);
A hybrid fiber/cop kachmar wayne m. (US);khemakhem m'hamed anis (TN)
Generation of a sechen xiaodong (GB);hadeh mahmoud (DZ);reiss josh (GB)
Generation of a sechen xiaodong (GB);hadeh mahmoud (DZ);reiss josh (GB)
A mechanism to inharuna adamu (GH);kuure pekka (FI);leppisaari arto (FI)
A mechanism to inharuna adamu (GH);kuure pekka (FI);leppisaari arto (FI)
A single carrier t acolatse kodzovi (TG);bar ness yeheskel (US)
A single carrier t acolatse kodzovi (TG);bar ness yeheskel (US)
An improved syste bouazizi imed (TN);vedantham ramakrishna (IN)
An improved syste bouazizi imed (TN);vedantham ramakrishna (IN)
A system and metlbouazizi imed (TN)
The present inventbatistini antonio (IT);bouck kevin (US);cheng stephen (C
A system and metlfabiyyi malcolm (NG);novak richard (US)
The invention rela behloul mouloud (DZ);quidant sylvain (FR)
The invention rela behloul mouloud (DZ);quidant sylvain (FR)
There is provided bourega abdelaziz (DZ);dermoune abderrahmane (CA);di
The present inventambuehl michael (CH);gessier vial corine (FR);hartmann
The invention relatbaron francois (FR);lababidi raafat (LB);lo hine tong domi
The invention relatbaron francois (FR);lababidi raafat (LB);lo hine tong domi
Various embodimebouazizi imed (TN)
Various embodimebouazizi imed (TN)

The invention rela dakin leslie (US);daly kevin (US);del valle david (US);g
Compositions are hirsch stefan (DE);hultsch thomas (DE);paul carle (FR);se
The present inventdurand alain (FR);karroumi mohamed (MA);onno stephar
The present inventdurand alain (FR);karroumi mohamed (MA);onno stephar
A system and metlbouazizi imed (TN)
The specification atico marius (RO);trimeche mejdi (TN)
The specification atico marius (RO);trimeche mejdi (TN)
This invention relabouazizi imed (TN);curcio igor (IT);vedantham ramakrish
A method for formallen sebastien (CA);awad yousef (CA);davies michael (C
Various embodimebouazizi imed (TN)
A stressed film is balseanu mihaela (RO);huang lihua li (CN);jung, kee bum
A stressed film is balseanu mihaela (RO);huang lihua li (CN);jung, kee bum
PURPOSE: A leak dlim, byoung ok (KR);souhail amami (TN)
PURPOSE: A leak dlim, byoung ok (KR);souhail amami (TN)
The invention rela delay goyet philippe (FR);ferzaz badia (MA);lolivier jocel
The invention rela delay goyet philippe (FR);ferzaz badia (MA);lolivier jocel
PURPOSE: A nano :benayad anass (MA);bulliard xavier (CH);choi, yun hyuk (C
PURPOSE: A nano :benayad anass (MA);bulliard xavier (CH);choi, yun hyuk (C
A digital broadband hazmi ali (TN);rinne jukka (FI)
A digital broadband hazmi ali (TN);rinne jukka (FI)
PURPOSE: A photobanayad anass (MA);bulliard xavier (CH);lee, jae cheol (K
The present inventbranicky robyn s. (CA);hekimi siegfried (CA);hihi abdelma
The present inventlamhamedi cherradi salah eddine (MA);singh sanjaya (US
The present inventanyadiegwu clement (NG);cao yi (CN);dammel ralph r. (U
The present inventanyadiegwu clement (NG);cao yi (CN);dammel ralph r. (U
A man-made islanallani yassine (TN);elsasser urs (CH);hinderling thoma
The present inventbaldaro alessandro (IT);radouane khalid (MA)
The present inventbaldaro alessandro (IT);radouane khalid (MA)
The present inventalonso jorge (ES);halland nis (DK);lindenschmidt andrea
For cognitive radioben letaief khaled (AU);hamdi karama (TN);zhang wei (C
For cognitive radioben letaief khaled (AU);hamdi karama (TN);zhang wei (C
In one embodimerchaoui hassan (MA)
In one embodimerchaoui hassan (MA)
Invented is a methadams nicholas d. (US);burgess joelle lorraine (US);darcy
Invented is a methadams nicholas d. (US);burgess joelle lorraine (US);darcy
A charge pump coichaoui hassan (MA)
A charge pump coichaoui hassan (MA)
A method of conveluo weiwei (CN);owusu samuel o. (GH);pan ye g (CN);raj
The present inventalonso jorge (ES);halland nis (DK);lindenschmidt andrea
The present inventalonso jorge (ES);halland nis (DK);lindenschmidt andrea
Disclosed are the lal hassan abdul basit (GH);boga sobhana babu (IN);coope
The present inventalonso jorge (ES);halland nis (DK);lindenschmidt andrea
A generalized multide swades (IN);egoh komlan (TG)
The present inventalonso jorge (ES);halland nis (DK);lindenschmidt andrea
Compounds of forrberthelot pascal (FR);caignard daniel henri (FR);delagr
Compounds of forrberthelot pascal (FR);caignard daniel henri (FR);delagr
The invention is ofmeftahi abdelhakim (DZ)
A pharmaceutical :sekkat nabila (MA)
A system and metlbouazizi imed (TN);vedantham ramakrishna (IN)
A system and metlbouazizi imed (TN);vedantham ramakrishna (IN)
An ultraviolet (UV) baluja sanjeev (US);chang josephine (US);cho tom (US);h
An ultraviolet (UV) baluja sanjeev (US);chang josephine (US);cho tom (US);h

A regioselective malonso jorge (ES);halland nis (DK);lindenschmidt andrea
PURPOSE: A systerobi valentine (NG)
High tensile stressbalseanu mihaela (RO);cox michael s. (US);huang tzu far
High tensile stressbalseanu mihaela (RO);cox michael s. (US);huang tzu far
A junction field ef eshun ebenezer e. (GH);johnson jeffrey b. (US);phelps ric
A junction field ef eshun ebenezer e. (GH);johnson jeffrey b. (US);phelps ric
A ductwork systemevbota daniel a. (NG);lomax franklin d. jr. (US);mccullou
The invention rela al hamed yahia (SA);al zahrani abdulrahim (SA);daous m
Life of an electrol mechi abdallah (TN)
PURPOSE: A self-albencher christopher dennis (US);mebarki bencherki (DZ)
The self sustainingzizuogu ezekiel (NG)
This invention providorsey james m. (US);fang qun kevin (US);foglesong rob
The invention relatazzabou noura (TN);buades antoni (ES);cao frederic (FR);
In order to operatebauer peter (DE);zrilli tahar (TN)
In order to operatebauer peter (DE);zrilli tahar (TN)
PURPOSE: A methrchiu yu min (TW);kone mamadou (BF)
PURPOSE: A methrchiu yu min (TW);kone mamadou (BF)
PURPOSE: A piezobourim el mostafa (MA);kim, hee yeoun (KR);song, jong
An activated sludgfabiyyi malcolm (NG);gupta amitabh (US);novak richard a.
An activated sludgfabiyyi malcolm (NG);gupta amitabh (US);novak richard a.
An overall encodinnorvell erik (SE);taleb anisse (DZ)
An overall encodinnorvell erik (SE);taleb anisse (DZ)
The present inventluschi carlo (IT);medles abdelkader (DZ);ramesh nallepill
PURPOSE: A chip, idonkoh eric kwesi (GH);geuskens bibiche (US);karnik ta
PURPOSE: A chip, idonkoh eric kwesi (GH);geuskens bibiche (US);karnik ta
An accurate indicabouazizi imed (TN);kondrad lukasz (PL)
A system and metlbouazizi imed (TN)
A system and metlbouazizi imed (TN)
The invention relatdjeridane yassine (DZ);reyal jean pierre (FR);reydet pierr
The invention relatdjeridane yassine (DZ);reyal jean pierre (FR);reydet pierr
A wireless commulung curtis (US);lo andy (US);sedalo tete (TG)
The invention provluschi carlo (IT);tabet tarik (MA)
The invention provluschi carlo (IT);tabet tarik (MA)
haruna adamu (GH);leppisaari arto (FI);mutikainen jari (F
5 beluri mihaela c. (CA);charlton gregg a. (US);chitrapu
5 beluri mihaela c. (CA);charlton gregg a. (US);chitrapu
mechi abdallah (TN)
mechi abdallah (TN)
JBSTRATES radouane khalid (MA)
chaoui hassan (MA)
chaoui hassan (MA)
allpress steve (GB);luschi carlo (IT);tabet tarik (MA)
PURPOSE: A sensojeong, wang jo (KR);lee, jae min (KR);lee, jong gyu (KR);
PURPOSE: A sensojeong, wang jo (KR);lee, jae min (KR);lee, jong gyu (KR);
alhassan abdul basit (GH);boga sobhana babu (IN);coope
PURPOSE: A methchadef mahmoud (DZ)
bouazizi imed (TN)
haruna adamu (GH);rohnert hans (DE);sedlacek ivo (FI)
haruna adamu (GH);rohnert hans (DE);sedlacek ivo (FI)
\SED ON LOWER G blosse alain (FR);heuer matthias (DE);kaes martin (DE);k
JCTURE eljaouhari ahmed abdelbar (MA);schweckendiek jurgen (J
JCTURE eljaouhari ahmed abdelbar (MA);schweckendiek jurgen (J

YTES brandenberger ralph (CH);shogbon christopher bankole (gehman jennifer (US);martin arthur w. (US);melkoumian sabeur boujelben (TN)
 sabeur boujelben (TN)
 TAKE adams jonathan p. (US);clark michael r. (US);fadli zohra
 PTOR LIGANDS cook ii james h. (US);iwuagwu christiana i. (NG);king dal
 USE, ANTI-FUSE ANcoolbaugh douglas (US);eshun ebenezer e. (GH);gebrese
 PURPOSE: An advechung, byung deok (KR);han, seung hee (KR);hwang, cha
 bouazizi imed (TN);curcio igor (IT);van gassel jozef pieter
 bouazizi imed (TN);curcio igor (IT);van gassel jozef pieter
 bouazizi imed (TN)
 abrosimova vera (RU);heuer matthias (DE);jouini anis (T
 abrosimova vera (RU);heuer matthias (DE);jouini anis (T
 RATION THEREOF, bernhart claude (FR);bouaboula monsif (FR);casellas pier
 PURPOSE: A systerbrownson (NG);chung, byung deok (KR);hwang, chan kyc
 PURPOSE: A receivokehie obioma chiedozie donald (NG)
 britton david thomas (GB);harting margit (DE);odo ekunc
 E eaton robert f. (US);esseghir mohammed (DZ)
 PURPOSE: A bioelechae, kyu jung (KR);choi, mi jin (KR);folusho. francis. aja
 PURPOSE: A bioelechae, kyu jung (KR);choi, mi jin (KR);folusho. francis. aja
 ??? ?? ????? ?? ? ?chitrapu prabhakar r. (US);lin zinan (CN);reznik alexande
 ??? ?? ????? ?? ? ?chitrapu prabhakar r. (US);lin zinan (CN);reznik alexande
 M ASSEMBLED PAIdognin luc marie rene nicole (FR);mahiouf rafik amine a
 M ASSEMBLED PAIdognin luc marie rene nicole (FR);mahiouf rafik amine a
 allpress steve (GB);luschi carlo (IT);tabet tarik (MA)
 PURPOSE: A photochae, kyu jung (KR);choi, mi jin (KR);folusho. francis. aja
 PURPOSE: A photochae, kyu jung (KR);choi, mi jin (KR);folusho. francis. aja
 PURPOSE: A RPC bbello adekunle (NG);dunshea andrew (NZ);hegde nikhil (I
 PURPOSE: A high sazzouzi kais (TN);ha, jeong seok (KR);k, dong hyub (KR);l
 PURPOSE: A high sazzouzi kais (TN);ha, jeong seok (KR);k, dong hyub (KR);l
 bonneville george (US);fahmi nour eddine (MA);hecht sid
 belfadhel hatem abdallah (TN);brack hans peter (US);goc
 IC RINGS anyadiegwu clement (NG);mckenzie douglas (US);rahma
 IC RINGS anyadiegwu clement (NG);mckenzie douglas (US);rahma
 bouazizi imed (TN);hannuksela miska (FI)
 bouazizi imed (TN);hannuksela miska (FI)
 CORRESPONDING Tjacobs pierre (BE);moonen kristof (BE);roose peter (BE);
 PURPOSE: A meterbouzid tarek (TN);caciucostin (RO);hyvernats stephane (F
 bouazizi imed (TN);curcio igor (IT);jantunen alex ilmari (F
 belfadhel hatem abdallah (TN);brack hans peter (US);goc
 ORGANISMS IN MATEarthierens tom (BE);beladjal lynda (BE);devlieghere fran
 glennon jeremy d. (IE);omamogho jesse (NG)
 ? ???, ???? ???? ?? ali ahmed (IQ);cave christopher (CA);cuffaro angelo a. (I
 ? ???, ???? ???? ?? ali ahmed (IQ);cave christopher (CA);cuffaro angelo a. (I
 DATA STREAM alberimorel marie line (FR);duhamel pierre (FR);sadou
 belyansky michael p. (RU);krishnan siddarth a. (IN);kw
 belyansky michael p. (RU);krishnan siddarth a. (IN);kw
 DATE PRETREATMEN chouai abdellatif (MA);december timothy s. (US);lear jeni
 chouai abdellatif (MA);december timothy s. (US)
 I OF A MOBILE COMKone mamadou (BF)
 COMMUNICATION Sgarmonov alexander vasilievich (RU);hadeh mahmoud (D
 ESIN chouai abdellatif (MA);december timothy s. (US)

arambepola bernard (GB);bhunjun vinesh (MR);gamage s
 arambepola bernard (GB);bhunjun vinesh (MR);gamage s
 PURPOSE: A neighcave christopher (CA);cuffaro angelo (CA);la sita frank ((
 PURPOSE: A neighcave christopher (CA);cuffaro angelo (CA);la sita frank ((
 CALLY DEFINED ME fadeev andrei (RU);gehman jennifer (US);martin arthur w
 esue osi (NG)
 arukwe joseph maduabuchi (NG);olberg dag erland (NO)
 JSE THEREOF AS arigon jerome (FR);bernhart claude (FR);bouaboula mons
 PURPOSE: A methchadef mahmoud (DZ)
 bouazizi imed (TN)
 5 balseanu mihaela (RO);huang lihua li (CN);jung, kee bum
 5 balseanu mihaela (RO);huang lihua li (CN);jung, kee bum
 5 balseanu mihaela (RO);huang lihua li (CN);jung, kee bum
 5 balseanu mihaela (RO);huang lihua li (CN);jung, kee bum
 5 balseanu mihaela (RO);huang lihua li (CN);jung, kee bum
 5 balseanu mihaela (RO);huang lihua li (CN);jung, kee bum
 charaabi zied (TN);coupez jean philippe (FR);hemery jere
 PURPOSE: A solid elotfi djebara (DZ)
 :AL PERFORMANCEcusin pierre (CH);drexel herwig (AT);ghodbane slimane (I
 PURPOSE: A mech;jan petrzilek (CZ);lotfi djebara (DZ);miloslav uher (CZ)
 blosse alain (FR);heuer matthias (DE);jouini anis (TN);ki
 blosse alain (FR);heuer matthias (DE);jouini anis (TN);ki
 STURE RECOGNITI harrat newfel (DZ);sheynblat leonid (US)
 STURE RECOGNITI harrat newfel (DZ);sheynblat leonid (US)
 bouazizi imed (TN)
 ? ??? ?? ?????? ???abouahi mourad (DZ);van grambezen pierre (BE)
 ? ??? ?? ?????? ???abouahi mourad (DZ);van grambezen pierre (BE)
 boughorbel sabri (TN);breebaart dirk jeroen (NL);brueker
 ahriz iness (DZ);denby bruce (FR);dreyfus gerard (FR);ou
 bouazizi imed (TN)
 bouazizi imed (TN)
 VD USAGE bedu amissah kwamina (GH);byrne john joseph (US);chal
 jordil yves (FR);kuersteiner charles (CH);ryter blaise wa
 PURPOSE: A wirelecave christopher (CA);cuffaro angelo (CA);lasita frank ((
 PURPOSE: A wirelecave christopher (CA);cuffaro angelo (CA);lasita frank ((
 hacid hakim (FR);hebbar abdelkrim (FR);maaradji abder
 PURPOSE: A cylindbae, jun hong (KR);chae, hee moon (KR);jeong, wang jo ((
 PURPOSE: A cylindbae, jun hong (KR);chae, hee moon (KR);jeong, wang jo ((
 RIES AND METHODati mohamed (TN);driesen kris (BE);put stij (BE);scoyer
 RIES AND METHODati mohamed (TN);driesen kris (BE);put stij (BE);scoyer
 carter alan james auchmuty (GB);giustina andrea (IT);m
 ITH A SUBSTRATE ben khalifa mohamed (TN);cloarec helene (FR);dussert v
 azegrouz hind (MA)
 aronson joseph t. (US);boyd gary t. (US);jendoubi slah (T
 PURPOSE: A PCB(Pcho, mu hee (KR);choi, byeong ho (KR);ikechi augustine
 PURPOSE: A PCB(Pcho, mu hee (KR);choi, byeong ho (KR);ikechi augustine
 PURPOSE: A methcali ahmed (IQ);cave christopher (CA);cuffaro angelo a. ((
 PURPOSE: A methcali ahmed (IQ);cave christopher (CA);cuffaro angelo a. ((
 bourbigot serge (FR);couillens xavier (FR);delobel rene
 bourbigot serge (FR);couillens xavier (FR);delobel rene
 sekkat nabila (MA)
 IORESCENT IMAGEbello musodiq o. (NG);can ali (TR);gerdes michael j. (US);

bouazizi imed (TN)
eseghir mohamed (DZ);sengupta saurav s. (IN)
blosse alain paul (FR);gorman john (GB);kaes martin (DE)
blosse alain paul (FR);gorman john (GB);kaes martin (DE)
ahmed foad abdukkadir mohamed (US);heggstad ross (L
ahmed foad abdukkadir mohamed (US);heggstad ross (L
chantant francois (FR);longe tolulope bilikisu (NG)
REAM
PURPOSE: A wirelecave christopher (CA);cuffaro angelo (CA);lasita frank (L
PURPOSE: A wirelecave christopher (CA);cuffaro angelo (CA);lasita frank (L
dupont marie pascale (FR);ghorbel mahmoud (TN);kamg
_UENZA VIRUS TYPIkhoufache khaled (DZ);riteau beatrice (FR)
van't hof wouter (NE);woda juliana megan (US)
CHOLINE RECEPTOR LIGANDS cook ii james h. (US);fang haiquan (CN);hill matthew d. (L
PURPOSE: Briquettfichet vincent (FR);foissac guillaume (FR);plion pierre (FR)
'?? ?????'(CGW)? ? cartmell john (US);chandra arty (IN);chitrapu prabhakar
'?? ?????'(CGW)? ? cartmell john (US);chandra arty (IN);chitrapu prabhakar
NS IN STREAMING bouazizi imed (TN)
NS IN STREAMING bouazizi imed (TN)
RECEPTOR MODULATOR fchai wenyong (US);letavic michael a. (US);ly kiev s. (US)
han xin hai (CN);kim bok hoen (US);mebarki bencherki (D
WITH MULTIPLE TRANSMITTERS brueck stefan (DE);dekorsy armin (DE);rajih myriam (MA)
PURPOSE: A guide bae, jun hong (KR);chae, hee moon (KR);jeong, wang jo (L
PURPOSE: A guide bae, jun hong (KR);chae, hee moon (KR);jeong, wang jo (L
AND RECEIVER FUNCTION tomatis fabrizio (IT);toufik Issam (TN)
AN ELECTRONICAL TRANSMITTER attallah faouzi (DZ);maron christof (DE);schneider heinz
PURPOSE: A guide bae, jun hong (KR);chae, hee moon (KR);jeong, wang jo (L
PURPOSE: A guide bae, jun hong (KR);chae, hee moon (KR);jeong, wang jo (L
el hafidi idriss (MA);moussa hassan (FR)
/ICES awonyi olufunmilola o (NG);chaubey nishith k. (US);sol
/ICES awonyi olufunmilola o (NG);chaubey nishith k. (US);sol
PURPOSE: A wirelecave christopher (CA);cuffaro angelo (CA);lasita frank (L
PURPOSE: A wirelecave christopher (CA);cuffaro angelo (CA);lasita frank (L
PURPOSE: A positronium atom mahmoud (DZ)
coronel philippe (FR);oukassi sami (TN)
REFORMING MULTIMEDIA harrat newfel (DZ);sheynblat leonid (US)
REFORMING MULTIMEDIA harrat newfel (DZ);sheynblat leonid (US)
HIGH TEMPERATURE connelly andrew (GB);khedim hichem (DZ);nonnet helen
) REDUCE POWER awonyi olufunmilola o (NG);chaubey nishith k. (US);sol
PURPOSE: An insulator bae, jun hong (KR);chae, hee moon (KR);jeong, wang jo (L
PURPOSE: An insulator bae, jun hong (KR);chae, hee moon (KR);jeong, wang jo (L
collier jillian elaine (GB);dotzel ralf (DE);laroze sylvie
USER OF VIRTUAL REALITY hacid hakim (FR);hebbar abdelkrim (FR);maaradji abder
awonyi olufunmilola o (NG);chaubey nishith (US);das sot
awonyi olufunmilola o (NG);chaubey nishith (US);das sot
atungsiri samuel asanbeng (CM);muhammad sven (DE);c
GOING STREAMING bouazizi imed (TN)
audonnet jean christophe (FR);minke jules (NE)
VIRTUAL ARC FURNACE bel fdhila rebei (SE);eriksson jan erik (SE);hjortstam olo
VIRTUAL ARC FURNACE bel fdhila rebei (SE);eriksson jan erik (SE);hjortstam olo
PURPOSE: A device kone mamadou (BF)
PURPOSE: A device kone mamadou (BF)

? ??? ??? ??? ??:claeys laurence (BE);criel johan (BE);de voegt koen (BE)
? ??? ??? ??? ??:claeys laurence (BE);criel johan (BE);de voegt koen (BE)
PURPOSE: An electmark a. balicki (US);mary l. patterson (US);mohamed tag
PURPOSE: A methcharafeddine kenza (MA);laplanche yves thomas (FR)
Y A FEMTO ACCESawoniyi olufunmilola o. (NG);chakraborty kaushik (IN);sol
Y A FEMTO ACCESawoniyi olufunmilola o. (NG);chakraborty kaushik (IN);sol
PURPOSE: A methcali ahmed (IQ);cave christopher (CA);cuffaro angelo a (C
PURPOSE: A methcali ahmed (IQ);cave christopher (CA);cuffaro angelo a (C
MING SESSION bouazizi imed (TN);hannuksela miska matias (FI)
taggougui mohamed (TN);tan taison (US);yumoto hiroyul
basu joydeep (US);bertram limothy a. (US);boyd sarah a.
alam john (US);chu hui may (TW);ette ene (NG);mcnair li
ON IN A MOBILE DEbevilacqua mathew william (CA);harrat newfel (DZ);ring
ON IN A MOBILE DEbevilacqua mathew william (CA);harrat newfel (DZ);ring
cherkaoui zoubair (MA);frantz richard (FR);galand emilie
PURPOSE: A wirelecave christopher (CA);cuffaro angelo (CA);lasita frank (C
KNOWLEDGMENT Pibichot guillaume (FR);bsila amine (TN);gouache stephan
FABRICS, AND FILMbengtson thomas r. (US);lin hao yu (TW);manning h. mor
abbasi waheed a. (US);knorr moritz michael (DE);li guoz
abbasi waheed a. (US);knorr moritz michael (DE);li guoz
H UPDATES awoniyi olufunmilola o. (NG);soliman samir s. (US)
dunoyer nicolas (FR);oukassi sami (TN);salot raphael (FR)
?????? ????? ??:freda martino (CA);touag athmane (DZ)
?????? ????? ??:freda martino (CA);touag athmane (DZ)
PURPOSE: A receivhadef mahmoud (DZ)
bouguetaya mohamed (DZ);foley nicholas (US)
bouguetaya mohamed (DZ);fischer stephen a. (US);foley
VERTING A GEOGRiwuchukwu tochukwu (NG)
VERTING A GEOGRiwuchukwu tochukwu (NG)
PURPOSE: A methchadef mahmoud (DZ)
PURPOSE: A complasser ahmed (MA);rowland larry burton (US)
ES WITH IMPROVE[cogen jeffrey m. (US);esseghir mohamed (DZ);sengupta
UMP RESISTOR okaeme nnamdi (NG);trainer david reginald (GB)
RADIO NETWORKS chincholi amith v. (IN);demir alpaslan (US);freda marti
IA TREATMENT delobel rene (FR);gadou helene (FR);jama charafeddine
cooper kevin (US);fadli zohra (DZ);natarajan sriram (US)
PURPOSE: A near fcheikh mohamed (MA)
barillot thibaud (FR);el hafidi idriss (MA);guidi alain (F
NOGEN-CONTAINI francois patrice (FR);lazarevic vladimir (CH);mermod nic
hamma soumana (NE);simpson gerald a. jr. (US);van glat
ENT arthur mensah kojo (GH);mitchell david b. (US);wagner d
COPOLYMER COMlesseghir mohamed (DZ);marchand gary r. (US)
PURPOSE: A methcfigueiro thiago (BR);jedidi nader (TN);schivone patrick (C
The present inventali nehari abdelkader (DZ);chun, byung soo (KR);kim, su
The present inventali nehari abdelkader (DZ);chun, byung soo (KR);kim, su
changuel nesrine (TN);kieffer michel (FR);sayadi bessem
changuel nesrine (TN);kieffer michel (FR);sayadi bessem
elaydi abdul (MA);krishnamoorthy ravishanker (IN);yang
elaydi abdul (MA);krishnamoorthy ravishanker (IN);yang
bay randy s. (US);benenson olester jr. (US);docken james a.
NSED EXEMPT SP bala erdem (TR);beluri mihaela c. (CA);castor douglas r.
A photo detecting bouzid abdessattar (TN);ha, hyun woo (KR);han, sang wo

The present inventhwang, sun nyoun (KR);kim, kap jin (KR);kim, ryang soc
The present inventali ahmed (IQ);cave christopher (CA);cuffaro angelo a (C
green timothy charles (GB);merlin michael marc claude (C
Provided is a solid jiri navratil (CZ);jiri snitil (CZ);lotfi djebara (DZ);ludek
bouguettaya mohamed (DZ);foley nicholas (US)
ahmad saad (PK);cuffaro angelo a. (CA);digirolamo rocco
agon fabien ludovic (FR);ait bouziad youcef (DZ);gavillet
jribi ramzi (TN);reymond vincent (FR)
esangbedo christine (NG);hayes patrick (CA)
A semiconductor ncharafeddine kenza (MA);hold betina (CA);laplanche yve
? ??? ??? ??? ?????baccelli francois (FR);chen chung shue (CN);feki afef (TN
? ??? ??? ??? ?????baccelli francois (FR);chen chung shue (CN);feki afef (TN
ED CLOUD COMPU depaul kenneth e. (US);larsen renaud (BE);novotny hana
sekkat nabila (MA)
aouini anis m. (TN)
H LATERAL SECON kuhn wolf stefan (DE);tabloul samir (DZ)
IAL armand michel (FR);ati mohamed (TN);barpanda prabeer
ONE OF LITHIUM- guerroudj samir (FR);oukassi sami (TN);roffat michael (F
The present inventali ahmed (IQ);cave christopher (CA);cuffaro angelo a (C
anozie uchechukwu (NG);ju lu kwang (US)
chazalviel jean noel (FR);cheriet abdelhak (DZ);gabouze
esseghir mohamed (DZ);harris william j. (US)
DS FOR MAKING S davis carrie l. (US);fadli zohra (DZ);ford james d. (US)
ORGANISMS affi mahmoud (MA);conin michel (FR);friederich alain (FR
ikechukwu ijeoma cynthia (NG);lee christine (US);nti gya
Provided is an appahner joachim walter (DE);lott henry luis (US);mclaurin
A device for deteci ahner joachim walter (DE);lott henry luis (US);mclaurin
COVER dussert vidalet bruno (FR);khalifa mohamed (TN);vacher
Provided in the pre ahner joachim walter (DE);lott henry luis (US);mclaurin
THE OPERATION OF achatz philipp (DE);martin steve (FR);oukassi sami (TN);s
PROXIMITY LIGHT bevilacqua mathew w. (CA);harrat newfel (DZ);sheynblat
bury s. pires izabela (PL);chappellet sabrina (FR);eckert
G PROCESS carlsson christer (SE);eriksson jan erik (SE);kroon tord
NG SAME bouguettaya mohamed (DZ)
MUNICATIONS di girolamo rocco (CA);freda martino (CA);gauvreau jean
CRYSTALLIZATION garandet jean paul (FR);jouini anis (TN);pelletier david (F
CLINKER ben haha mohsen (TN);bullenjahn frank (DE);schmitt dirk
EFFICIENT GLASS aitken bruce gardiner (US);dickinson james edward jr (U
ben haha mohsen (TN);bullenjahn frank (DE);schmitt dirk
alhasan abdul basit (GH);anand rajan (KE);barf tjeerd a
NETWORK cartmell john (US);chandra arty (IN);chitrapu prabhakar
HAVING NON-UNI camel denis (FR);coustier fabrice (FR);jouini anis (TN);pi
The present inventcho, man ki (KR);diallo mamadou s. (SN);hong, soon hyu
The present inventcho, man ki (KR);diallo mamadou s. (SN);hong, soon hyu
ibn elhaj mohammed (MA);koechlin manuel (CH);veenstr
brunel jean michel (FR);collette yves (BE);combes sebast
chappellet sabrina (FR);eckert jean francois (FR);ibn elh
chappellet sabrina (FR);eckert jean francois (FR);ibn elh
AL PERFORMANCE cusin pierre (CH);drexel herwig (AT);ghodbane slimane (I
nouri abdallah (DZ);ounadjela kamel (US)
da silva patrick (FR);dehaine romain (FR);onettl demetric
ON CONTENT-PRESE dellahy isselmou ould (MR);ishtiaq faisal (US);li renxian

awonyi olufunmilola o. (NG);das soumya (IN);park edwin
bel fdhila rebei (SE);eriksson jan erik (SE);hjortstam ol
bel fdhila rebei (SE);eriksson jan erik (SE);hjortstam ol
brown ian patrick clare (GB);clare jamie (GB);george rob
brown ian patrick clare (GB);clare jamie (GB);george rob
mccooy james w. (US);oteri oghenekome f. (NG)
?? ??(108)?? ?? ??:mccooy james w. (US);oteri oghenekome f. (NG)
?? ??(108)?? ?? ??:mccooy james w. (US);oteri oghenekome f. (NG)
dendane nabil (MA);dheur julien philippe (FR);ebran jean
VALVES OF AN INT baqasse brahim (MA);beyrath thiebaut (FR);hernier mark
A thin film, a methbenayad anass (MA);kim, tae sang (KR);lee, eun ha (KR);
bayes martin w. (US);eaton robert f. (US);eseghir mohar
berrezag amir (DZ);dietz george (US);hayward vincent (F
awonyi olufunmilola o. (NG);das soumya (IN);park edwin
LMETHYLAMINE DEadieu kouacou (CI);bhat laxminarayan (IN);bhat seema r
Embodiments of a merlin christophe jean claude (FR);tetteh william nii (GH)
The present inventalbrekht ilya (RU);ould ahmed vall elmoustapha (MR)
The present inventalbrekht ilya (RU);ould ahmed vall elmoustapha (MR)
O A SHAFT brown ian patrick clare (GB);clare jamie (GB);george rob
ON beluri mihaela (CA);demir alpaslan (US);freda martino (N
nouri abdallah (DZ);ounadjela kamel (US);zhang chunhui
ES SUITABLE FOR anim addo jonathan a. (GH);dizio james p. (US);hao enca
ONG LASTING BENERazo majewicz paquita (US);kroon gijsbert (NL);naouli ni
The present inventaliman michel (CI);glasmachers albrecht (DE)
davidson colin charnock (GB);okaeme nnamdi (NG);train
awi abalo bolom (TG);lens michel (BE)
HASED ARRAY PROabbasi waheed a. (US);himes larry c. (US);rasselkorde e
D NETWORK flynn paul (US);kim, young jae (KR);majjigi vinay (US);
SING THEM, AND bi yingzhi (US);carson kenneth gordon (US);cianchetta gi
SING THEM, AND U bi yingzhi (US);carson kenneth gordon (US);cianchetta gi
OF FORMING DRUalabi akinleye (NG);anderson daniel griffith (US);chen de
SING THE SAME meroueh samy (SN);reigan phillip (US);ross david (US);s
mccooy james w. (US);oteri oghenekome f. (NG)
OF TUMORS brown milton lang (US);kong yali (CN);toretsky jeffrey a.
DEM AND MOBILE awonyi olufunmilola o. (NG);krishnaswamy jyotsna (IN)
Provided are methcollendavelloo yan (FR);di costanzo pierre philippe (FR);
The present inventdjebara lotfi (DZ);horacek ivan (CZ);petrzilek jan (CZ);ze
? ??? ??? ? ? ? ? ?adelmann peter (DE);hamada mahmoud (TN);he mao jur
P.Xen 5, E.Xen 14, bshena osama esmail (LY);cloete thomas eugene (ZA);gu
? ??? ??? ?/?? ? ? ? jribi ramzi (TN);lorenzzi jean carlos (FR)
?? ???? ?????? ? ? ?awonyi olufunmilola o. (NG);garavaglia andrea (IT);soli
? ??? ?????? ? ? ?aasberg petersen kim (DK);dybkjaer ib (DK);mabrouk rac
???? ?????? ????? ? ?ghosh monisha (US);lou hanqing (CN);olesen robert l. (US)
Instructions and loould ahmed vall elmoustapha (MR);toll bret l. (US);uliel t
?? ???? ? ? ? ? ?johnson benedict yorke (US);owusu samuel odei (GH)
??-AP ? ??-?? ??? ?oteri oghenekome (NG);wang xiaofei (US);xia pengfei (C
?? ? ? ? ? ? ? ? ? ?bousseksou azzedine (FR);gandit philippe (FR);kamara sc
?? ? ? ? ? ? ? ? ? ?nhila amine (MA);williams daniel (US)
A processor of an ould ahmed vall elmoustapha (MR);valentine robert (US)
loridant stephane (FR);millet jean marc (FR);rey patrick (N
del campo ascarateil judith (CU);hill fergal (IE);turki han
The present inventangelini christophe (FR);canis laure (FR);chabod alexand

DDRESS CONFLICT charney mark j. (US); corbal jesús (ES); girkar milind b. (RU) CTIVE INSPECT abbasi waheed a. (US); guan xuefei (CN); guo yan (CN); ka CORRESPONDING bui van anh linh (FR); ladhari othman (TN); perichon pierr 1B EDED FLAWS I abbasi waheed a. (US); guan xuefei (CN); lee chin sheng (???) johnson benedict yorke (US); owusu samuel odei (GH) ??? okafor obiefuna chukwuemeka (NG); reddy kamjula patta The present invent bensouda karim (MA); habibi imam (ID); ripert loic (FR) The present invent corroyer romain (FR); fanget bertrand (FR); fernandes joa The present invent corroyer romain (FR); fanget bertrand (FR); fernandes joa A mobile communion yenobi timothy (NG) ? mekimah djamel (DZ) LTE majjigi vinay (US); mucke christian w. (DE); tabet tarik (M) Disclosed is a met benn howard peter (GB); hadef mahmoud (DZ) ?? criezis amanda jane (US); diyaolu olugbenga (NG); kimme ? bennis farid (MA); serrano jean jacques (FR) ?? beluri mihaela c. (CA); charlton gregg a. (US); chitrapu ??? gadkaree kishor purushottam (US); kodali satyanarayana Disclosed herein a becker david scott (US); butterbaugh jeffery w. (US); mba According to the p butterbaugh jeffery w. (US); mbanaso chimaobi w. (NG) Disclosed are a sy becker david scott (US); butterbaugh jeffery w. (US); mba Disclosed herein a becker david scott (US); butterbaugh jeffery w. (US); mba A chain for moorin amami souhail (TN) The present invent barata manuel (FR); bensouissi abdefattah (TN); duflot p Disclosed is an en abdelkefi abdessattar (TN); cho, kyung hoon (KR); hajj mu Disclosed is a met nakamura genji (JP); tapily kandabara n. (ML) The present invent cheikh mohamed (MA); vassilieff youri (FR) The present invent elhachir brahim (FR); jacquemin paul (FR); redjeem saad I The present invent hamadache moussa (DZ); lee, dong ik (KR) The present invent asepe kurnia permadi (ID); bae, wi sup (KR); kim, seong il Disclosed is a pow bakhali abdellah (MA); blanc fabrice (FR); rien mikael (FR) ? aronson joseph t. (US); boyd gary t. (US); jendoubi slash (T) ? delobel rene (FR); gallou helene (FR); jama charafeddine ? bengtson thomas r. (US); lin hao yu (TW); manning h. mor ?? ahmad saad (PK); digirolamo rocco (CA); freda martino m. The disclosure relates burgos xavier (ES); kabbaj nezha (MA); le clerc francois (F) ?ould ahmed vall elmoustapha (MR); valentine robert (US) Disclosed are a fil gookyi dennis (GH); im, jun seong (KR); ryoo, kwang ki (K) An aspect of presehawary fatma (TN); reinhard erik (NL); turkan mehmet (T) ? basu joydeep (US); bertram timothy a. (US); genheimer ct ??? tanimola olanrewaju w. (NG) The present invent todd franklin yisrael (LR) WTRU (wireless trachincholi amith v. (IN); demir alpaslan (US); freda martin ??? di girolamo rocco (CA); freda martino (CA); gauvreau jean ? abiona emmanuel (NG); eriksson jan erik (SE); yang hongli ? MNO (mobile nekoudjo m. koumadi (TG); lee, kyoung jae (KR) ?? fred adu kumi (GH); jo, heung seon (KR); ryoo, kwang ki (Embodiments of t tapily kandabara n. (ML) LTE majjigi vinay (US); mucke christian w. (DE); tabet tarik (M) The present invent kim, hyun jun (KR); kum, dong suk (KR); toumadher barho ? ghosh monisha (US); lou hanqing (CN); olesen robert I. (U) The present invent jung, hae sol (KR); kim, tae hoon (KR); magatte niang gue ? (Si) ? (Ge) tapily kandabara n. (ML)

?????? ???? ? ????clark robert d. (US);tapily kandabara n. (ML)
? ??? ????? ???? ????mohanty nihar (IN);o'meara david l. (US);tapily kandabar
The present inventbenedict prah (GH);yun, rin (KR)
Embodiments of tñhakamata takahiro (JP);kal subhadeep (IN);leusink gerrit
The present inventchoi, moon suk (KR);kim, ki hong (KR);kim, wan hoe (KR)
The present inventbraun jean noel (FR);gacon pierre (FR);krichen emine (T
A method for selectapily kandabara n. (ML)
An embodiment ofamhoud el mehdi (MA);jaouen yves (FR);rekaya ben oth
According to embcamhoud el mehdi (MA);jaouen yves (FR);rekaya ben oth
A wireless commuibelghoul farouk (FR);muftaba syed aon (US);smaini lydi (E
Embodiments of tñclark robert d. (US);tapily kandabara n. (ML)
Provided is a methmohanty nihar (IN);smith jeffrey (US);tapily kandabara n.
Embodiments of tñchae, soo doo (KR);ko akiteru (JP);leusink gerrit j. (NL)
According to an enabdmouleh ahmed (TN);boutillon emmanuel (FR)
Disclosed is a las adachi chihaya (JP);bencheikh fatima (DZ);matsushima t
An embodiment ofkang, ho young (KR);leusink gerrit j. (NL);tapily kandaba
A method for provisouilmi zineb (MA)
An education tool marian adusei (GH);oakley ian (PT);self james andrew (G
According to the pha, ga yeon (KR);heo, gyun young (KR);ibrahim ahmed (T
The present inventkyei williams (GH)
la froscia, sabatino (IT)
yacine sahir (DZ)
yacine sahir (DZ)
The invention relatable annemieke (DE);eibach daniel (DE);jacobs thomas (D
montaron, philippe (unknown);philippe, francois (unknown)
La présente inventhihi bachir (unknown)
La présente inventganci, eric (unknown)
La présente inventabderrahim bennis (unknown);farid bennis (unknown);je
Valorisation écoloçel morabit m'hamed (unknown)
RE GRANULAIRE ruiz asuncion salvador (unknown)
MOTEUR SPHERIOIkhallouki mourad (unknown)
La présente inventbougataya imad (unknown);zerouali boukhal nabil (unkn
« Vin spumeux spéjuan muntal traveria (unknown)
KADA AHMED BOITkada ahmed (unknown)
La présente inventibrahimi ilham (unknown)
HANGAR PREFABRIjuan muntal traveria (unknown)
Téléphone mobile el bouazzaoui majid (unknown)
EPURATION DES Efel morabet m'hamed (unknown);zakarya driss (unknown)
Royaume du Marorelayadi khalid (unknown)
Filtre biologique p ait si baha hassan (unknown)
L'invention s'agit souhout abdellah (unknown)
Cette invention cobour salah (unknown)
La présente inventfrancois lelievre (unknown)
Micro-émulsions d'ben alloum abdelkrim (unknown)
Cette invention cooukessou mohamed (unknown);subramanyan raju (unkn
Agglo en polystyrèmuntal traveria juan (unknown)
La présente inventbraida noureddine (unknown)
La présente inventel atfaoui said (unknown)
La présente inventlhafi naoufal (unknown)
Appareil de détectassila idriss (unknown)
L'invention objet el morabit m'hamed (unknown);zakarya driss (unknown)
FAIK MUSTAPHA N'faik mustapha (unknown)

REVENDEICATIONS tazi abdelilah (unknown)
Mécanisme motoritazi abdelilah (unknown)
Automatisme pourtazi abdelilah (unknown)
PROCEDE DE REALabdessadek el ounasse (unknown)
L'automatisme de tazi abdelilah (unknown)
Mécanisme pour vtazi abdelilah (unknown)
Mécanisme pour btazi abdelilah (unknown)
Circuit électronique habbani ahmed (unknown);jamal el abbadi (unknown);ol
Plaque alvéolaire juan muntal traveria (unknown)
ENTRETOISE ET SÛjuan muntal traveria (unknown)
Moule pour la formjuan muntal traveria (unknown)
Agglo récupérablejuan muntal traveria (unknown)
BARRIERE DEPLAÇjuan muntal traveria (unknown)
VERRE A VITRES A'juan muntal traveria (unknown)
REVENDEICATIONS tazi, abdelilah (unknown)
REVENDEICATIONS tazi abdelilah (unknown)
REVENDEICATIONS abousalim, abdelhadi (unknown);moncif, mohamed (unk
La présente inventlamrami bouazza (unknown)
Le présente inventmohammed nadif (unknown)
C'est un dispositif aboussaad hassan (unknown)
Revendications : 1 abdeslam, abakouy (unknown)
TRANSFORMATEUFessouri abdellah (unknown)
« Appareil permettait ali braim yousef (unknown)
La présente inventlabsir abderrahim (unknown)
Matériau compositbencherki, noureddine (unknown);bichichi, asmaa (unkn
L'invention concerbencherki, noureddine (unknown);tahiri, mohamed (unk
La présente inventchajjad nour-eddine (unknown)
SYROCO est un sy:zihouf ahmed (unknown)
Centrale transformrajim ahmed (unknown);el khadir el berhichi (unknown)
La présente inventchbaiba mohamed (unknown)
La présente inventchbaiba mohamed (unknown)
OMME COMPLEMENTsadiki abdelhadi (unknown)
- La centrale de lu labsir said (unknown)
«PREPARATION MEel-morabit m'hamed (unknown);zakarya driss (unknown)
«PREPARATION MEalami ouahabi fouziya (unknown)
La présente inventbounaaj ali (unknown)
La présente inventrajboune naima (unknown)
Cette invention esserraji mohamed (unknown)
el baqali el mahfoud (unknown)
es-safi el mostafa (unknown)
MOBILE GSM, DCSnaouz larbi (unknown)
ainas rachid (unknown);maamouri mohamed (unknown)
adnani abderrahman (unknown);dabouzi abdelkader (unl
: HERMITIQUEMENTnmyes fouad (unknown);rachdi el yacoubi nor-dine (unkr
said el atfaoui (unknown)
benjnane mohamed (unknown)
louhi azzeddine (unknown)
IQUE ET COMMERCchajjad nour-eddine (unknown)
ben larbi najib (unknown);ben-hadda taibi (unknown);be
said el atfaoui (unknown)
rokia ouaal (unknown)
chiadmi imad eddine (unknown);iraqi mohamed mehdi (

_ITE D'ESPACES ET hamid reza roustaei (unknown)
O NETTOYAGE el mrissani fouad (unknown)
filali mohamed (unknown)
moussaif seddik (unknown)
juan muntal traveria (unknown)
juan muntal traveria (unknown)
GE, UNIDIRECTIONJuan muntal traveria (unknown)
Dispositif et procé miqdam mohamed (unknown)
Composition d'un eddaki brahim (unknown)
Composition d'un reddaki brahim (unknown)
Composition d'un reddaki brahim (unknown)
Parasol extensible et tahery aziz (unknown);et tahery hassan (unknown)
Par un traitement elabed anwar (unknown);karouite ahmed (unknown);kha
CHAUSSURE MESUet tahery aziz (unknown);et tahery hassan (unknown)
la présente inventimourad cherki (unknown)
Berceau électriqueet tahery aziz (unknown);et tahery hassan (unknown)
Un système de pilkel bahaoui rachid (unknown)
La présente inventzarak abdelkarim (unknown)
L'électrolyse à bashoedt helmut k f (unknown)
Système d'hydro-éänderazak el fasi (unknown)
REACTEUR ET MOIslimani said (unknown)
Dispositif de trait saadani abderrahim (unknown)
PROCEDE DE COMessalhi khalid (unknown)
RGIE tazanni mohamed (unknown)
barik mina (unknown)
NT DE W.C. barik mina (unknown)
madani zakaria (unknown)
ROISES abaray mohamed (unknown)
ben elasry youssef (unknown)
RES korich jelloul (unknown)
ait oukadim hafid (unknown)
belabbas mohammed (unknown)
aadnan mohammed (unknown)
alami ouali driss (unknown)
benjelloun, khalid (unknown)
aadnan mohamed (unknown)
louaste, bouchra (unknown);remmal, adhane (unknown)
sghir bougrine (unknown)
RETE ET CONDUCTouchamch el mustapha (unknown)
muntal traveria juan (unknown)
regragui mohammed (unknown)
ayeb mohamed (unknown)
ibnatty andaloussi abdellatif (unknown)
HUILE D'OLIVE, HUmoulay mustapha ismaili alaoui (unknown)
RIP AVEC UN SEUL ammor hassan (unknown);griguer hafid (unknown);karm
maati lahlali (unknown)
ME QUI PEUVENT Mkhiam laila (unknown);moustaoui abdelaziz (unknown)
S GRAISSES ET LE mohamed elaghdaf malainine (unknown)
belafdal omar (unknown)
ouadie touzani (unknown)
HEIQUE ET ANTI-IN ait el cadì mina (unknown);alaoui katim (unknown);eto
david schuller (unknown)

eddiba marouane (unknown)
ON brahim elmoustaki (unknown)
RTICULE ET VEROU brahim elmoustaki (unknown)
AUTO VERROUILLA brahim elmoustaki (unknown)
brahim elmoustaki (unknown)
AR MESSAGES COL mokhtari adel (unknown)
T DE LA CALVITIE souad kojmane (unknown)
ie orale d'amoxicill bennis abderrahim (unknown); bennis farid (unknown)
ITERRES EN GENIE francois lelievre (unknown)
MUNIQUANTS alami ouali driss (unknown)
alami ouali driss (unknown)
sahraouy miloud (unknown)
TIVEMENT PREPAR gengarelli alberto (unknown)
chraibi omar (unknown)
ES PRINCIPALE ET tazi abdelilah (unknown)
tazi abdelilah (unknown)
braik bouchaib (unknown); laagoub nabila (unknown)
moumen abdelaziz (unknown)
R PAR DES ENERGI abid mohammed (unknown)
ET DE FRUITS SEC chakira hakimi el hariry (unknown)
el ayadi khalid (unknown)
E OU TOUT AUTRE mitelman eric (unknown)
bourhim mohamed (unknown)
IQUE ET COMMERC chajjad noureddine (unknown)
abdelaziz razkaoui (unknown)
benslimane abdelkader (unknown)
cheutin, nathalie (unknown); hssine, adil (unknown)
haidar ahmed (unknown)
vladimir kostenetskiy (unknown)
bougataya imad (unknown); zerouali boukhal nabil (unkn
el bouazzaoui majid (unknown)
A POPULATION AVIA mohamed ben hammadi (unknown)
E TASSEUSE RONI zaidi adil (unknown)
SAGE el baqali el mahfoud (unknown)
E DES CEINTURES scrosa rosvaldo (unknown); morel pierre rinaldo (unknown)
ghiati salah (unknown)
francois lelievre (unknown)
francois lelievre (unknown)
TRE LES MAUVAIS chellaoui abdeslam (unknown)
NCE ET UTILISANT abaamran lahoucine (unknown); karkar abbas (unknown)
Manette de comm el mouatassim abderrahmane (unknown)
L'invention concer alami ouali driss (unknown)
LE ENTRE LA CABIL karkouri larbi (unknown)
RENDICATIONS karkouri larbi (unknown)
RENDICATIONS rokni driss (unknown)
Mécanisme intégr elahsen akkaoui (unknown)
Méthode et systèm bouattane omar (unknown); el mesbahi jelloul (unknow
Revendications Prc mejbar jerboui (unknown)
en serpent in a intém mustapha ait zaouit (unknown)
8- Procédé selon l'élahlou younes (unknown)
RENDICATION 1 labsir abderrahim (unknown)
PES PHREATIQUES abid mohammed (unknown)

OUI PAR LES VAGbenmoussa moussa (unknown)
 OUI PAR LES MASbenmoussa moussa (unknown)
 OUI PAR LE DEP benmoussa moussa (unknown)
 belhaj allal (unknown)
 PULSION HUMAINE baba mohammed (unknown)
 ait ali braim youssef (unknown);sriwar idrissi amine (un
 ait ali braim youssef (unknown);elgaitibi fatima-azzahr
 ait ali braim youssef (unknown)
 ait ali braim youssef (unknown);ait bella mohamed (unk
 draoui mohamed (unknown)
 mustafa el mouwahidi (unknown)
 trigui hichem (unknown)
 ait si moh mohamed (unknown)
 RS DE TRANSPORT al maimouni, mohamed rida (unknown);astito, abdelali (u
 outziouar ali (unknown)
 el alami omar (unknown)
 aziane abdel-ilah (unknown);el yachioui mohamed (unkn
 chaoui mehdi (unknown)
 S MOYENS DE TRAFer raiba youness (unknown)
 LA PRESENTE INVE mohammed el eulj (unknown)
 RE badri youssef (unknown)
 ommadate jilali (unknown)
 BRICATION
 E A BASE D'HUILE abdelkader laatiris (unknown);bensouda yahya (unknowr
 DE ULTRA-SON chqaif youssef (unknown);nejjari taoufik (unknown)
 mahroug hicham (unknown)
 kabbaj jalal (unknown);laraki tarik (unknown)
 U PIED agtay abderrahim (unknown);el jarrari hassan (unknown)
 I D'UN ELEVATEUR abdelhamid laslami (unknown)
 abdelhamid laslami (unknown)
 TEE PAR ORDINATE abdelhamid laslami (unknown)
 SSE oustad abdellatif (unknown)
 mohammed el eulj (unknown)
 mohammed el eulj (unknown)
 chajjad noureddine (unknown)
 ben abdellah abdellatif (unknown);bouchrit yassine (un

 kouar, rachid (unknown)

 SOLIDES ET DES MA abdefatah sebban (unknown);abdelmejid bahloul (unknc
 S POUR L'OBTENTI alaoui abdallah (unknown);darmane yassine (unknown);k
 m'hamed el-morabit (unknown);zakarya driss (unknown)
 iman abdelkabir (unknown)
 tazi hassan (unknown)
 naouz larbi (unknown)
 ERROVIAIRE ET DA naouz larbi (unknown)
 IUR PISCINES ET M naouz larbi (unknown)
 abdelghani doukrich (unknown);hamdane mustapha (un
 JLAIRE AVEC MOTO ahmed wajih maazouzi (unknown)
 el hassan jaouad (unknown)
 ET LA GENERATION fritz modinger (unknown);paul gasser (unknown);rupert
 youssef souafi (unknown)

zerouali abdelaziz (unknown)
 zerouali abdelaziz (unknown)
 amar larbi amine (unknown);bohammo yassine (unknown)
 RICOLES bilal ben amour (unknown)
 el eulj abdslam (unknown);el eulj mohamed (unknown)
 el eulj abdslam (unknown);el eulj mohamed (unknown)
 el eulj abdslam (unknown);el eulj mohamed (unknown)
 el ansari abdelaziz (unknown)
 el massi jalal eddine (unknown)
 SOURCE VEGETALE lekchiri abdennbi (unknown);moueqqit mohammed (unk
 RISTALLISATION DAlekchiri abdennbi (unknown);moueqqit mohammed (unk
 LULOSE NATIVE E lekchiri abdennbi (unknown);lekchiri souad (unknown)
 CHES CELLULOLYTI lekchiri abdennbi (unknown);lekchiri souad (unknown)
 belhaj jallal (unknown)
 zeroual abderrazzak (unknown)
 el bouazzaoui, majid (unknown)
 IE A LA PRODUCTICbelatik mourad (unknown)
 ; BASSINS DE LAGUtahiri mohamed (unknown)
 el ansari abdelaziz (unknown)
 boyer julien (unknown)
 chouky badr (unknown);sabil khalid (unknown)
 UETS FLORAUX ajim ahmed (unknown)
 EAU TELEPHONIQUEcherki mourad (unknown)
 el omari mohamed (unknown)
 jlali mourad (unknown)
 PORTE D'ENTREE Dleclerc jean pierre prosper joel (unknown)
 MUNICATION ET D'fijaoui abdelaziz (unknown);machkour khalil (unknown)
 aguiouaz el houcin (unknown)
 ES REJETS LIQUIDE aguedach abdelkahhar (unknown)
 Appareil anti-pollu fannan abdelah (unknown)
 Nouveau withanoliabdeljebbar lalla hasna (unknown);amzazi saaid (unkno
 L'invention concerarajdal abdelhakim (unknown);doukkali abdelali (unknow
 L'invention concerarajdal abdelhakim (unknown);doukkali abdelali (unknow
 Compositions déteben alloum abdelkrim (unknown)
 FILEE souhout abdelah (unknown)
 Cette invention cobakraoui said (unknown)
 Procédé et disposibendaoud amina (unknown);bendaoud brahim (unknown)
 Procédé de dessalbendaoud amina (unknown);er raiba youness (unknown)
 L'INVENTION CON(remmal, adnane (unknown)
 La présente inventmhadi abdelah (unknown)
 SYSTEME ELECTRICnaim safae (unknown);naim yassine (unknown)
 La présente inventzine el houssine (unknown)
 20)Lit bactérien étlekhilif brahim (unknown)
 La présente inventkhedid khadija (unknown)
 « TOUR PARALLELfait ichou l. (unknown);atir m. (unknown);bouzzit b. (un
 Plaque de signalisiel bouazzaoui majid (unknown)
 Dispositif d'affich el bouazzaoui majid (unknown)
 L'invention concer remmal, adnane (unknown)
 david, bohbot (unknown)
 Il s'agit d'un ense lelievre francois (unknown)
 La présente inventlahlali fouad (unknown)
 -1- Litière absorba belmir hidar (unknown)

La présente inventboulhya lahcen (unknown)
Destructeur des drait si baha hassan (unknown)
`CAPRES EN BARQUETTES A DLC> 6 MOIS
L'invention concer yassine ahmed (unknown)
Complément alimealleon philippe (unknown)
L'invention concer alleon philippe (unknown)
CHAUFFE EAU ELEaihami naoufal (unknown);toumi mohamed amine (unkn
ABREGÉ DESCRIPTgeorges brami (unknown)
Procédé intégré debouezmarni najib (unknown);bourbate adil (unknown);fal
Procédé intégré etbouezmarni najib (unknown);bourbate adil (unknown);lot
Composition et prcal rouabie sabah (unknown)
Appareil - périphérait ali braim youssef (unknown)
BOUCHE A CLEF A demmou mohammed (unknown)
:
lasfar abdelkhalek (unknown)
Procédé d'aromatimriss khadija (unknown)
PROMO PEOPLE esliraki mohamed karim (unknown)
« Système d'autoshoedt helmut k. f. (unknown)
NTE ISOLE eric le tortorec (unknown)
CENTRIQUES moreno abdelkrim (unknown)
bouhamza abdellatif (unknown)
benkassoud abdelillah (unknown)
chouika abdefatah (unknown)
zoulef abdeslam (unknown)
el ghmari abdelhamid (unknown)
chakroun abdellah (unknown)
L'INVENTION CON(remmal, adnane (unknown)
L'INVENTION CON(remmal, adnane (unknown)
«Système de Réglieel haimeur said (unknown)
La présente inventel marjani abdelatif (unknown);korami hazim (unknown)
Pour des raisons d'harrar chaouki (unknown)
PROCEDE DE PROlel khadir el berhichi (unknown)
PROCEDE DE PROlel khadir el berhichi (unknown)
PROCEDE DE PROlel khadir el berhichi (unknown)
naimi abdelilah (unknown)
Revendications 1- maati lahlali (unknown)
RADIATEUR EVAPOzouggar ahmed (unknown)
Revendications : 1 abdellatif ben abdellah (unknown);ayassin driss (unkno
RENDICATIONS abdellatif ben abdellah (unknown);bouchrit yassine (u
II- Revendications ouahidi abdelhaq (unknown)
La présente inventnachit mohammed (unknown)
Mohamed ZAHIR «zahir mohamed (unknown)
Note invention corchettabi youssef (unknown)
La présente inventnachit mohammed (unknown)
« Appareil de circonajim mohammed (unknown)
tayai abdelouahed (unknown)
La dépouilleuse C/el abiari karim (unknown)
Quand on nage à l'el abiari karim (unknown)
« Conception d'un bennajah mounir (unknown);essadki abdelhafid (unknow
La présence d'un l dinari adil (unknown)
L'invention concerfaouzi errachidi (unknown);mohammed benlemlih (unknc
DISPOSITIF POUR lboured driss (unknown)
- Chaudière - La p layati bouchaib (unknown)

« RECUPERATION lboulos raouf fouad (unknown);john sheaffer (unknown)
«BALLON DE SAUVnajim mohammed (unknown)
INTITULE : LUTTE BIOLOGIQUE PAR LA SOUCHE MUCL47354 DE PICHIA GUIL
TITRE: Station de cnassiri hafid (unknown)
Antenne à Résonaiaoutoul mohassin (unknown);essaaidi mohamed (unknown)
Dispositif de dosaçelhamroudi mohamed (unknown)
BOITE A CLAPET AVEC OBTURATEUR PLAN POUR BOUTEILLES BUTANE 3 KG
La présente inventboukil abdellah (unknown)
La présente d'invenmhadi abdellah (unknown)
La présente d'invenmhadi abdellah (unknown)
La présente inventmhadi abdellah (unknown)
La présente inventmhadi abdellah (unknown)
Récupération des tqafas zouhair (unknown)
Procédé de fabricabenlamaalam mohamed (unknown);jean charles manes
Procédé de fabricabenlamaalam mohamed (unknown);jean charles manes
La présente inventbrahim elmoustaki (unknown)
« PANNEAUX DE F/bardawil emile fuad (unknown)
Dispositif destiné el younssi anass (unknown)
La présente invention concerne les briques à emboitement. Il s'agit d'un sy
L'invention concermrabet younes (unknown)
Procédé de combiriraqi housaini omar (unknown)
Le dispositif de t zaoukanni el ballal (unknown)
Robinet avec vannramli mohamed (unknown)
Dispositif de type blaise daniel raymond roger (unknown)
PROCEDE DE FABRfatemi mohamed (unknown)
Procédé et disposi ntegue karim (unknown);rafik bouchaib (unknown)
HERMODYNAMIQUEl ouazzani sidi mohamed (unknown)
L'invention s'agit lachgar yousef (unknown)
« ESPACE D'INFORMATION ET DE COMMUNICATION INTEGRANT DES BORNE
Nouvelle compositnaou jillali (unknown)
« CARTABLE ELECTsika fouad (unknown)
Distributeur automrlazrak abdesselam (unknown)
« Toilette transpor el mazigi rachid (unknown)
PROCEDE DE TRAI'ennaassia ettaybi (unknown);qafas zouhair (unknown)
Clavier amazighe jait ali braim yousef (unknown)
paliers inférieurs benabid abdelali (unknown)
CENTRE D'ETUDES Hajiba mossadik (unknown)
CENTRE D ETUDES Hajiba mossadik (unknown)
NOUVELLE CONCEmaazouzi wajah (unknown)
PROCEDE d'ÉLIMINennaassia ettaybi (unknown);qafas zouhair (unknown)
La présente inventsaid el atfaoui (unknown)
« Système de supœouakrim yousef (unknown)
« Apatites antisept ali essaadani (unknown);brahim sallek (unknown);hassa
Le porte pain polynajia raja (unknown)
« DISPOSITIF DE Sllabsir abderrahim (unknown)
Le protège-thorax cherkaoui karim (unknown);lahlou elmekki (unknown)
Procédure sans colbouattane omar (unknown);el mesbahi jelloul (unknown)
Emission et réceptbouattane omar (unknown);el mesbahi jelloul (unknown)
REVENDEICATIONS toumi jilali (unknown)
L'invention concerbelmine omar (unknown)
REVENDEICATION 1 chantour saad (unknown)
Revendications : 1 dekiouk khadra (unknown)

mohammed el eulj (unknown)
kamal said (unknown)
ILE PAR SMS ET IN boudalla mohamed (unknown)
ATION DES DISQUEkamal said (unknown)
UILLES QUI EST LEkamal said (unknown)
abadi said (unknown)
el khouzaibi haddou (unknown)
UX OUVRAGES DU lelievre francois (unknown)
draoui mohamed (unknown)
draoui mohamed (unknown)
OLIVES ' LES GRIGel yachioui mohamed (unknown)
el yachioui mohamed (unknown);zahouan mustapha (un
tete abdallah (unknown)
arsalan said (unknown)

fahd benslimane (unknown)
njimi mohamed (unknown)
bakhiche abdelali (unknown)
benzhour kamal mohamed (unknown)
boujemaa rachid (unknown)
ouahidi abdelhaq (unknown)
boumzebra ahmed (unknown);boumzebra hachem moha
TIFS DE COMMUNI karim mohammed (unknown);sousane ahmed (unknown)
benhemmouche mohammed mounir (unknown)
adnan abderrahim (unknown)
zahir mohamed (unknown)

TIONS ELECTRONI laassas mohamed (unknown);mekouar mourad (unknown)
THERMIQUE EN C(berrada mohamed yasser (unknown)
oukta maryame (unknown)
el mourabit aimad (unknown)
el batouli mohammed (unknown)

LA PRÉSENTE INVELassaad boujbel (unknown)
sabil khalid (unknown)
?????? ??????? ????fares abdelmalek (unknown)
????? ????????? ????terrah hassan (unknown)
????? ?????? ??? ????saidi abdelhak (unknown)
????? ?????? ???????chakir abdessamad (unknown)
????? ????????? ????boukil abdellah (unknown)
????? ????????? ????fares abdelmalek (unknown)
????? ????????? ????fares abdelmalek (unknown)
????????? ??????? ??chajjad noureddine (unknown)
???????? ???? ???? ????abid aziza (unknown);ider abdelalaali (unknown);zouhri ab
?? ??? ?? ???? ????el abiari karim (unknown)
????? ?????? ?????? ????el abiari karim (unknown)
??? ?????????? ??????ait rahou omar (unknown);kitane saïd (unknown)
????? ??? ?????????? abdelhamid ouassini (unknown);el bakouri hicham (unkn
????? ?????????? ???oussaleh mustapha (unknown)
????? ?????? ?? ???? amsloh my tahar (unknown)
????? ?????? ?????? ????jaabari imad (unknown)
????? ?????????? ???karim ben aini (unknown)
L'INVENTION CON(jouti, moulay, brahim (unknown);maghnouj, jamal (unkn
????? ?????????? ???bounaaj ali (unknown)

????? ?????????? ???'el massi jallal eddine (unknown)
??? ?????????? ?? ???'miqdam mohamed (unknown)
??? ??? ???? ???? ????ben mhamed mustapha (unknown)
. ?????? ??? ??????????mhadi abdellah (unknown)
????? ?????????? ???'mhadi abdellah (unknown)
????????? ?????????? ??'simmou brahim (unknown)
????? ?????????? ???'chaara abdelmalik (unknown)
????? ?????????? ???'hassan hannache (unknown);mina oumam (unknown);na
????? ?????????? ????'zahir mohamed (unknown)
????? ?? ??? ???? ????blaise daniel raymond roger (unknown)
L'arganier est un alamine mohamed (unknown)
????? ?????????? ???'ben guerch hafida (unknown)
????? ?????????? ???'delage richard (unknown)
????? ?????????? azami hassani houcine (unknown);belaghzal hajar (unk
????? ?????????? ???'asebbar rachid (unknown)
????? ?????????? ???'mhadi abdellah (unknown)
????? ?????????? ???'mhadi abdellah (unknown)
????? ?????????? ???'boukil abdellah (unknown)
????? ?????????? ???'benabid abdelali (unknown)
????? ?????????? ???'serrano, claudette (unknown);serrano, jean-jacques (un
????????? ?????? ???'kamal said (unknown)
????? ?????????? ???'kamal said (unknown)
?? b.T.M ?????????? ???'najia raja (unknown)
?? f.C.V.P ?? ?????? raja najia (unknown)
S.C.C.. ?? ?????? ??? najia raja (unknown)
????? ?????????? ?????? ?'najia raja (unknown)
????? ?????????? ???'megzari omar (unknown)
????? ?????????? ???'lamaamar bihi (unknown)
PROCÉDÉ DE TRAI'cappelle, philippe (unknown);kossir, abdelalaali (unknown)
????? ?????????? ???'skiba mohamed (unknown)
??? ?????????? ?????? ?'douache abdelhafid (unknown)
????????? ?????? ??? ?'douache abdelhafid (unknown)
????? ?????????? ?????? benider abdelatif (unknown)
??? ?????????? ?????? ?????????? ?????????? ?????? ?????????? ?????? ?????????? ??????
L'invention concerboutahar redouane (unknown)
RES, TAMPON EN (ferrier thiery (unknown)
la réalisation d'anrmaazouzi wajah (unknown)
CEDES AUXILIAIREmohamed ben mohamed (unknown)
el alami khalid (unknown)
bousselham benkhedda (unknown)
LE DOMAINE DE mhadi abdellah (unknown)
E DE CALCIUM MErazm assa farzaneh (unknown)
????? ?????????? ???'ommadate jilali (unknown)
????? ?????????? ?????? el yaagoubi mohammed (unknown)
??? ?????????? ?? ???'ommadate jilali (unknown)
La présente inventtazouda kamal (unknown)
????? ?????????? ???'mhadi abdellah (unknown)
????? ?????????? ???'el amrani mohamed (unknown)
????? ?????????? ???'tijane taoufik (unknown)
????????? ?????????? ?? ?'fares abdelmalek (unknown)
??? ?????????? ?? ??????'abdelmalek fares (unknown)
????????? ?????? ??????'fares abdelmalek (unknown)

??? ?????? ?????? ifares abdelmalek (unknown)
???? ?????? ?????? ifares abdelmalek (unknown)
??? ?????? ?????? ifares abdelmalek (unknown)
??? ?????? ?????? ifares abdelmalek (unknown)
??? ?????? ?????? ifares abdelmalek (unknown)
???? ?????? ?????? ifares abdelmalek (unknown)
??? ?????? ?????? ifares abdelmalek (unknown)
??? ?????? ?????? ifares abdelmalek (unknown)
????? ?????????? ??? hassouni, hicham (unknown);ismaïli-alaoui, mustapha (u
DANS LES PRÉSENdraoui mohamed (unknown)
LA PRÉSENTE INVEouiyzme khadija (unknown)
el mazigi rachid (unknown)
NER DES MALADIEhnazli brahim b. salah (unknown)

(LA LAVANDE, LE Mzerouali sabah (unknown)
fares abdelmalek (unknown)
fares abdelmalek (unknown)
alqubaisi mohamed (unknown)

CUITS DE REFROIDIssam forssal (unknown)
draoui mohamed (unknown)

EUX bennani siham (unknown)

T ALIMENTAIRE PA el eulj abdelmounim (unknown)

E ET ALARME D'U benjmoud mohamed (unknown)
charai monsif (unknown);markouch yasmina (unknown)
el abiari karim (unknown)

DE COMPRESSIONnsarellah nasserlehaq (unknown)
smir bouchaib (unknown)
smir bouchaib (unknown)
smir bouchaib (unknown)
bouchaib smir (unknown)

GES SUR UN MÊME zelouani khalid (unknown)
jabri aziz (unknown)
samir mohammed (unknown)

LE RESTITUTIVE Dibenyoussef hicham (unknown);maazouzi wajih (unknown)
le quere eric edouard joseph (unknown)
le quere eric edouard joseph (unknown)

ORDINATEUR PORT/chama houssam eddine (unknown)
elidrissi bouchaib (unknown)

31806 ?????? ??? ?iboukil abdellah (unknown)

?????? ??????? ? ifares abdelmalek (unknown)

?????? ?????? ?????? fares abdelmalek (unknown)

????????? ?????? ?? layati bouchaib (unknown)

??? ?????????? ?? ?ibdelghani idrissi adib (unknown);abdelkrim abourric

Ard (?? ?????????? ?? najia raja (unknown)

el makkaoui mohamed (unknown)

faical jouhari (unknown)

RENCE MATTE ET Bhazim fahmi taoufik agag (unknown)

GENERATEUR D'ENfakhazane aadil (unknown)

JEIL kassari naoufal (unknown);kassari rabie (unknown)

ON VARIABLE ET nsarellah nasserlehaq (unknown)

????? ?????????? ?????? ?????? ?????? ?? ?????????? ??????? ??????? ?? ?????????? ? ???

' ????? ????????? ?? laila laasri (unknown)
????? ??? ?????????? laila laasri (unknown)
' ????? ??? ????????? bouhou mohamed (unknown);dahan mohamed (unknown)
????? ??? ?????????? bennis, farid (unknown);serrano, jean-jacques (unknown)
????? ?????????? ???'chouika abdefatah (unknown)
????? ??? ?????? ???'belabbes anas (unknown)
????? ??? ?????????? megzari omar (unknown)
????? ?? ??? ??????????fares abdelmalek (unknown)
Ce système est utibobouh said (unknown)
La concasseuse de la noix d'argan est caractérisée par les moyens qu'elle c
La présente inventel azzaoui habiba (unknown)
L'invention porte sstitou driss (unknown)
Cette invention cobelamine karim (unknown)
L'invention concerne une tente à double dôme solidaire et soudé ne formar
????? ?????? ????????? ?maurizio pellegrino (unknown)
????? ?????????? ?????? ?ctorza jacob (unknown)
????? ????????? (??? Isobota karl heinz jozeph (unknown)
????? ?????????? ?????? ?el khallouki ahmed (unknown)
La présente inventchaoudri chakib (unknown)
????? ??? ?????????? abderrahim louassit (unknown)
??? ?????????? ?? ???'bouftass samir (unknown)
????? ?????????? ?? ?abdenbi lekchiri (unknown)
Gpc (global positioayassin driss (unknown)
????? ?????????? ??????????medromi hicham (unknown)
????? ?????????? ?????? ?medromi hicham (unknown)
??? ?????? ?????????? ?medromi hicham (unknown)
????? ?????????? ?? ???'ait kassi mohamed (unknown);lazhari abd errahman (unk
?? ?????????? ?????? ??????hannour sami jean (unknown)
??? ?????????? ?????? ?fakhereddine mohammed (unknown)
????? ??? ?????????? benzzoubeir sanae (unknown)
????? ?????? ?????????? belabbes anas (unknown)
????? ??????????:??? abou ahmed mounir (unknown)
????? ?????????? ??????????iz-eddine el amrani el hassani (unknown)
????? ?????? ?? ??? naabderrahim elhourch (unknown);aicha guessous (unkno
??? ?????????? ?????????? abderrahim elhourch (unknown);aicha guessous (unkno
????? ?????? ?????? ???'hicham medromi (unknown)
????? ?????????? ??????'draoui mohamed (unknown)
????? ?????????? ?????????? ?maataoui salah (unknown)
????? ?????????? ???'bouzoubaa chakib (unknown)
????? ?????????? ??????????guiol jean paul pierre marie (unknown)
????? ?????????? ?????? oualyouddine abdelaziz (unknown)
??? ??? ??? ?????????? diba mohamed (unknown)
????? ??? ?????? ?????????? ?????????? ?????????? ?? ????? (1) ??????(2). ????? ?????
??? ?????????? ?????????? 'sekkat mohamed (unknown)
??? ?????????? ?????????? 'sekkat mohamed (unknown)
????? ?????????? ?????????? ?????? ?????? ?????? ?? ??? ??? ?????? ?????? ?? ?????????? ?
????? ?????????? ?? ?????? rajeb abdelatif (unknown)
????? ?? ?????????? ??????'abrial cyril (unknown)
????? ?????????????? ??????'essadeq abdellatif (unknown)
????? ?????????? ?? ??? charbouna, el miloud (unknown)
????? ?????????? ?????????? ?ennail mohamed (unknown)
????? ?????????????? ?????? abdelkhalek charifi (unknown);ahmed hassini (unknown)

????? ?????????? ???'kamal said (unknown)
????? ?????????? ???'a. kenz (unknown);i. maghri (unknown);m. elkouali (un
??? ?????? ?????????? ?chimi norddine (unknown)
????? ??? ?????????? sadak hassan (unknown)
????? ?????????? ?? ?ibtissam ouahidi (unknown);lotfi, aarab (unknown)
??? ?????? ?????? ???'jerari khalid (unknown)
????? ?????????? ?????? khalid jerari (unknown)
??? ?????? ?????????? ibtissam ouahidi (unknown);lotfi aarab (unknown)
????? ?????? ?????????? ibtissam ouahidi (unknown);lotfi aarab (unknown)
??? ?????? ?? ??????benbrahim adnane (unknown)
????? ?????????? ?? ?benbrahim adnane (unknown)
????? ?????????? ??????el mokhtar essassi (unknown);hamid ennajih (unknown)
????? ?????? ?????????? mustapha belkhir (unknown)
-????????? ?????????? ?? sami abdellah ibrahim alhajin (unknown)
????? ?????? ?????? ?belmir hidar (unknown)
????? ??? ?????????? ?essanarhi, mohamed (unknown);issam, said (unknown)
????? ?????????? ??? megzari omar (unknown)
????? ?????? ??? ??????itazi abdelilah (unknown);tazi othman (unknown)
????? ?????????? ???lahlou filali myriam (unknown);lahlou filali yasmine (unk
ATTELAGE SPÉCIFI mehdi, najid (unknown)
L'idée du distribut bellemkhannate raja (unknown)
Pour remédier auxsabar, ahmed (unknown)
La présente inventnajid mehdi (unknown)
La dépollution de bahlaouan bouchaib (unknown)
GRACE À UN RAPPaboutika samir (unknown);ghazi abdlakrim (unknown)
CONFORMÉMENT khadija, belallam (unknown)
LA PRÉSENTE INVEahmed benamar (unknown)
L'invention concerbrahim sallek (unknown);chouaib rifki (unknown);hassa
La présente inventchafik tarik (unknown)
La présente inventmohamed ebn touhami (unknown);nadia ckhireche (unkr
Le dépôt de brevel rhazi mohammed (unknown);janin gerard (unknown)
La présente inventater, mohamed (unknown);brhada, fatiha (unknown);dou
LE SYSTÈME DE PCabdellatif ben abdellah (unknown)
Il est préférable braik bouchaib (unknown);essahmaoui noureddine (unkn
Système et procéchijane moulay el hadi (unknown)
L'objectif principa taib, haitham (unknown)
Le développeur dehicham taoufik (unknown)
Le poteau d'éclairçyazane salah (unknown)
La présente inventmohamed benlamaalam (unknown);roger lepaumier (un
La présente inventmohamed benlamaalam (unknown);roger lepaumier (un
Semi remorque benne basculante dont la benne a une section variable de r
La présente inventabdelmjid abourriche (unknown);ahmed bennamara (un
Le procédé consistronda, karym (unknown)
La présente inventbenmansour mohamed (unknown)
Une roue turbine àfonfrede, michel (unknown)
CETTE INVENTION hananae hamdali (unknown);marie-joelie viorolle (unkn
Cette invention poalain lantreibecq (unknown);m'barek benchanaa (unknov
Cette invention poalain lantreibecq (unknown);m'barek benchanaa (unknov
Cette invention cokhalid behida (unknown);moha m' rabet hassani (unkn
Le développementfares khalid (unknown)
L'invention concerbenchanaa m'barek (unknown)
VOITURETTE SANSbenali, lemnouar (unknown)

La présente inventmy abdelaziz hachami alaoui (unknown)
Pommade constituamal el youbi hamsas (unknown);lotfi aarab (unknown)
L'invention concerne un procédé de soudage des sacs et de sachets en pla:
Dans ce brevet, ncbelkheir hammouti (unknown);lahcen bammou (unknown)
L'invention concerbakraoui, said (unknown)
Water wall est un zihouf ahmed (unknown)
LE PROGRESSEUR hicham taoufik (unknown)
CETTE INVENTION chama houssam eddine (unknown)
La présente inventhicham, taoufik (unknown)
Le brevet de l'inveadamo parissenti (unknown)
L'invention trouve abdellah haddout (unknown);fatiha rhrich (unknown);
Le dispositif pour rafael rodriguez ruiz (unknown)
L'invention concerarhal, mohammad (unknown);el baroudi, abdellatif (unkr
La présente inventbouftass, samir (unknown)
L'invention cencerhicham cherrad (unknown)
La présente inventzerhouni, reda (unknown)
L'invention concerhicham taoufik (unknown)
Invention pratiquehisi, mohamed (unknown)
La présente inventabdeslam ahizoune (unknown);wajih mohamed (unknown)
Le clapet à doublekhalid, eljerari (unknown)
La présente inventm. el haddad (unknown);r. slimani (unknown);s. lazar (ur
La présente inventa.hmyene (unknown);m.el haddad (unknown);r.slimani (u
La présente inventm.el haddad (unknown);r. slimani (unknown);r.mamouni
L'invention, la bro roseline cordin nee hamelin (unknown)
ahmed habbani (unknown);el koutbi mohammed (unkno
La présent inventibernou, brahim (unknown)
La présente inventhalima benjelloun (unknown)
La présente inventtamri samir (unknown)
La présente inventanas alhilal (unknown)
La présente inventabderraouf hilali (unknown);boubker nasser (unknown)
Le plancher procédcalessandro, antonini (unknown)
Dans la littérature duponnois robin (unknown);el fels loubna (unknown);mo
Les matériaux util mohamed eleulj (unknown)
L'INVENTION PROFboerner jurgen (unknown)
L'invention concerbachra youssef (unknown)
L'invention est un el martili hamid (unknown)
Le gadget chapelettajmouati rachid (unknown)
Cet invention concbernou brahim (unknown)
Cette invention cochama houssam eddine (unknown)
? ????? ??? ??????hicham taoufik (unknown)
? ????? ??????? ?hassan hannache (unknown);k. legrouri (unknown);m. o
???? ??????? ?????ben el khattab adil (unknown)
????? ?????? ?? ?????? ?????? ?????? ?????? ?????? ?????? ?????? ?? ???
??? ?????? ?????? ??sadok sihame (unknown);toumi youssef (unknown)
???? ?????????? ???abdelrhani nakheli (unknown);bouchra fallous (unknown)
????? ?? ??? ??????el bouazzaoui majid (unknown)
????? ?? ?????????? el bouazzaoui majid (unknown)
????? ??? ?????????? megzari omar (unknown)
????? ??? ?????????? ouali, badreddine (unknown)
?? ?????? ?????????? bakri mohammed (unknown)
??? ?????? ?????? ?????? ?????? ?????? ?????? ? ??? ?????? ?????? ???
????? ?????????? ???bettach naima (unknown);chebabe driss (unknown);derr

????? ?????????? ???'tazi abdelilah (unknown)
????? ?????????? ???'ech-chahad abdellah (unknown)
????? ?????????? ???'achhal ouafaa (unknown);el mokhtari abdefattah (unkn
????? ?????????? ?? ?'chadi taoufik (unknown)
??? ??? ?? ??? ??? essakine abderazak (unknown)
????? ??? ?????????? ??'abaj lahcen (unknown)
??? ?????? ?????????? emile bardawil (unknown)
????? ?????????? ?? ?'el hachimi alaoui driss (unknown)
????? ?????? ?????????? bounoider miloud (unknown)
????? ?????????? ???'berrada amal (unknown)
????? ?????? ?????????? ben bouazza jamal (unknown)
????? ?????????? ???'benali abdelkader (unknown);chouaf abdelkarim (unknov
????? ?????????? ???'benali abdelkader (unknown);chouaf abdelkarim (unknov
????? ?????????? ???'janah saadi (unknown);mohamed ennaji (unknown)
????? ?????????? ???'janah saadi (unknown);mohamed ennaji (unknown)
????? ?????????? ???'janah saadi (unknown);mohamed ennaji (unknown)
????? ?????????? ???'dehbi mohamed (unknown);elasri mourad (unknown);elk
????? ?????????? ???'loukili abdellatif (unknown)
????? ?????????? ???'loukili abdellatif (unknown)
Ecrans lcd vidéo piel alaoui youssef (unknown)
????? ?????????? ?????? ?'adil benazzouz (unknown)
????? ?????????? ???'rabah khalil (unknown)
??? ?????? ?????? ??? ayyadi, ismail (unknown)
????? ?????????? ???'amraoui abdelmajid (unknown)
????????? ?? ?????? ??'zihouf ahmed (unknown)
????? ?????????? ???'qriess el mostafa (unknown)
????? ?????????? ???'abdeslam ennabili (unknown);dallila bousta (unknown);e
????? ?????????? ???'abdeslam ennabili (unknown);dalila bousta (unknown);la
????? ?????????? ???'jaouane mostafa (unknown)
????? ?????? ?????? ??'paloumet- bourda serge michel (unknown)
????? ??? ?????????? ?????? ???? ?? ??? ?????????????? ??? ?????? ?????????? sp.Riz2C
????? ?????? ?????? ?'mouamar nour el houda (unknown)
????? ??? ?????????? elbali brahim (unknown);lamhamid abdellatif (unknown)
????????? ?? ?????? ??? kida modibo kane (unknown)
????? ??? ?????????? abdellah mhadi (unknown)
????? ??? ?????????? abdellah mhadi (unknown)
????? ?????????? ???'lahcen aadikkou (unknown)
????? ?????????? ?? ?'rebahi mehdi (unknown)
????? ?????? ??????'abdellah benyoussef (unknown);mohamed belaiche (u
????? ?????????? ???'abdellah mhadi (unknown)
????? ?????????? ???'abdellah mhadi (unknown)
????? ?????????? ???'el houssain benmessaoud (unknown)
????? ??? ?????????? ?'larbi, saadallah (unknown)
????? ?????????? ????'benjmoud mohamed (unknown)
??? ?????????? ?????? ?'khadija belallam (unknown)
bachir othmani (unknown)
????? ?? ??? ??????'christian cornigeanu (unknown);mamoun marrakchi (unk
La présente inventbianchi, adolfo (unknown)
????? ??? ?????????? adib mustapha (unknown)
????? ?????????? ??????'jallad ibourk (unknown)
????? ??? ?????????? fathi soukaina (unknown)
????????? ?????? ?????? ?'cherouaki rachid (unknown);naja jamal (unknown)

????? ?????????? 'semachrouhi mohsine (unknown)
????? ?????????? ???'bakouri bouchaib (unknown);jaddad tahar (unknown);red
?? ?????????? ?????? chergui m'hamed (unknown);el ghorba mohamed (unknc
????? ?????????? ???'benali abdelkader (unknown);moallif zakaria (unknown);i
???????? ?? ??????????'achargui afkir elias (unknown);chouaf abdelkarim (unkn
???????? ?? ??????????'achargui afkir elias (unknown);chouaf abdelkarim (unkn
????? ?????? ??????????'hicham cherrad (unknown)
????????? ??? ??? ????omar moubariki (unknown)
????? ?????????? ?????aref mhamed-jad (unknown)
?????? ?????????? ???'brahim lakssir (unknown);jihad kiwan (unknown);ouadi s
L'INVENTION CON(abderrahim solhy (unknown);mohamed zahouily (unknov
?????? ?????????? ???'abdeslam ennabili (unknown);amal elhamsas el youbi (u
L'INVENTION A TR khalid elyounessi (unknown)
NOUS PROPOSONSbouattane omar (unknown);el mesbahi jelloul (unknow
???????? ?????????????françois bourzeix (unknown);noredline kachkachi (unkn
???????? ??????????' ???andronic bonarijesy (unknown);françois bourzeix (unkno
?????? ?????????? ??? nour-eddine rahmad (unknown)
?????? ????? (m) ???'louizy abderrahmane (unknown)
??? ?????? ????? ????imoha arouch (unknown);soklabi abdellatif (unknown)
La présente inventchajjad noureddine (unknown)
????? ??? (1) ??? ?? raoui, essaid (unknown)
?????? ?????????? ?? ?ouafi mostapha (unknown)
La présente inventregayeg, mohamed (unknown)
.????? ??? ?????????? abdelillah benyoussef (unknown);hassan el moussaou
?? «scorisk r») ??? nabil ouchn (unknown);rachid harrando (unknown)
????? ??? ?????????? nabil ouchn (unknown)
????????? ?????????? ?'bouayadi omar (unknown)
?????? ?????? ?????????? ali radi (unknown);driss aboutajedine (unknown)
?? ?????????? ??????????'sakhi mekki (unknown)
????? ?????? ?????? ?'fares khalid (unknown);saadaoui nabila (unknown)
L'invention décrit belallam khadija (unknown)
CETTE INNOVATIONbakraoui said (unknown)
????????? ?????????? ?'baskoun yassine (unknown);mouhsin ah (unknown);touz
????? ??? ?????????? ?'abad youssef (unknown);al mohammadi mohamed (unkr
?? ?????? ?????????? ?'bouslimi moncef (unknown)
??? ?????? ?????? ?? ?'bendaou mohammed (unknown)
?????? ?????????? ???'chraibi sophia (unknown)
????????? ?????????? ?'mohamed amor (unknown)
????????? ?????????? ??'abdelrhani nakheli (unknown);khalid sbai (unknown);mi
?????? ?????????? ??? oustad abdellatif (unknown)
) ?????? ?????????? ?????????? ?????????? ?? ??? ?????? ??? ?????????? ??????
L'INVENTION CON(belamine karim (unknown)
?????? ?????? ??????????'jaoued, boussakouran (unknown)
????? ?????????? ??????'amraoui, abdelah (unknown)
?????? ?????????? ???'bahloul abdelmejid (unknown);kitane said (unknown);mc
????? ?????? ?????????? ?'bennani kamal (unknown)
?????? ?????????? ???'el ibrahimi mostapha (unknown)
??? ?????? ?????????? ?'laaoula khalid (unknown)
????? ?????? (1) ??????'raoui, essaid (unknown)
??? ?????? ?????????? ?'guessous ibrahim (unknown)
' ?????? ?????? ?????? ?? laaoula khalid (unknown)
??? ??? ?????????? ?'laaoula khalid (unknown)

' ????????? ??????????abdelrhani nakheli (unknown);ahmed mamouni (unknow
???? ?????? ??????????aaribia mohamade naim (unknown);akdi el mahdi (unknc
??? ?????????? ??????ben abdelallah abdellatif (unknown);bouissa yassine (unk
??? ?????? ?????? ?? ?belgana ahmed (unknown);ben abdelallah abdellatif (unkn
' ?????? ?????????? ?? mellah larbi (unknown)
?????? ??? ??????????yassine aabouch (unknown)
??? ?????????? ?? ?fatima zahra ghalmi (unknown);ilhame fejou (unknow
????? ?? ?????? ??????imohamed ben bouhou (unknown)
Cette invention coboujbel, lassaad (unknown);boujbel, mohamed amine (u
?????? ?????????? ???toumi youssef (unknown)
????? ?????????? ??????el younssi anass (unknown)
??? ?????????? ??????abourriche abdelmjid (unknown);ainane tarik (unknow
????? ?????? ?????? ??isekkat salaheddine (unknown)
?????? ?????????? ???abouddrar, souad (unknown);benjelloun, halima (unknowr
?????? ??? ?????????? abouddrar, souad (unknown);benjelloun, halima (unknowr
?????? ??? ?????????? abouddrar, souad (unknown);benjelloun, halima (unknowr
????? ?????????? ??????bouatia moustapha (unknown);draoui mustapha (unknow
?????? ?????????? ???bah abdelallah (unknown);larbi bellarbi (unknown);taha j
????? ?????? ?????????? ?soudi nada (unknown)
?????? ?????????? ???chraibi said (unknown)
????? ?????????? ?????? ?siham lali (unknown)
????? ?????? ?????? ?fakhreddine mohammed (unknown);sommade hind (un
NOUVELLES COMPduponnois, robin (unknown);hafidi, mohamed (unknown)
?????? ??? ?????????? bounou yassine (unknown);ibno namr khalid (unknown);;
?????? ?????????? ??????el guendouzi mohamed (unknown);faridi jamal (unknowr
Les techniques chioussama abdelkhalek (unknown)
????????? ?????????? ???el bouari abdeslam (unknown);larzek mohamed (unknow
????? ?????????? ??? ?abdelfettah jamal bennis (unknown)
?????? ?????????? ?????? ?asila mustapha (unknown)
?? ?????????? ?????????? ?ipuba redouane (unknown)
????? ?????????? ?????? ?imoukhtari abdelouahed (unknown)
?????? ?????????? ??????benkhok abdelhak (unknown)
?????? ?????????? ?? ?zakaria radouane (unknown)
????? ?? ?????????? ??? ?toumi jilali (unknown)
????? ??? ?????????? ?abdelilah benyoussef (unknown);hassan moussaoui (u
??? ?????????? ?????? abouelkacem qaiss (unknown);el mokhtar essassi (unknc
?????? ?????????? ???abderrahim solhy (unknown);mohamed zahouily (unknow
?????? ?????????? ?????? dmitry nesterenko (unknown);zouheir sekkat (unknown)
????? ??? ?????????? ?hicham el arroussi (unknown);iman bennis (unknown);
??? ?????? ??????(1) ?raoui essaid (unknown)
????? ?? ?????????? ?castello albinana ricardo (unknown);jamal eddine abdel
????????? ?????? ?????? ?iboukhanfoura abdelallah (unknown)
?????? ?????????? ???kadiri fouad (unknown)
? ?????? ?????? ??????ahmed lebkiri (unknown);bentahar oussama (unknown);f
? ?????? ?????? ??????h.fikri (unknown);m.mamoumi (unknown);mohamed zah
?????? ?????????? ???krabti mohamed (unknown);minhaj mariam (unknown)
?????? ?????????? ???elhafoudi mahmoud (unknown)
' ?????? ?????????? ??errakhi rafik (unknown);hdidou mohamed (unknown);leb
????? ?????????? ??????????asbik mohamed (unknown)
????????? ?????? ??????????nakheli abdelrhani (unknown);seddik bri (unknown)
????? ?????????????? ??zelouani khalid (unknown)
?????? ?????????? ???boumzebra drissi (unknown)

?? ????? ???? ??????ouanouz abderrahim (unknown)
????? ?????? ???? ?i?paloumet-bourda serge michel (unknown)
????? ?????? ?????? ?i?perrier françois dominique (unknown)
????? ?????? ?????? ?i?benjelloun omar (unknown)
????? ?????? ?????? ?i?ben abdellah abdellatif (unknown);bouya mohsine (unk
????? ?????? ?????? ?i?ben abdellah abdellatif (unknown);bouya mohsine (unk
????? ?????? ?????? ?i?bouhfid rachid (unknown);el kadib abdelkrim (unknown);
??? ?????? ?????? ?i?belmejdoub saad (unknown);jebbari younes (unknown)
????? ?????? ?????? ?i?lamane mahjouba (unknown)
????? ?????? ?????? ?i?azmy omar (unknown)
????? ?????? ?????? ?i?sebbary mohammed (unknown)
????? ??? ?????? ?i?abdellatif imad (unknown);hassan el minor (unknown);hi
????? ?????? ?????? ?i?lazrak oussama (unknown)
????? ??? ?????? ?????? ?i?aziz achtaei (unknown);azzedine el midaoui (unknown)
????? ??? ?????? ?????? ?i?aziz achtaei (unknown);azzedine el midaoui (unknown)
?? ?????? ?? ?????? ?i?sunwoo ko (unknown)
????? ??? ?????? ?i?aouzane lahoucine (unknown)
????? ??? ?????? ?????? ?i?khiyari ezzitouni (unknown)
????? ??? ?????? ?????? ?i?abdellilah hakim (unknown);mahani, zouhir (unknown);m
????? ?????? ?? ?????? ?i?kabbaj azifar adil (unknown)
????? ??? ?????? ?????? ?i?khiyari ezzitouni (unknown)
????? ?????? ?????? ?? el bouazzaoui majid (unknown)
L'invention concerzaïmi hajar (unknown)
????? ?????? ?????? ?i?najdi jamal eddine (unknown)
????? ?????? ?????? ?i?khiyari ezzitoni (unknown)
Lampe d'éclairagebouabid hamid (unknown);mohammed cherraj (unknown)
????? ??? ?????? ?????? ?i?idrissi kaitouni othmane (unknown)
????? ?????? ?????? ?i?el khalfouni mhammed (unknown)
????? ?????? ?????? ?i?elabdellaoui alaoui my abdellah (unknown)
??? ?????? ?????? ?? ?i?serraji mohammed (unknown)
????? ??? ?????? ?? boussakouran jaoued (unknown)
????? ?????? ?????? ?? ?i?rachid zakaria (unknown)
????? ?????? ?????? ?i?abdellah mhadi (unknown)
La présente inventdenise kottwitz (unknown);el hassan, sefrioui (unknown)
L'invention concer moujri abdallah (unknown)
On remarque que |bassor redouan (unknown);bouzndag ali (unknown);qasri
Dispositif pour au kirama anis (unknown)
L'appareil aspirateallal belhaj (unknown)
Nouvelle applicaticbenfdil faiza (unknown);benhalima hanane (unknown);b
L'invention concer chergui m'hamed (unknown);elghorba mohammed (unkr
L'invention concer benali abdekader (unknown);chergui m'hamed (unknowr
Une nouvelle méttrazami nawfal (unknown);el idrissi driss (unknown)
La présente inventboukhlifi fatima (unknown)
La présente inventfatima ezzahra arrakhiz (unknown);khalid benmoussa (u
La présente inventbrahim lakssir (unknown);najim mouadili (unknown);tayr
La présente inventanouar rahmouni (unknown);zouheir sekkat (unknown)
Système efficace €idriss ilali (unknown)
Chauffe-eau solairidriss ilali (unknown)
La présente inventkarmaoui hassan (unknown)
Dans ce projet d'irahmed hamdaoui (unknown);badri abdeljalil (unknown);
L'objectif de ce br bachir sentissi (unknown)
La présente inventnaim yassine (unknown)

????? ?????????? ???'mohamed ahbaiba (unknown)
????? ?????? ?????? hassan afilal elalami idrissi (unknown)
????? ?????????? ????? nasser tazi (unknown)
????? ?????? ?????? bojji chakib (unknown);bouatia mustapha (unknown);la
????? ?????????? ???'el omari hamid (unknown);fahli ahmed (unknown)
????? ?????????? ?????? ben abdellah abdellarif (unknown);bouya mohsine (unkn
??? ??? ?????????? ???lotfi aarab (unknown);ouahidi ibtissam (unknown)
La présente inventbakraoui said (unknown)
Cette invention esasselman hassan (unknown)
La présente inventel bejjet rachid (unknown);medromi hicham (unknown);
1- dispositif forma abdelrhani nakheli (unknown);bri seddik (unknown)
La présente inventkhribech bahija (unknown)
La présente inventkhribech bahija (unknown)
C'est un oreiller q lahbabi hanae (unknown)
Présente inventiondmity v. nesterenko (unknown);zouheir sekkat (unknow
Dispositif d'affich zelouani khalid (unknown)
Cette invention es serraji mohammed (unknown)
Ce dispositif compghiat mohamed (unknown)
La présente inventmouman redouane (unknown)
Notre concept est alaoui lalla latifa (unknown);belouarada meryem (unkno
Notre concept est anairi fadoua (unknown);kada kaoutar (unknown);laadis
Notre concept est mohammed essaïdi (unknown);younes karfa bakli (unkn
Cette invention cozait driss (unknown)
Le dispositif mobil moreno omar (unknown)
Cette invention es hassan asselman (unknown)
- toutes les expéri mohamed ali khaled (unknown)
L'invention concerabdelwahad majdi (unknown);mohammed el houari (unk
La boîte noire inte belkbir larbi (unknown)
Ce dispositif permel jerari khalid (unknown)
La présente inventnaim yassine (unknown)
La pèsent inventiohicham zaoui (unknown)
L'invention concerabdeladim moumen (unknown);denise kottwitz (unknow
Composition combchami ahmed reda (unknown)
L'appareil qui conves saady mohamed (unknown)
L'éolienne rotor-roabrari asma (unknown);bassou randa (unknown);bassou
L'invention concerel bahloul mouhib (unknown);el omari hamid (unknown);
L'invention concerboukdir youssef (unknown);el omari hamid (unknown)
L'invention concercherouaki rachid (unknown);naja jamal (unknown)
La présente inventamraoui abdelmajid (unknown)
L'invention que noabdelmjid bahloul (unknown);khlifa mostapha (unknown)
L'invention concerabdelilah benyoussef (unknown);fadwa hoummiri (unk
La présente inventfilali mohammed (unknown)
Tous les éléments smir bouchaib (unknown)
L'ensemble du mésmir bouchaib (unknown)
L'huile d'oeuf de vziani hachim (unknown)
Ce brevet d'inventboukherouaa jamal (unknown)
Système de contrêfarid aicha (unknown)
La présente inventahmed lebrihi (unknown);rafik errakhi (unknown)
Phosphore (p) est ahmed lebrihi (unknown);rafik errakhi (unknown)
Les bactéries pgprahmed lebrihi (unknown);rafik errakhi (unknown)
La présente inventahmed lebrihi (unknown);rafik errakhi (unknown)
Dispositif d'adhéremacia frederic (unknown)

Dispositif permettant el alami said (unknown)
Dispositif pour opt dadoune hamza (unknown)
La présente invent belkadi abdelhadi (unknown)
La présente invent belkadi abdelhadi (unknown)
Le dispositif d'ens hro ouhami (unknown)
L'invention concer azougagh adil (unknown)
Ce procédé consi hicham gasimi (unknown)
L'invention concer boulal abdellah (unknown); guissi khalid (unknown); h
L'objectif de ce noer-rachedy massaoud (unknown); ouhjou hassane (my el)
Il s'agit d'un coff lotfi aarab (unknown); ouahidi ibtissam (unknown)
L'innovation concer hou majidi (unknown)
Certaines plantes khribech bahija (unknown)
La phytothérapie khribech bahija (unknown)
La présente invent khribech bahija (unknown)
L'utilisation des khribech bahija (unknown)
La présente invent khribech bahija (unknown)
La présente invent khribech bahija (unknown)
L'objet de l'invent bruno e'douard (unknown); frederic flocard (unknown); h
La présente invent azziza mohammed (unknown); elidrissi azami saad (unkn
La présente invent ghat mohamed (unknown)
L'innovation concer hou majidi (unknown)
La présente innov el antri said (unknown); el qobry mohamed (unknown); la
La présente invent bouhfid rachid (unknown); quaiss abou el kacem (unknow
L'invention concer el omari hamid (unknown); naja jamal (unknown); rachid
L'invention concer moussadek mohamed (unknown)
Une prise de coura guessous ahmed karim (unknown)
Guide numérique rzouhair hanin (unknown)
Cette invention es barid nabil (unknown)
La présente invent kaba sere mady (unknown); kaba souleymane (unknown)
L'invention concer alaoui lalla latifa (unknown); moudden saad (unknown);
De nos jours, on craint hmina imane (unknown); alaoui lalla latifa (unknown)
Il s'agit d'un nou benyahia hicham (unknown); bojji chakib (unknown); elg
L'objet de l'invent bruno e'douard (unknown); frederic flocard (unknown); h
La présente invent zhaoui zakariae (unknown)
Le dispositif propo bri seddik (unknown)
Le dispositif prop bri seddik (unknown)
Le dispositif prop bri seddik (unknown)
Le dispositif prop bri seddik (unknown)
La présente invent essadiqi el hachmi (unknown); mohamed el ouahabi (unk
Cette invention co barbe nicolas (unknown); chergui m'hamed (unknown); la
La présente invent mohammed sekkate (unknown)
La présente invent ruiz frederic (unknown)
L'invention concer ben attia jouini, mohamed (unknown)
L'invention concerne un appareil d'irrigation souterraine et injection d'eau
????? ?????? ?????? ben ghazi akhlaki abdesslam (unknown)
????? ??? ?????????? ? azedine boulmakoul (unknown); lamia karim (unknown)
??? ?????????? ?????? hatim anass (unknown); houda lamehamedi (unknown); r
????? ??? ?????????? ? hatim anass (unknown); houda lamehamedi (unknown); r
????????? ?????? ?? hatim anass (unknown); houda lamehamedi (unknown); r
?? ?????? ?????? ?? akdi bouy (unknown); elouhabi mohamed (unknown); fanr
????? ??? ?????????? ? benali abdellah (unknown)
??? ??? ?????? ??? anas limami (unknown); hamid harroud (unknown); mohar

???? ???? ?????????? ?abdellatif benabdellah (unknown);boulmalef mohamed (? ??? ????? ????? ????bassou rania (unknown);benabdellah abdellatif (unknow ?????????? ??????? ?? bouhfid rachid (unknown);qaiss abou el kacem (unknowr ?????? ??? ?????????? boukdari youssef (unknown);elomari hamid (unknown) ??? ?????????? ?????? barid nabil (unknown) ????? ?????? ????? ????merhaba abdessamad (unknown) ????? ?????? ????? ????merhaba abdessamad (unknown) ?????? ?????????? ?????? lyahmouti nabiha (unknown) ?????? ?????????? ?????? lyahmouti nabiha (unknown) ????? ??? ?????????? ?bahafid wifak (unknown);el ghachtouli naima (unknown) ????? ?????? ?????????? ?ait taleb sara (unknown);asname hind (unknown);bah ab ????? ?????? ?????????? ?ait taleb sara (unknown);asname hind (unknown);bah ab ????? ??? ?????????? ?amine hakkouri (unknown);el mostapha lotfi (unknown) ????? ??? ?????????? ?alehyane mohamed (unknown);amine hakkouri (unknown) ????? ?????? ?????????? abdellatif benabdellah (unknown);bouya mohcine (unknc ????? ??? ?????????? ?belkadi soumia (unknown) La présente inventhajar mousannif (unknown) ?? ?????????? ?? ??????ansar m'hammed (unknown);jamal taoufik (unknown);yo ?? ?????????? ?? ??????ansar m'hammed (unknown);jamal taoufik (unknown);yo ?????? ??? ?????????? ?assobhei omar (unknown);boujaber nabila (unknown);etc ?????????? ??? ?????????? aboussabiq fatima ezzahra (unknown);assobhei omar (ur ?? ??? ?????????? ??? ?biard jean francois (unknown);el amraoui belkassem (un ?? ??? ?????????? ??? ?biard jean francois (unknown);el amraoui belkassem (un ?????? ??? ?????????? dias sanchez, francisco pedro (unknown);zirari mariam ?????? ??? ?????????? ait abbou rachid (unknown) ????? ??? ?????????? ?abdellah el blage (unknown) ????? ??? ?????????? ?abdellah el blage (unknown) ????? ??? ?????????? ?kirama anis (unknown);mouhsen ahmed (unknown) ????? ??? ?????????? ?bourja omar (unknown);bourzeix françois (unknown);saa ????? ??? ?????????? ?bourja omar (unknown);bourzeix françois (unknown);saa ????? ??? ?????????? ?bourja omar (unknown);bourzeix françois (unknown);saa ????? ??? ?????????? ?bourja omar (unknown);bourzeix françois (unknown);saa Les systèmes induoutarchoun mohammed (unknown) ?????? ?????????? ??? asbik mohammed (unknown) ????? ??? ?????????? ?benghazi akhlaki abdesslam (unknown) ?? ?????? ?? ?????? ?benghazi akhlaki abdesslam (unknown) ????? ?????? '????? ?benghazi akhlaki abdesslam (unknown) ????? ??? ?????????? ?mahboub oussama (unknown);rahmouni anouar (unknow ????? ??? ?????????? ?benkhouk abdelhak (unknown) ????? ??? ?????????? ?benkhouk abdelhak (unknown) ? ?? ?????? ?? ??????ben ghazi akhlaki abdesslam (unknown) Le projet naît du b bailo francesco (unknown) ?????? ?????? ?????????? hamza begdouri (unknown) La présente inventelaffifi said (unknown) L'invention se rapçadil ait ouahman (unknown) La présente inventabou el kacem qaiss (unknown);bouhfid rachid (unknowr Rouleau inferieur çmoussadek mohamed (unknown) Rouleau inferieur çmoussadek mohamed (unknown) Le progresseur de hicham taoufik (unknown) L'invention se rapçbouya benaissa (unknown) L'invention concerabdessalam eljay (unknown);ennaciri mohamed (unknow Ce dispositif permiahmed habbani (unknown);bouamoud bachir (unknown)

????????? ??? ?????leman vianney (unknown)
????????? ??? ?????leman vianney (unknown)
???? ??? ?????????? ?abdellatif benabdellah (unknown);mohsine bouya (unknc
???? ??? ?????????? ?abdellatif benabdellah (unknown);mohsine bouya (unknc
???? ??? ?????????? ?abdellatif benabdellah (unknown);bouya mohsine (unkn
??????? ????? ??? ?? bouabid hamid (unknown);cherraj mohammed (unknown
??????? ????? ??? ?? bouabid hamid (unknown);cherraj mohammed (unknown
???? ??? ?????????? ?abdellatif benabdellah (unknown);bouziane khalid (un
???? ?? ?????? ??????bouya mohsine (unknown);mohamed bakhouya (unknow
???? ??? ?????????? ?abdellatif benabdellah (unknown);abderahim elamrani
???? ??? ?????????? ?mohsine bouya (unknown);mounir ghogho (unknown);m
???? ??? ?????????? ?mohsine bouya (unknown);mounir ghogho (unknown);m
???? ??? ?????????? ?abdellatif benabdellah (unknown);badr aboulmajd (unk
La présente inventaraki fouad (unknown)
La présente inventalmuhlah khaled (unknown)
???? ??? ?????????? ?mohsine bouya (unknown);mounir ghogho (unknown);m
???? ??? ?????????? ?mohamed bakhouya (unknown);mohammed boulmalf (u
???? ??? ?????????? ?ajhoun rachida (unknown);saloua bensiali (unknown)
???? ??? ?????????? ?ajhoun rachida (unknown);saloua bensiali (unknown)
???? ??? ?????????? ?abdellatif benabdellah (unknown);badr aboulmajd (unk
???? ??? ?????????? ?bouziane khalid (unknown);dounia boushab (unknown);
???? ??? ?????????? ?bouya mohsine (unknown);el hachmi essadiqi (unknown)
???? ??? ?????????? ?abdellatif benabdellah (unknown);badr aboulmajd (unkn
???? ??? ?????????? ?abdellatif benabdellah (unknown);mohsine bouya (unknc
???? ????? ?? ??? ??boufalja nouhaila (unknown);gajoute ibrahim (unknown)
???? ??? ?????????? ?abdellatif benabdellah (unknown);abderrahim elamrani
???? ??? ?????????? ?mohsine bouya (unknown);mounir ghogho (unknown);m
????????? ?????????? ?belmadani sarah (unknown)
?????? ??????? ?? ???isami abdellah alhajin (unknown)
? ?????? ?????? ??????bouya mohsine (unknown);mohammed boulmalf (unkno
???? ??? ?????????? ?cherki mourad (unknown)
???? ??? ?????????? ?abdellatif benabdellah (unknown);abderahim elamrani
???? ??? ?????????? ?abdellah benali (unknown);abdellatif benabdellah (unk
?????? ??? ?????????? ?benhima redouane (unknown);bouhfid rachid (unknown);
?????? ??? ?????????? ?benhima redouane (unknown);bouhfid rachid (unknown);
??? ??? ?????????? ?abdellah ben ali (unknown);abdellatif benabdellah (un
La présente inventel morabit, m´hamed (unknown);lafkih, abdelilah (unkno
La présente inventel morabit, m´hamed (unknown);lafkih, abdelilah (unkno
Le système d'arrosbelkbir larbi (unknown)
Le système d'arrosbelkbir larbi (unknown)
???? ??? ?????????? ?abdellatif benabdellah (unknown);mohammed boulmalf (
???? ??? ?????????? ?abdellatif benabdellah (unknown);mohammed boulmalf (
L'invention concermafhoum abderrazzak (unknown)
? ?????? ?????????? ???joughmane lahcen (unknown)
La présente inventbouabid hamid (unknown);cherraj mohammed (unknown
??????? ????? ??? ??abdellatif benabdellah (unknown);abdellatif benabdellah
???? ??? ?????????? ?boulaich adil (unknown)
???? ??? ?????????? ?boulaich adil (unknown)
Cesystème de proabdellatif benabdellah (unknown);badr aboulmajd (unk
???? ??? ?????????? ?berrada mehdi (unknown)
???? ??? ?????????? ?berrada mehdi (unknown)
???? ??? ?????????? ?lamyassar mostafa (unknown)

???? ??? ????????? ?lamyassar mostafa (unknown)
Procédé d'augmenmoha arouch (unknown);mohamed bahaj (unknown);sok
???????? ??????????ahmed maazouzi wajih (unknown)
???????? ??????????ahmed maazouzi wajih (unknown)
???? ??? ????????? ?elabed soumya (unknown);elharchli elhassan (unknown);
'??? ????????? ???? amine hakkouri (unknown);el mostapha lotfi (unknown)
Le présent brevet benaissa el fahime (unknown);mohammed radouani (un
L'adresse postale (kada ahmed (unknown)
La présente inventabdellah farah (unknown);kawtar benbrahim (unknown);
????? ??? ?????? ??abba elhassan (unknown);qarro mohamed (unknown)
La présente inventabdellatif loukili (unknown)
???? ?????????? ???ghoubar abdelaziz (unknown)
???? ?????????? ???ghoubar abdelaziz (unknown)
Le système cache abdellah el blage (unknown)
????? ?????????? ???? abderrahmane el haouas (unknown)
????? ??? ?????????? khounati ismail (unknown)
L'invention concer moussadek mohamed (unknown)
L'invention concer moussadek mohamed (unknown)
L'invention concer moussadek mohamed (unknown)
L'invention porte saadi jawad (unknown)
Ovimax ?????? ?? ?'oukessou mohamed (unknown);raju, chandrasekhara (u
???? ??? ?????????? ?belaiche mohammed (unknown);briche samir (unknown)
???? ??? ?????????? ?belaiche mohammed (unknown);briche samir (unknown)
???? ??? ?????????? ?mohamed hamedoun (unknown)
???? ??? ?????????? ?mohamed hamedoun (unknown)
???? ??? ?????????? ?hannache hassan (unknown)
???? ?????? ???? ????rbaibi abdelkader (unknown)
???? ?????? ???? ????rbaibi abdelkader (unknown)
?? ?? ??? ?????? ???a zarrouk (unknown);b hammouti (unknown);l bammou (
?? ?? ??? ?????? ???a zarrouk (unknown);b hammouti (unknown);l bammou (
???? ??? ?????????? ?bouhfid rachid (unknown);el kadib abdelkrim (unknown);
???????? ??? ??????????a laknifli (unknown);m aboulkacem (unknown);m el hadd
???? ??? ?????????? ?belaiche mohammed (unknown);briche samir (unknown)
???? ??? ?????????? ?belaiche mohammed (unknown);briche samir (unknown)
???? ??? ?????????? ?ait si moh mohamed (unknown)
???????? ?????? ?? ????oukessou mohamed (unknown);raju, chandrasekhara (u
? ?????? ?????? ??????merghoub nawal (unknown)
? ?????? ?????? ??????merghoub nawal (unknown)
???? ?????? ??????????a. chakir (unknown);a. zarrouk (unknown);b. hammouti
???? ?????? ??????????a. chakir (unknown);a. zarrouk (unknown);b. hammouti
La présente inventhaili redouane (unknown)
La présente inventhaili redouane (unknown)
L'objet de l'invent azouzi mohamed (unknown)
????? ?????????? ???belkbir larbi (unknown)
????? ?????????? ???belkbir larbi (unknown)
????? ?? ?????? ????daoudi mohammed (unknown)
????? ??? ?????????? bachir habibi (unknown)
????? ??? ?????????? ?bouhfid rachid (unknown)
????? ??? ?????????? ?bouhfid rachid (unknown)
????? ??? ?????????? ?oukessou, mohammed (unknown);raju, chandrasekhara
????? ??? ?????????? ?bouya mohsine (unknown);mohammed boulmalf (unkno
????? ??? ?????????? ?abdellah benali (unknown);abdellatif benabdellah (unkn

???? ???? ?????????? ?abdellah benali (unknown);abdellatif benabdellah (unkn
???? ?????? ???? ??????touhami adil (unknown)
???? ???? ?????????? ?chaouch abdelaziz (unknown);hammoumi abderrahman
?????? ???? ?????????? harrak ahmed (unknown)
Le système, sujet maliki abdelmalek (unknown)
???? ?? ?????????? ??dmitry v. nesterenko (unknown);sekkat zoheir (unknown)
Nous avons dévelcmohammed ait addi (unknown)
???? ???? ?????????? ?fadil tarik (unknown)
?????? ???? ?????????? bouattane omar (unknown);el mesbahi jelloul (unknow
???? ?? ?????????? ??mahboub oussama (unknown);rahmouni anouar (unknow
??? ????? ? ?????? ?araouchi mahmoud (unknown);bakkali omar (unknown);
???????????? ? ????? ??azedine boulmakoul (unknown);zineb besri (unknown)
???????????? ? ????? ??azedine boulmakoul (unknown);zineb besri (unknown)
???? ???? ?????????? ?el bouazzaoui majid (unknown)
?????? ?????? ?????? ??abdellatif benabellah (unknown);rania bassou (unknown)
???? ???? ?????????? ?el afifi said (unknown)
???? ??????? ?? ??? abdellatif benabdellah (unknown);rania bassou (unknow
???? ??? ?????????? ?moumen younes (unknown)
???? ??????? ??????? abdellatif benabdellah (unknown);ezahidi yahya (unkno
???? ??????? ??????? abdellatif benabdellah (unknown);ezahidi yahya (unkno
???? ??? ?????????? ?benhima redouane (unknown);bennis iman (unknown);el
???? ??? ?????????? ?benhima redouane (unknown);bennis iman (unknown);el
???? ?? ??????? ??????mohsen yasmine (unknown)
???? ??? ?????????? ?reinig werner (unknown)
?????? ?????????? ???harrak ahmed (unknown)
?????? ?????????? ???harrak ahmed (unknown)
?????? ?? ?????? ??? ternisien alain (unknown)
???? ??? ?????????? ?ait mhand rajaa (unknown);cherkaoui omar (unknown);e
? ????? ??? ??????????adib abdellah (unknown);khalil mohammed (unknown)
???? ??? ?????????? ?abdellatif benabdellah (unknown);lamiae taoudi (unknow
???? ??? ?????????? ?abou el kacem qaiss (unknown);bouhfid rachid (unknow
???? ??? ?????????? ?rahmad nour eddine (unknown)
???? ??? ?????????? ?abdellatif moustafa (unknown);ali nyazi (unknown)
???? ??? ?????????? ?benlaghlid halima (unknown)
???? ??? ?????????? ?bounou yassine (unknown);ibno namr khalid (unknown);;
???? ??? ?????????? ?bounou yassine (unknown);ibno namr khalid (unknown);;
???? ??? ?????????? ?atifi rajaa (unknown)
????????? ?????????? ?el moutribi mohammed (unknown)
???? buzzandwin ? mohammed benboubker (unknown)
???? ??? ?????????? ?souibaa mostafa (unknown)
???? ??? ?????????? ?benhida khalid (unknown)
???? ??? ?????????? ?elhalas soumya (unknown);samine meryem (unknown)
???? ??? ?????????? ?dmitry v. nesterenko (unknown);sekkat zouheir (unknow
???? ??? ?????????? ??boukdir youssef (unknown);el omari hamid (unknown)
???? ??? ?????????? ?hammoumi abderrahman (unknown);ouhssine mohamm
?????? ???? ?????????? abdellatif benabdellah (unknown);sara lechfaq (unknown)
Le couscous de lin benghazi akhlaki abdesslam (unknown)
Le couscous à basibenghazi akhlaki abdesslam (unknown)
- cet invention cones saady mohamed (unknown)
- cet invention cones saady mohamed (unknown)
La présente inventahmed habbani (unknown)
Procédé et systèmahmed habbani (unknown)

Nouveau procédé ahmed habbani (unknown)
La présente inventsobh mohamed (unknown)
Le broyeur pour le driss tarari (unknown)
La présente inventsami abdellah ibrahim alhajin (unknown)
Système de couveghiat mohamed (unknown)
Système de couveghiat mohamed (unknown)
Afin de réussir à r benjjar abdelkhalek (unknown);hlaibi miloudi (unknown)
Dispositif(fig 1 ,2 boukhrissi rabah (unknown)
L'appareil horloge elkhalfouni mhammed (unknown)
La présente inventabdeladim moumen (unknown);el hassane sefrioui (unkn
La présente inventabdeladim moumen (unknown);el hassane sefrioui (unkn
L'invention cencersami abdallah alhajin (unknown)
Procédé de métallisaïd zahraoui (unknown);zouhair sbiaa (unknown)
Procédé de métallisaïd zahraoui (unknown);zouhair sbiaa (unknown)
Le distributeur d'a mounir rai (unknown)
Éolienne hybride àazzimani abdellah (unknown)
Éolienne hybride àazzimani abdellah (unknown)
L'invention concer boutahar redouane (unknown)
Leprincipe de l 'inv dassouli azeddine (unknown)
L'invention concer redouane boutahar (unknown)
L'invention concer boutahar redouane (unknown)
????? ??? ????????? amraoui abdelmajid (unknown)
????? ??? ????????? ?abdellah ben ali (unknown);abdellatif benabdellah (un
????? ??? ????????? ?abdellah ben ali (unknown);abdellatif benabdellah (un
Notre invention esabdellatif benabdellah (unknown);mohsine bouya (unknc
????? ??? ????????? ?abdellatif benabdellah (unknown);ali senhaji (unknown)
????? ??? ????????? ?abdellatif benabdellah (unknown);bouya mohsine (unknc
????? ??? ????????? ?abdellatif benabdellah (unknown);bouya mohsine (unknc
????? ??? ????????? ?ruiz frederic (unknown)
???????????????? ??????aboulayt abdelilah (unknown);hannache hassan (unknow
???????????????? ??????aboulayt abdelilah (unknown);hannache hassan (unknow
L'invention concer on prétraite la raquette de cactus puis on extrait un bio-1
L'invention concer on prétraite la raquette de cactus puis on extrait un bio-1
????? ??? ????????? bennai boutaina (unknown);el maty naima (unknown);ou
La présente inventaadnan amine (unknown)
La présente inventaadnan amine (unknown)
????? ????? ????????? ?kabroussi younes (unknown);michbal mohamed reda (un
????? ????? ????????? ?kabroussi younes (unknown);michbal mohamed reda (un
????? ??? ????????? ?khadija hafidi (unknown);marouane benyekhlef (unknow
????? ??? ????????? benyoussef abdelilah (unknown);el maalam khadija (
????? ??? ????????? benyoussef abdelilah (unknown);el maalam khadija (
????? ??? ????????? ?ajjamouri tarik (unknown);laghfour zakaria (unknown);
????? ??? ????????? ?abdellatif benabdellah (unknown);outhmane el ahmar (
Un système de refadib harhour (unknown);elmountassir taoufik (unknown)
Un système de refadib harhour (unknown);elmountassir taoufik (unknown)
Nous proposons urjihane benamar (unknown);jihane moumni (unknown);kh
Un nouveau systèradib harhour (unknown);mohammed elouahabi (unknow
Un nouveau systèradib harhour (unknown);mohammed elouahabi (unknow
L'invention concer benhima redouane (unknown);bennis iman (unknown);el
????? ??? ????????? ?abou el kacem qaïss (unknown);bouhfid rachid (unknowr
????? ??? ????????? ?abou el kacem qaïss (unknown);bouhfid rachid (unknowr
????? ??? ????????? ?hassan aboussaad (unknown)

- l'invention concerne un dispositif lave-mains mobile com
L'invention concerer-rachedy massaoud (unknown);ouhjou my el hassane
???? ??? ?????????? ?abdellatif benabdellah (unknown);mohsine bouya (unk
???? ??? ?????????? ?abdellatif benabdellah (unknown);mohsine bouya (unk
Un panneau de sigabdellatif benabdellah (unknown);mohsine bouya (unknc
???? ?????????? ????? kirama anis (unknown);mouhsen ahmed (unknown)
???? ??? ?????????? ?dahmani ali (unknown)
???? ?????????? ?? ??????boulaich adil (unknown)
???? ?? ????? ??? ??idrissi el ghali (unknown);rachid taryaoui (unknown)
Touchedidact ??????bibimoha (unknown)
?????? ?????????????? ?ainane naoufal (unknown)
???? ??? ?????????? ?ibouanani yasin (unknown);el alj adnane (unknown)
???? ??? ?????????? ?ibouanani yasin (unknown);el alj adnane (unknown)
???? ??? ?????????? ?achhal ouafaa (unknown);el mokhtari abdefateh (unkno
?????? ?????????? ??? ??marchetto fabrizio (unknown)
???? ?????????? ???alami ouahabi fouzia (unknown)
???? ??? ?????????? ?bouhfid rachid (unknown);qaiss abou el kacem (unknowr
???? ??? ?????????? ?bouhfid rachid (unknown);qaiss abou el kacem (unknowr
???? ?????????? ?? ??????chraibi ilham (unknown)
La présente inventmahboub oussama (unknown)
La présente inventmahboub oussama (unknown)
Les pierres poncesmajid larbi (unknown)
L'invention concerboukhriss aicha (unknown);boyer damien (unknown);ch
L'invention concerboukhriss aicha (unknown);boyer damien (unknown);ch
La présente inventchrai mohamed (unknown)
La présente inventchrai mohamed (unknown)
L'idée du système chafik imrane (unknown)
La présente inventkaina kamal (unknown)
Extracteur solaire boufalja nouhaila (unknown);manssour fadwa (unknown)
La présente inventcharki el omari (unknown)
La génération actutaoui tahar (unknown)
La présente innovabid wadii (unknown);ammar emna (unknown);ben abbo
La présente innovabid wadii (unknown);ammar emna (unknown);ben abbo
???? ??? ?????????? ?diba mohamed (unknown)
???? ??? ?????????? ??itarik fadli (unknown)
?????? ?????????? ???chaguiri omar (unknown);mohamed rahim (unknown);na
???? ??? ?????????? ?bouhfid rachid (unknown);qaiss abou el kacem (unknowr
???? ??? ?????????? ?bouhfid rachid (unknown);qaiss abou el kacem (unknowr
???? ??? ?????????? ?el hassane margoum (unknown);mourad raji (unknown)
???? ?????????? ??? ?azedine boulmakoul (unknown);besri zineb (unknown)
???? ?????????? ??? ?azedine boulmakoul (unknown);besri zineb (unknown)
???? ??? ?????????? ?berbiaa hassan (unknown)
???? ?????????? ?el hillali wadii (unknown)
?????? ?????????? ?bouh yassine (unknown)
?????? ??? ?????????? benmoussa dounia (unknown);cherkaoui omar (unknown)
?????? ??? ?????????? benmoussa dounia (unknown);cherkaoui omar (unknown)
?????? ??? ?????????? haddout abdellah (unknown)
???? ??? ?????????? ?el jerari najib (unknown)
???? ??? ?????????? ?assoualma mohamed choaib (unknown)
?? ?????????? ??????christen roger (unknown)
???? ??? ?????????? ?ahmed nabil bellarbi (unknown);larbi bellarbi (unknown)
??? ??? ?????????? ?abderrahmane ezzahout (unknown);rachid oulad haj tha

???? ??? ?????????? ?benkriou abdellah (unknown)
???? ??? ?????????? ?benkriou abdellah (unknown)
??????? ??? ?????????? abdellatif benabdellah (unknown);mohsine bouya (unknc
???? ??? ?????????? ?amine zeidane (unknown);khalid bouziane (unknown);mc
???? ??? ?????????? ?el morabit m hamed (unknown);lafkih abdelilah (unknow
???? ??? ?????????? ?el morabit m hamed (unknown);lafkih abdelilah (unknow
?????? ????? ??? ??????taoufik benamar (unknown)
?????? ????? ??? ??????taoufik benamar (unknown)
???? ??? ?????????? ?abboud younes (unknown);el bouari abdeslam (unknown
???? ??? ?????????? ?abboud younes (unknown);el bouari abdeslam (unknown
?????? ??? ?????????? derraji soufiane (unknown)
???? ??? ?????????? ?belarbi larbi (unknown)
?????? ?????? ?????? ?asdiou hicham (unknown);bah abdellah (unknown)
L'extraction des hiatalla youssef (unknown);benqlilou chouaib (unknown);k
L'extraction des hiatalla youssef (unknown);benqlilou chouaib (unknown);k
???? ??? ?????????? ?el barjy meryem (unknown);el khoutayri zahira (unkno
La présente inventel-morabit m'hamed (unknown);lafkih abdelilah (unknow
La présente inventel-morabit m'hamed (unknown);lafkih abdelilah (unknow
??? ????? ?????? ??????abdelilah jalid (unknown)
???? ??? ?????????? ?el morabit m hamed (unknown);lafkih abdelilah (unknow
???? ??? ?????????? ?el morabit m hamed (unknown);lafkih abdelilah (unknow
???? ??? ?????????? ?malha mustapha (unknown)
???? ??? ?????????? ?mohamed elouahabi (unknown);omar zarzouri (unknown
???? ??? ?????????? ?mohamed elouahabi (unknown);omar zarzouri (unknown
?????? ??? ?????????? cherah yahia (unknown);doudach latifa (unknown);faouz
???? ??? ?????????? ?abbes faouzi (unknown);cherah yahia (unknown);doudac
???? ??? ?????????? ?abbes faouzi (unknown);cherah yahia (unknown);doudac
???? ?????? ?????? ?latifa doudach (unknown);yahia cherrah (unknown)
?????? ??? ?????????? brahim slaoui (unknown)
?????? ??? ?????????? brahim slaoui (unknown)
Le présentsystemeennio monaco (unknown)
Un rouleau d'acierbachir sentissi (unknown)
Composition pharrbruno etto (unknown);faouzi my el abbes (unknown);yah
Dans la présente idoudach latifa (unknown);faouzi my abbas (unknown);ya
La présente inventfatima zaoui (unknown);malha mustapha (unknown)
?????? ??? ?????????? ngote mohamed nabil (unknown)
Cette invention coel haite mohammed (unknown);kitane meryem (unknown)
Cette invention coel haite mohammed (unknown);kitane meryem (unknown)
???? ??? ?????????? ?cherrah yahia (unknown);etto bruno (unknown);faouzi m
?????? ??? ?????????? fatima zaoui (unknown);malha mustapha (unknown)
???? ??? ?????????? ?mohsine bouya (unknown);omar zarzouri (unknown)
???? ??? ?????????? ?belfqih abdelaziz (unknown);berdai abdelmajid (unknow
???? ??? ?????????? ?amiri abdeslam (unknown);cherkaoui rachid (unknown);r
?????? ??? ?????????? ennajdaoui aboubakr (unknown)
?????? ??? ?????????? ennajdaoui aboubakr (unknown)
?????? ??? ?????????? sendide khalid , anissi jaouad , el hassouni mohammed
?????? ?????????? ?????? anissi jaouad (unknown);el hassouni mohammed (unkno'
?????? ?????????? ?????? anissi jaouad (unknown);el hassouni mohammed (unkno'
???? ?????? ?????????? cherki mourad (unknown)
????????? ?? ?????? ? ?khaled abdessamad (unknown)
Le nouveau protocelismaili houssam (unknown);medromi hicham (unknowr
Le nouveau protocelismaili houssam (unknown);medromi hicham (unknowr

???? ??? ?????????? ?ould bellahcen touria (unknown)
Système de condufarid aicha (unknown)
Système de condufarid aicha (unknown)
???? ??? ?????????? ?el hafoudi mahmoud (unknown)
?????? ??? ?????????? boussalaa mohammed (unknown)
?????? ??? ?????????? boussalaa mohammed (unknown)
???? ??? ?????????? ?el antri said (unknown);el haddad mohammdine (unknow
???? ??? ?????????? ?aitcheikh amal (unknown);bahlaouan bouchaib (unknowr
???? ??? ?????????? ?aitcheikh amal (unknown);bahlaouan bouchaib (unknowr
???? ??? ?????????? ?abdelhakim marrakchi (unknown)
L'invention concerbenhima redouane (unknown);imane wahby (unknown);s
L'invention concerbenhima redouane (unknown);imane wahby (unknown);s
???? ??? ?????????? ?lakssir brahim (unknown);saidi ouadi (unknown)
???? ??? ?????????? ?lakssir brahim (unknown);saidi ouadi (unknown)
Les dessins sont skhadija belallam (unknown)
?? ?????? ??? ??? ?mohamed essaaidi (unknown);rabih rahaoui (unknown)
????????? ??? ?????? akdi mahmoud (unknown);sedra moulay brahim (unknow
?????? ??? ?????????? hamdoune mohammed (unknown)
L'invention concerboukdir youssef (unknown);el omari hamid (unknown);lo
Le système cache el blage abdellah (unknown)
Le système cache el blage abdellah (unknown)
? ????? ??? ??????????nakheli abdelarani (unknown)
L'invention concernakheli abderani (unknown)
L'invention concernakheli abderani (unknown)
??? ??? ?????????? ?igriguer hafid (unknown);lalj hicham (unknown)
??? ??? ?????????? ?igriguer hafid (unknown);lalj hicham (unknown)
La présente inventgriguer hafid (unknown);lalj hicham (unknown)
La présente inventgriguer hafid (unknown);lalj hicham (unknown)
???? ??? ?????????? ?ali el azzouz (unknown)
La présente inventabboud youness (unknown);bih lahcen (unknown);bouha
Cette invention coalikouss saida (unknown)
Cette invention coalikouss saida (unknown)
L'invention a pour bouga abdellatif (unknown);halimi.gyoussef (unknown);
???? ??? ?????????? ?anouar abdellah (unknown);belbahloul mounir (unknown)
???? ??? ?????????? ?anouar abdellah (unknown);belbahloul mounir (unknown
? ????? ??? ??????????beraich fatima zahra (unknown);mina bakasse (unknown
? ????? ??? ??????????beraich fatima zahra (unknown);mina bakasse (unknown
?????? ??? ?????????? arouch moha (unknown);beraich fatima zahra (unknown)
???? ?????? ??? ?ramzi soufian (unknown)
?????? ?????? ?????? ?chraibi fouad (unknown)
???? ??? ?????????? ?chraibi fouad (unknown)
????????? ??? ??????????hicham medromi (unknown);mansouri hajar (unknown);n
??? ?????? ??????????benhadou siham (unknown);medromi hicham (unknown)
???? ??? ?????????? ?medromi hicham (unknown);moutaouakkil fouad (unkno
????????? ?????? ??? ?ahmed zerradi (unknown)
???? ??? ?????????? ?znnayi yahya (unknown)
?????? ??? ?????????? bouhfid rachid (unknown);el mokhtar essassi (unknow
?????? ??? ?????????? bouhfid rachid (unknown);el mokhtar essassi (unknow
?????? ??? ?????????? belaiche mohammed (unknown);briche samir (unknown)
?????? ??? ?????????? belaiche mohammed (unknown);briche samir (unknown)
???? ??? ?????????? ?belaiche mohammed (unknown);mouhibe yassine (unkn
???? ??? ?????????? ?belaiche mohammed (unknown);mouhibe yassine (unkn

La présente inventel ismaili el idrissi lala meriem (unknown)
La présente inventel ismaili el idrissi lala meriem (unknown)
????? ??? ?????????? ben issa iman (unknown);essaaidi mohammed (unknown)
????? ??? ?????????? mohamed essaaidi (unknown);rabih rahaoui (unknown)
????? ?????????? ??? malha mustapha (unknown)
????? ?????????? ??? malha mustapha (unknown)
' ?????????? ??????? ? benabid abdelali (unknown)
' ?????????? ??????? ? benabid abdelali (unknown)
' ?????? ??? ?????????? mustapha harmouzi (unknown)
????? ?????????? ??? hejjaj abdessamad (unknown);latrach lahbib (unknown);
????? ?????????? ??? hejjaj abdessamad (unknown);latrach lahbib (unknown);
????? ?????????? ??? hejjaj abdessamad (unknown);laaffat jaouad (unknown);
????? ?????????? ??? hejjaj abdessamad (unknown);laaffat jaouad (unknown);
????? ?????????? ??? said zahraoui (unknown);zouhair sbiaa (unknown)
????? ?????????? ??? afilal mohamed amine (unknown);elasri ouahid (unknown);
????? ?????????? ??? anouar abdellah (unknown);beakou buscotin (unknown);
????? ?????????? ??? anouar abdellah (unknown);beakou buscotin (unknown);
' ?????? ?????????? ??? elmadani saad (unknown);enniya imane (unknown);joura
????? ?????? ????? ? cherkaoui omar (unknown);hassan hannache (unknown)
????? ?????? ????? ? cherkaoui omar (unknown);hassan hannache (unknown)
La présente inventarouch moha (unknown);beraich fatima zahra (unknown)
Le speculum recta belallam khadija (unknown)
Dispositif pour pre madani zakaria (unknown)
Le bracelet de localbrini salma (unknown)
????? ??????? ? ? youssef hakkoume (unknown)
La présente inventel ismaili el idrissi lala meriem (unknown)
La présente inventel ismaili el idrissi lala meriem (unknown)
La présente inventel ismaili el idrissi lala meriem (unknown)
La présente inventel ismaili el idrissi lala meriem (unknown)
La présente inventel ismaili el idrissi lala meriem (unknown)
La présente inventel ismaili el idrissi lala meriem (unknown)
La présente inventel ismaili el idrissi lala meriem (unknown)
La présente inventel ismaili el idrissi lala meriem (unknown)
Un équipement debouya mohsine (unknown);mohamed elouahabi (unknown)
Un appareil de décabdellatif benabdellah (unknown);benoit grosdedier (
Un appareil qui pe Abdelaziz bouchaib (unknown);abdellatif benabdellah
L'invention consisthakmi hakoum (unknown)
5 ?????? ??? ?????????? mutaz almughrabi (unknown)
Actuellement les sarouch moha (unknown);aziz hraiba (unknown);baskoun
Le domaine des mfares khalid (unknown);nabila saadaoui (unknown)
Le domaine des mfares khalid (unknown);nabila saadaoui (unknown)
En utilisant le th faires khalid (unknown);saadaoui nabila (unknown)
En utilisant le th faires khalid (unknown);saadaoui nabila (unknown)
La présente inventbelmokhtar saloua (unknown);ben abdellah abdellatif (
La présente inventbelmokhtar saloua (unknown);ben abdellah abdellatif (
L'invention concer ben abdellah abdellatif (unknown);bouanan amal (unkn
La région de meknasbik mohamed (unknown)
La région de meknasbik mohamed (unknown)
L'objectif de cette benaziz mohammed (unknown);hejjaj hassane (unknown)
L'objectif de cette benaziz mohammed (unknown);hejjaj hassane (unknown)
Ce moteur se disti el bakouchi omar (unknown)
dans le traitement bouatia mustapha (unknown);mustapha draoui (unknown)

Dans cet article, n ahmed bendahmane (unknown);mohamed essaaidi (unk
Beaucoup de persbouatia mustapha (unknown);mustapha draoui (unknowr
Composition chimiabdellah farah (unknown);lakhder leila (unknown);oumk
Composition chimiabdellah farah (unknown);lakhder leila (unknown);oumk
Les dérivés pyrida:ansar m'hammed (unknown);jamal taoufik (unknown);so
Les dérivés pyrida:ansar m'hammed (unknown);jamal taoufik (unknown);so
Malgré toutes les řbenfdil faiza (unknown);malha mustapha (unknown);touz
La présente inventmalha mustapha (unknown)
La présente inventberbiaa hassan (unknown)
Nous avons conçu azeoroual faouzi (unknown);bahije loubna (unknown);ha
L'invention concer mekimah, djamel (unknown)
L'invention concer mekimah, djamel (unknown)
Le dispositif que n ezzouine zakaryae (unknown);nakheli abdelarani (unkno
Abrégé du contenbenhadou siham (unknown);lebbat adil (unknown);medr
La plateforme de vel ouardi hamid (unknown);medromi hicham (unknown);i
Abrégé du contenboubkhdil khalid (unknown);medromi hicham (unknown)
La plateforme de vboubkhdil khalid (unknown);medromi hicham (unknown)
La présente inventbahi lahcen (unknown);bennis kaoutar (unknown)
Un système de prénafid chaimaa (unknown)
??? ?????? ?????? ?;akhmassi otmane (unknown)
??? ?????? ?????? ?;akhmassi otmane (unknown)
Dispositif portable zamd mohamed (unknown)
Dispositif portable zamd mohamed (unknown)
Ensemble échangeessaid raoui (unknown)
L'idée consiste en mohamed tabyaoui (unknown)
Le but de la préserel bouazzaoui majid (unknown)
Le but de la préserel bouazzaoui majid (unknown)
Composition et prcbakasse mina (unknown);gourri el hassan (unknown);hat
Composition et prcbakasse mina (unknown);gourri el hassan (unknown);hat
Le dispositif selon mechrafi elmehdi (unknown);soklabi abdellatif (unknown
Un nanocompositeboubhfid rachid (unknown);qaiss abou el kacem (unknowr
Un nanocompositeboubhfid rachid (unknown);qaiss abou el kacem (unknowr
Un matériau bio-n:abou el kacem qaiss (unknown);boubhfid rachid (unknowr
Un matériau bio-n:abou el kacem qaiss (unknown);boubhfid rachid (unknowr
La présente inventboubhfid rachid (unknown);qaiss abou el kacem (unknowr
La présente inventboubhfid rachid (unknown);qaiss abou el kacem (unknowr
La présente inventelmidaoui youssef (unknown)
L'application de l' lakhdar leila (unknown)
L'application de l' lakhdar leila (unknown)
L'application de l' ennibi oumkeltoum (unknown);farah abdellah (unknown)
L'application de l' ennibi oumkeltoum (unknown);farah abdellah (unknown)
L'application de l' ennibi oumkeltoum (unknown);farah abdellah (unknown)
L'application de l' ennibi oumkeltoum (unknown);farah abdellah (unknown)
L'application de l' ennibi oumkeltoum (unknown);farah abdellah (unknown)
L'application de l' ennibi oumkeltoum (unknown);farah abdellah (unknown)
L'application de l' ennibi oumkeltoum (unknown);farah abdellah (unknown)
L'application de l' ennibi oumkeltoum (unknown);farah abdellah (unknown)
L'application de l' ennibi oumkeltoum (unknown);farah abdellah (unknown)
L'application de l' ennibi oumkeltoum (unknown);farah abdellah (unknown)
L'application de l' ennibi oumkeltoum (unknown);farah abdellah (unknown)
L'application de l' ennibi oumkeltoum (unknown);farah abdellah (unknown)
L'invention concerredouany yassine (unknown)
L'invention concerredouany yassine (unknown)
L'invention concer mouhibe yassine (unknown)

L'invention concer mouhibe yassine (unknown)
Cette invention cobounarijesy andronic (unknown)
Il s'agit d'un syst omar zerzouri (unknown)
Un dispositif de fi abdellatif benabdellah (unknown);bouya mohsine (unkn
Il s'agit d'un pann abdellatif benabdellah (unknown);mohammed elouahabi
Nouvelle architect moumen younes (unknown)
Un procédé a 3 ét:moumen younes (unknown)
Une brosse à dent:abdellatif benabdellah (unknown);mahdi akdi (unknown
Une application mimoumen younes (unknown)
Un système pour cabdellatif benabdellah (unknown);elouahabi mohammed
Une extrudeuse dèchhim anas (unknown)
Ces caractéristiqu:mohammed masrour (unknown);mostafa elkhalidi (unkno
Cette invention se maimoune soufiane (unknown)
Dispositif manuel :bouhachmoud hicham (unknown)
Dispositif manuel :bouhachmoud hicham (unknown)
L'invention est re ben abderrazak abdefatteh (unknown)
Un chargeur électrabdellatif benabdellah (unknown)
Il s'agit d'un syst abdellatif benabdellah (unknown);lamie taoudi (unknow
C'est un appareil cabdellatif benabdellah (unknown);kamal anoune (unknov
Un procédé de coryounes moumen (unknown)
Un système de soryounes moumen (unknown)
Un procédé basé syounes moumen (unknown)
Un pot de miel coryounes moumen (unknown)
Un système d'afficabdellatif benabdellah (unknown);jihane benamar (un
Un système d'afficabdellatif benabdellah (unknown);jihane benamar (un
Un système horod:abdellatif benabdellah (unknown);tarik laghmich (unk
L'invention concer hassan samadi (unknown);mohamed moussaoui (unknov
L'invention concer hassan samadi (unknown);mohamed moussaoui (unknov
Dispositif de chaushassan hankir (unknown)
Station de base téberbiaa hassan (unknown)
La présente inventmalha mustapha (unknown)
??????? ?????? ??? abdelmajid zyad (unknown);ansar m'hammed (unknown)
La présente inventned laarbi (unknown)
La présente inventned laarbi (unknown)
Effet sedatif de l amina zellou (unknown);fardi bouchra (unknown);housse
Effet sedatif de l amina zellou (unknown);fardi bouchra (unknown);housse
La présente inventbennani rachid (unknown);bouzida ilham (unknown);laks
La présente inventelachab othmane (unknown);soufiane chadili (unknown);
La présente inventelachab othmane (unknown);soufiane chadili (unknown);
Une espece de la fbouatia mustapha (unknown)
Une espece de la fbouatia mustapha (unknown)
????? ?????? ????? ??:boukhraz othmane (unknown);marchich hafsa (unknown)
????? ?????? ??????essaaidi mohammad (unknown);morad meloui (unknown)
??? ?????????? ??? ??:jihane hemicha (unknown);layla ezzine (unknown);moha
Les extrait des gr fardi bouchra (unknown);k.allaoui (unknown);y.cherrah
Les extrait des gr fardi bouchra (unknown);k.allaoui (unknown);y.cherrah
??? ??? ?????????? ??:benhima redouane (unknown);el baouchi adil (unknown)
??? ??? ?????????? ??:soudi elmamoun (unknown)
La présente inventel baouchi adil (unknown);wahby imane (unknown)
????? ??? ?????????? el arroussi hicham (unknown);el baouchi adil (unknown)
????? ??? ?????????? el arroussi hicham (unknown);el baouchi adil (unknown)
L'invention concerabdellatif el baroudi (unknown);mohammad arhal (unkn

L'invention concerabdellatif el baroudi (unknown);mohammad arhal (unkn
La farine des coquel antri said (unknown);el haddad mohammadine (unkno
La farine des coquel antri said (unknown);el haddad mohammadine (unkno
????????????????????????????mouna merouane (unknown)
????????????????????????????mouna merouane (unknown)
Matériaux filtrants el morabit m hamed (unknown)
Matériaux filtrants el morabit m hamed (unknown)
?????? ?????????? ?????younes moumen (unknown)
?????? ?????????? ?????younes moumen (unknown)
?????? ?????????? ????? cherif-messaoudi zoheir (unknown)
?????? ?????????? ????? cherif-messaoudi zoheir (unknown)
Il s'agit d'un filt abdellatif benabdellah (unknown);laamyem abdelghani
Il s'agit d'un filt abdellatif benabdellah (unknown);laamyem abdelghani
?????? ?????????? ???abdellaoui-maane imane (unknown);el hadi hicham (unk
?????? ?????????? ???abdellaoui-maane imane (unknown);el hadi hicham (unk
?? ?????? ?????? ???bennani bahia (unknown);souho tiatou (unknown)
?? ?????? ?????? ???bennani bahia (unknown);souho tiatou (unknown)
Toute industrie aujhamza begdouri (unknown)
Toute industrie aujhamza begdouri (unknown)
Notre invention cocherrah yahia (unknown);faridi bouchra (unknown);marr
Notre invention cocherrah yahia (unknown);faridi bouchra (unknown);marr
La présente inventfaical el haddajy (unknown)
Une enveloppe corcherkaoui omar (unknown);hassan hannache (unknown)
Une enveloppe corcherkaoui omar (unknown);hassan hannache (unknown)
La présente inventboufim abdelllah (unknown)
La présente inventbenabid abdelali (unknown)
La présente inventbenabid abdelali (unknown)
Antenne ultra largiammor hassan (unknown);radouane karli (unknown)
Antenne ultra larg ammor hassan (unknown);radouane karli (unknown)
L'invention a pour idri ali (unknown)
L'invention concer el hamdia mohamed (unknown);lazam hamza (unknown)
La présente inventqaiss abou el kacem (unknown);rachid bouhfid (unknowr
La présente inventarroub farouk (unknown)
L'objectif de cette lajdel abdellatif (unknown);mazouzi mohamed (unknown)
L'objectif de cette lajdel abdellatif (unknown);mazouzi mohamed (unknown)
La présente inventessabir hamid (unknown);qaiss abou el kacem (unknown)
La présente inventessabir hamid (unknown);qaiss abou el kacem (unknown)
L'invention concerlaraki mohamed (unknown)
L'invention concerbouftass samir (unknown)
L'invention concerbouftass samir (unknown)
Cette invention coessaaidi mohamed (unknown);meloui morad (unknown)
L'invention concer alae el alami (unknown);bahaj mohamed (unknown);ilias
?????? ?????????? ???abdelaiziz bouchaib (unknown);abdelhay arakrak (unknov
?????? ?????????? ???abdelaiziz bouchaib (unknown);abdelhay arakrak (unknov
?????? ?????????? ???ibrahimi ilham (unknown)
?????? ?????????? ???ibrahimi ilham (unknown)
???????? ?????????? ????? ?ait benhassou hassan (unknown);bentaleb mehdi (unkno
???????? ?????????? ????? ?ait benhassou hassan (unknown);bentaleb mehdi (unkno
??? ?????????? ??????brahim chaoui (unknown)
??? ?????????? ??????brahim chaoui (unknown)
?????? ?????????? ???abdellaoui-maane imane (unknown);moumen abdeladim
?????? ?????????? ???abdellaoui-maane imane (unknown);moumen abdeladim

L'invention concerait benhassou hassan (unknown);bentaleb el mehdi (unk
Nous révélons ici benabdellah abdellatif (unknown);bouya mohsine (unkn
La présente inventkili lahcen (unknown)
La présente inventyousséf bousfiha (unknown)
Nous proposons uramrani abderrahim (unknown);aoutoul mohssin (unknow
Nous proposons uramrani abderrahim (unknown);aoutoul mohssin (unknow
La boîte des lunettesbouziani Abdelaziz (unknown);elmaaroufi mohamed (unk
La présente inventben tounsi mostafa (unknown)
La présente inventben tounsi mostafa (unknown)
Il s'agit d'une mé mikou ismail (unknown);moukhtari najib (unknown)
Notre invention esbenabdellah abdellatif (unknown);bouya mohsine (unknc
Un système d'alertabderrahim elamrani (unknown);anoune kamal (unknowr
Un protocole univeelamri ali (unknown);moumen younes (unknown);zerroul
L'invention concerabdellatif ben abdellah (unknown);aghabal samira (unk
????? ??????? ????? brahim chaoui (unknown)
????? ??????? ????? brahim chaoui (unknown)
La présente inventnouh fatima (unknown);hejjaj abdessamad (unknown)
????? ?????? ?????? ?brahim chaoui (unknown)
????? ?????? ?????? ?brahim chaoui (unknown)
Procédé de fabricael bounia nour-eddine (unknown)
La présente inventtarik el grine (unknown)
L'invention concerlaraki mohamed (unknown)
L'invention concerlaraki mohamed (unknown)
Un chauffe-eau solbenabdellah abdellatif (unknown);bouya mohsine (unknc
Un chauffe-eau solbenabdellah abdellatif (unknown);bouya mohsine (unknc
L'invention concerait bella mohammed (unknown)
?????? ?????????? ??brahim chaoui (unknown)
?????? ?????????? ??brahim chaoui (unknown)
????? ?????????? ?????brahim chaoui (unknown)
????? ?????????? ?????brahim chaoui (unknown)
La présente inventbouhfid rachid (unknown);qaiss abou el kacem (unknowr
La présente inventbenyoussef abdelilah (unknown);el maalam khadija (
La présente inventbenyoussef abdelilah (unknown);el maalam khadija (
La présente inventbourja omar (unknown);bourzeix francois (unknown);kil
La présente inventbourja omar (unknown);bourzeix francois (unknown);kil
La présente inventabd-lefdil mohamed (unknown);assani abderrazzak (unkr
La présente inventabd-lefdil mohamed (unknown);assani abderrazzak (unkr
La présente inventben ali meriem (unknown);benyoussef abdelilah (unkn
La présente inventben ali meriem (unknown);benyoussef abdelilah (unkn
Dispositif de produoudoulfakkar abdelhak (unknown)
La présente inventghizlane bilali (unknown)
L'irrigation à base berbiaa hassan (unknown)
La présente inventbakasse mina (unknown);berkak marouane (unknown);bi
Notre invention cobelhir elhoucaine (unknown);saadi drissi brahim (unknow
Abrégé aboutajedyne abdel majid (unknown)
Un système sous fzerzouri omar (unknown)
Dans le but de dirbraida noureddine (unknown)
La présente inventazaroual mohamed anass (unknown);ebn touhami mohar
La présente inventazaroual mohamed anass (unknown);ebn touhami mohar
Un système informrcharoub abdellah (unknown);moumen younes (unknown)
Mise en place d'unlabriki hicham (unknown)
Un procédé de carelamri ali (unknown);mohsine bouya (unknown)

Un procédé de gércharoub abdellah (unknown);moumen younes (unknown)
La présente inventel hammari bouazza (unknown)
Une invention misabdellatif benabdellah (unknown);el mouhtarim yassin
Le pub bike est unidir omar (unknown)
L'invention concerfarah elmostafa (unknown)
L'invention concerfarah elmostafa (unknown)
La présente inventel arroussi mohammed (unknown)
Un procédé de gesazil othman (unknown)
La présente inventben messaoud el hioussain (unknown);diouri ouafae (un
La présente inventben messaoud el hioussain (unknown);diouri ouafae (un
Le domaine de la çessamlali younes (unknown);redouane benhima (unknow
Un procédé de plaaboulmajd badr (unknown);moumen younes (unknown)
Un nouveau conceennaji mohamed (unknown);machmoum souad (unknown)
Un procédé de prétabi keyser (unknown);tellabi asmaa (unknown)
Un système pour l:el khaddari hatim (unknown)
La présente inventmedromi hicham (unknown)
Une boucle de ceirmoad sebagh (unknown)
Un système de refbouya mohsine (unknown);moumen younes (unknown);z
Un système de refbouya mohsine (unknown);moumen younes (unknown);z
Le présent brevet lhafi naoufal (unknown)
Une canne de marel mountassir taoufik (unknown);el ouahabi mohamed (u
La présente inventbennani rachid (unknown);bouzida ilham (unknown);laks
La présente inventbennani rachid (unknown);bouzida ilham (unknown);laks
Il s'agit d'un pro benamar jihane (unknown);moumni jihane (unknown)
Un procédé de détbenaisa mohammed (unknown);ghazouani mokhtar (un
Un objet connecté oustou mustapha (unknown)
Il s'agit d'un disp zerzouri omar (unknown)
Il s'agit d'un disp zerzouri omar (unknown)
Un chariot de bala el mesbahi hamza (unknown)
L'invention concerbelaiche mohammed (unknown);briche samir (unknown)
Un traqueur pour canoune kamal (unknown);astito abdelali (unknown);bena
La présente inventbouhfid rachid (unknown);essabir hamid (unknown);qais
Les inventeurs ontkacem boufelliga (unknown)
Borne de publicité labchara mohamed (unknown)
Un conteneur à ormaimoune soufiane (unknown)
Un conteneur à ormaimoune soufiane (unknown)
La présente inventbouhfid rachid (unknown);qaiss abou el kacem (unknowr
La présente innovait benhassou hassan (unknown);lakssir brahim (unknow
La présente inventait benhassou hassan (unknown);bentaleb el mehdi (unk
La présente inventabdellaoui-maane iman (unknown);ait benhassou hassar
La présente inventabdellaoui-maane iman (unknown);ait benhassou hassar
La présente inventbourzeix françois (unknown);klilou abdessamad (unkno
La présente inventbourzeix françois (unknown);klilou abdessamad (unkno
La présente inventbouhfid rachid (unknown);fardioui meriam (unknown);
L'invention concerbenbrahim mohammed (unknown);dahou hamad (unkno
L'invention concerbenbrahim mohammed (unknown);dahou hamad (unkno
La présente inventbouhfid rachid (unknown);qaiss abou el kacem (unknowr
Un procédé d'envcomar zerzouri (unknown)
La présente inventarid ghizlane (unknown);chergui m'hamed (unknown);ha
L'invention concerlaila el aissaoui (unknown)
Cette invention coessaaidi mohammed (unknown);iman ben issa (unknown)
L'invention concerbenslimane anas (unknown);chkaoui omar (unknown)

Il s'agit d'un pann benjouad abdelaziz (unknown);bouya mohsine (unknown)
Il s'agit d'un pann benjouad abdelaziz (unknown);bouya mohsine (unknown)
La présente inventel jebar abdelali (unknown)
La présente inventbouhfid rachid (unknown);essabir hamid (unknown);qais
Dans ce brevet, nchamed othman (unknown);hu yang (unknown);noureddir
Dans ce brevet, nchamed othman (unknown);hu yang (unknown);noureddir
La présente inventboanarijesy andronic (unknown);klilou abdessamad (un
Pour tenir la prom yassine alj (unknown)
Un systeme intelli azedine boulmakoul (unknown);lamia karim (unknown);
Un systeme intelli azedine boulmakoul (unknown);lamia karim (unknown);
Cette invention coerchiqui fouad (unknown);kaddami hamid (unknown)
La présente inventbenhamou mohamed (unknown)
L'invention concerammor hassan (unknown);elmajid hassan (unknown);terl
L'invention concerammor hassan (unknown);elmajid hassan (unknown);terl
L'invention concerabdelmoumen tabyaoui (unknown);guissi khalid (unknow
Pour voyager entrējallad ibourk (unknown)
L'invention concerbentaleb lhoucine (unknown);essoukaki elmaati (unkn
Les personnes qui toum benchekroun thami (unknown)
La présente inventhicham lalj (unknown);issam el hassani (unknown);mba
La présente inventhicham lalj (unknown);issam el hassani (unknown);mba
Netioyage interne dine jamal (unknown)
Dans ce brevet, ncamghar abdellah (unknown);derra mourad (unknown);fai
Dans ce brevet, ncamghar abdellah (unknown);derra mourad (unknown);fai
La présente inventringa jamal eddine (unknown)
La présente inventringa jamal eddine (unknown)
L'invention concerabdelmoumen tabyaoui (unknown);guissi khalid (unknow
La présente inventel jaouhari zakaria (unknown);el kadmiri omar (unknown)
La présente inventel jaouhari zakaria (unknown);el kadmiri omar (unknown)
L'invention permetmejeddar abdelaziz (unknown)
L'invention concerdos reis laurent (unknown)
Cette invention coabid mohamed (unknown)
Cette invention coabid mohamed (unknown)
Le croc automatiquabrouk sidi mohamed (unknown)
Le croc automatiquabrouk sidi mohamed (unknown)
Le platcompas est es saady mohamed (unknown)
???? ?????? ?????? mohamed mahi (unknown)
???? ?? ?????? ?? ?younes moumen (unknown)
???? ?????????? ???younes moumen (unknown)
???? ?? ?????????? ?? younes moumen (unknown)
???? ?????????? ??? ??:mohamed boulmalf (unknown)
???? ?????? ?????????? brahim chaoui (unknown)
???? ?????? ?????????? brahim chaoui (unknown)
L'objet de la présebrahim chaoui (unknown)
L'objet de la présebrahim chaoui (unknown)
???? ?????????? ?????brahim chaoui (unknown)
???? ?????????? ?????brahim chaoui (unknown)
?????? ?????? adil bannour (unknown)
???????? ????????? (?? ?iraqi mamoun (unknown)
???? ?????? ??????????brahim chaoui (unknown)
?????? ?????? ?????? ??:mohamed daoudi (unknown)
?????? ?????????? ?? ?choukri aymane (unknown);elouahabi mohamed (unknow
????????? ?????????? ???taffach hicham (unknown)

???? ???? ??????? ?younes moumen (unknown)
????? ????????? ????brahim chaoui (unknown)
???? ??????? ???? ?abdelaziz benjouad (unknown);khalid bouziane (unknow
????? ????????? ????griguer hafid (unknown);lalj hicham (unknown)
???? ????????? ??????younes moumen (unknown)
?????? ????????? ????abdellatif benabdellah (unknown);mounia malki (unknow
???????????????? ??????griguer hafid (unknown);lalj hicham (unknown)
???? ???? ? ???? ?younes moumen (unknown)
???????? ????????? ?????brahim chaoui (unknown)
???????? ????????? ?????brahim chaoui (unknown)
??? ? ???? ????? ?brahim chaoui (unknown)
????, ????? ???? ?brahim chaoui (unknown)
????? ????????? ????ait behassou hassan (unknown);bentaleb el mehdi (unk
Les malvoyants dédouiri hamza (unknown)
Nous proposons urraji mourad (unknown)
Dans ce brevet, ncafdel karim (unknown);azeroual assma (unknown)
Cette invention comaazouzi abdeerrahim (unknown);raji mourad (unknown)
Système amovibleal azami el hassani (unknown);benjelloun halima (unkno
La présente inventhabarbach abdelaziz (unknown)
Une poubelle avecmaimoune soufiane (unknown)
Ce système relèveafghani abderrahman (unknown)
Cette invention cobenhida khalid (unknown);ghammaz abdelilah (unknown)
Cette invention cobenhida khalid (unknown);ghammaz abdelilah (unknown)
Un outil pour coupzouggar ahmed (unknown)
Un nouveau procéammor hassan (unknown)
La présente inventmerghoub nawal (unknown);wahby imane (unknown)
La présente inventmerghoub nawal (unknown);wahby imane (unknown)
Le rythme de la vi nidal zouine (unknown);zouine abdeslam (unknown)
Le rythme de la vi nidal zouine (unknown);zouine abdeslam (unknown)
L'invention concerarrouch imane (unknown);el wali mahfoud (unknown);hic
Le procédé et équiuzzi mohammed (unknown);fikri nadia (unknown);nahya
La plupart des sysiabdelatif kobbane (unknown);mohamed senhadji (unknow
Cette invention coessaaidi mohammed (unknown);mohammed ali ennasar
La majorité des sy maazouzi abderrahim (unknown);mourad raji (unknown)
Cette invention se abdelhamid zouhair (unknown);el mokhtar en-naimi (u
La présente inventachbah mostapha (unknown);ennaceri abdelilah (unknow
L'invention concerel falaki khadija (unknown);el montassir hasna (unknow
L'invention concerbenbrahim mohammed (unknown);dahou hamad (unkno
L'invention concerbenbrahim mohammed (unknown);dahou hamad (unkno
La majorité des sy maazouzi abdeerrahim (unknown);raji mourad (unknown)
Cette invention coessaaidi mohammed (unknown);mohammed ali ennasar
Cette invention coessaaidi mohammed (unknown);younes karfa bekali (un
Une poubelle qui pbenmoussa malak (unknown);el mariouli majda (unknow
Un pare-soleil pouzouggar ahmed (unknown)
L'invention concerait dahi mehdi (unknown);bouhfid rachid (unknown);el
L'invention concerait dahi mehdi (unknown);bouhfid rachid (unknown);el
C'est une applicatiben brahim hassan (unknown)
La présente inventbenyoussef abdelilah (unknown);el maalam khadija (u
La présente inventel yousfi alaoui hicham (unknown)
Un four solaire pouel ouahabi mohamed (unknown);salem houcin (unknow
Un four solaire pouel ouahabi mohamed (unknown);salem houcin (unknow
Un cuit vapeur quizouggar ahmed (unknown)

L'invention concer kamal benzekki (unknown)
Le dispositif de po maaroufi mohammed (unknown);sedki laila (unknown)
Le dispositif de po maaroufi mohammed (unknown);sedki laila (unknown)
La présente inventabdelkbir kenz (unknown);ainane tarik (unknown);fat
La présente inventabdelkbir kenz (unknown);ainane tarik (unknown);fat
L'objet de cette in kaissar karima (unknown)
Une nouvelle cultuanissi jaouad (unknown);benlemlih mohammed (unknow
Une nouvelle cultuanissi jaouad (unknown);benlemlih mohammed (unknow
aphie souidi mamoun (unknown)
La présente inventadnane remmal (unknown);ahmed amin akhmouch (unk
La présente inventadnane remmal (unknown);ahmed amin akhmouch (unk
La présente inventadnane remmal (unknown);ahmed amin akhmouch (unk
La présente inven bouhfid rachid (unknown);qaiss abou el kacem (unknowr
La présente inventnesterenko dmitry (unknown);sekkat zouheir (unknown)
La technique de scaboulmajd abdelaziz (unknown);zahir mohamed (unknow
Système de télé-réfilali radouane (unknown);maleb soufiane (unknown);m
Système de télé-réfilali radouane (unknown);maleb soufiane (unknown);m
La présente inventlemssouguer mohamed el mehdi (unknown);nassadi adn
La présente innov;almatrouch abdelhafid (unknown);bennani rachid (unkno
La chimie des polyabdelkrim el kadib (unknown);jean pierre majoral (unkn
La chimie des polyabdelkrim el kadib (unknown);jean pierre majoral (unkn
Cette invention prbensaoud abdelmajid (unknown)
Cette invention prbensaoud abdelmajid (unknown)
L'invention concersouizi abdelaziz (unknown)
L'invention concersouizi abdelaziz (unknown)
L'appareil horloge el khalfouni mhammed (unknown)
La présente inventiman abdelkabir (unknown)
La présente inventiman abdelkabir (unknown)
La présente inventbelarbi larbi (unknown);errachid abderrahmane (unknow
Dans l'objectif d' azedine boulmakoul (unknown);lamia karim (unknown)
La bague utilise la berbiaa hassan (unknown)
Depuis toujours la el gharad abdellah (unknown)
La présente inventabarhich abderahim (unknown);barradi youssef (unknow
Le bloc-entraîneur zahir mohamed (unknown)
Un interrupteur m;hamdoun noureddine (unknown)
La présente inventabdellah el blage (unknown)
La présente inventabdellah el blage (unknown)
Une appareille qui hamdoun noureddine (unknown)
Une appareille qui hamdoun noureddine (unknown)
Le chariot objet detazi abdelhay (unknown)
Le chariot objet detazi abdelhay (unknown)
Une invention unicayache abdellah (unknown)
Une invention unicayache abdellah (unknown)
La présente inventalil said (unknown)
La présente inventalil said (unknown)
Notre invention apel mahdi fatna (unknown);habbani ahmed (unknown)
La gestion des clé baddi youssef (unknown);ech-cherif el kettani mohamed
Le film mince de f;el hourch abderrahim (unknown);el joumani maimouna
Le film mince de f;el hourch abderrahim (unknown);el joumani maimouna
La présente inventtribak hicham (unknown);zaz youssef (unknown)
La présente inventtribak hicham (unknown);zaz youssef (unknown)
La présente inventouhssine mohammed (unknown);rhaïem noureddine (un

La présente inventmallouk abdelkarim (unknown)
La présente inventmallouk abdelkarim (unknown)
L'invention est rel el ghazouani karima (unknown);laadissi el mehdi (unkno
Il s'agit d'un nouv elfilali anas (unknown);laadissi el mehdi (unknown);zazi
Il s'agit d'un nouv elfilali anas (unknown);laadissi el mehdi (unknown);zazi
Cette invention coasehraou abdeslam (unknown);ghabbour nabil (unknowr
Cette invention coasehraou abdeslam (unknown);ghabbour nabil (unknowr
L'antenne ulb (ultrammor hassan (unknown);lakrit soufian (unknown)
L'antenne ulb (ultrammor hassan (unknown);lakrit soufian (unknown)
Antenne planaire rammor hassan (unknown);radouane karli (unknown)
La présente inventabdelilah akesbi (unknown);fatima belali (unknown);has
La présente inventabdelilah akesbi (unknown);fatima belali (unknown);has
L'invention concerlahcen lemhrhannem (unknown)
Un support pour bizerzouri omar (unknown)
La présente inventech-cherif el kettani mohamed dafir (unknown);el haddo
La présente inventech-cherif el kettani mohamed dafir (unknown);el haddo
Un système de clirbouya mohsine (unknown);guessous el amine (unknown)
Un système de clirbouya mohsine (unknown);guessous el amine (unknown)
La présente inventbenyoussef abdel-ilah (unknown);elmoussaoui hassan (
La présente inventbenyoussef abdel-ilah (unknown);elmoussaoui hassan (
La présente inventberbiaa hassane (unknown)
Antenne pentacle ammor hassan (unknown);radouane karli (unknown)
La présente inventmohamed el harzli (unknown);nawfal el khadiri (unknowr
La présente inventmohamed el harzli (unknown);nawfal el khadiri (unknowr
Une vanne permetmoumen younes (unknown);zerzouri omar (unknown)
Une vanne permetmoumen younes (unknown);zerzouri omar (unknown)
Un système de clirbouya mohsine (unknown);guessous el amine (unknown)
La maintenance d'émoumen younes (unknown);zerzouri omar (unknown)
Un système mettamoumen younes (unknown)
L'invention est un ghogho mounir (unknown)
Un sismomètre à sel ouahabi mohamed (unknown)
Un sismomètre à sel ouahabi mohamed (unknown)
L'objectif de notre moumen younes (unknown);zerzouri omar (unknown)
L'objectif de notre moumen younes (unknown);zerzouri omar (unknown)
Notre invention offbenabdellah abdellatif (unknown);derraz mostafa (unk
Un système d'éoliébouazza hajar (unknown);karamé youssef (unknown);lak
Un système d'éoliébouazza hajar (unknown);karamé youssef (unknown);lak
Un stylographe avbenabdellah abdellatif (unknown);derraz mostafa (unk
Un stylographe avbenabdellah abdellatif (unknown);derraz mostafa (unk
La présente inventghoubar abdelaziz (unknown)
Le but de la preserelbouazzaoui majid (unknown)
Le but de la preserelbouazzaoui majid (unknown)
L'horloge astrononlahoucine aouzane (unknown)
La présente inventkettani anass (unknown);mkamel mouad (unknown);saile
La présente inventabdellaoui maane imane (unknown);el hadi hicham (unk
La présente inventait benhassou hassan (unknown);bentaleb el mehdi (unk
Dispositif de fixa bouchaib lahmid (unknown)
La présente inventbenali mohamed (unknown)
La présente inventaiboud youssef (unknown);benlezaar mbarek (unknown);
La présente inventaiboud youssef (unknown);benlezaar mbarek (unknown);
L'invention décritbourzeix francois (unknown);haouari rajae (unknown);ka
La présente inventel amine mehdi (unknown)

L'objectif de ce pr fahsi yahya (unknown);valter guiducci (unknown)
Dispositif sous for anis kirama (unknown)
Cette invention rejawatif hayar (unknown);laraki mehdi (unknown)
Cette invention rejawatif hayar (unknown);laraki mehdi (unknown)
La présente inventmabrouki elbatoul (unknown);mabrouki mohammed (unk
La présente inventmabrouki elbatoul (unknown);mabrouki mohammed (unk
C'est un nouveau inqairi redouane (unknown)
La présente inventbenyoussef abdel-ilah (unknown);elmoussaoui hassan
La présente inventbouhfid rachid (unknown);ourhim wafa (unknown);qaiss
L'invention concer mahboub rabii (unknown)
La présente inventbouhfid rachid (unknown);essabir hamid (unknown);qais
Procédé faible coubenyoussef abdel-ilah (unknown);hamedoun mohammec
La présente inventabderrahmane ismaili alaoui (unknown)
La présente inventel mostafa timija (unknown);nouredine abdellouche (u
La présente inventech-cherif el kettani mohamed dafir (unknown);el yahy
L'invention concer ait taleb abdelillah (unknown);boualam abdelillah (unkn
La présente inventamzazi saaïd (unknown);aqil younes (unknown);belmagh
La présente inventel kadib abdelkrim (unknown);hamm nistrine (unknown);k
Un système de ch;anoune kamal (unknown);astito abdelali (unknown);bena
Unprocédé de routmoumen younes (unknown);zerrouk ilham (unknown)
L'objectif de cette lajdel abdellatif (unknown);maazouzi mohamed (unknow
Un système auton;anoune kamal (unknown);astito abdelali (unknown);bena
La présente inventsebti youssef (unknown)
Un dispositif et pr anoune kamal (unknown);benabdellah abdellatif (unknov
Un système électribouya mohsine (unknown);guessous el amine (unknown)
La présente inventchibane mohamed (unknown);serrano jean jacques (unk
Notre invention pr benabdellah abdellatif (unknown);boulmalf mohamed (u
Le dispositif est u assila houssam (unknown);essadiqi elhachmi (unknown
Cette invention es bouftass samir (unknown)
Une amélioration cansari omar (unknown);bouzaid mariam (unknown);oubr
La présente inventchahid mohamed younes (unknown);kharrazi mohamed
L'ingénierie biomémaazouzi abderrahim (unknown);raji mourad (unknown)
La présente inventazzouzi imane (unknown);benyoussef abdel-ilah (unkno
Une méthode de cmoumen younes (unknown)
Une méthode de cmoumen younes (unknown)
Cette invention es ben issa iman (unknown);essaaidi mohamed (unknown)
Cette invention unali ennasar mohammed (unknown);essaaidi mohamed (
La présente inventammor hassan (unknown);er reguig zakaria (unknown)
La présente inventammor hassan (unknown);er reguig zakaria (unknown)
Cette invention coessaaidi mohamed (unknown);younes karfa bekali (unkn
L'activité cytotoxicabudunia Abdul-Malik (unknown);bouatia mustapha (unk
La présente inventammor hassan (unknown);baayer jalal (unknown)
La présente inventammor hassan (unknown);baayer jalal (unknown)
Cette invention coaghzout otman (unknown);essaaidi mohamed (unknown)
L'invention concer berrekhis fatima (unknown);elabbas saliha (unknown);mi
L'invention concer berrekhis fatima (unknown);elabbas saliha (unknown);mi
La présente inventamzazi saaïd (unknown);aqil younes (unknown);belmagh
Une antenne, diéleben issa iman (unknown);essaaidi mohamed (unknown)
Cette invention pr ben issa iman (unknown);essaaidi mohamed (unknown)
Les matériaux corboussen ratiba (unknown);el kanzaoui mustapha (unkno
Les matériaux corboussen ratiba (unknown);el kanzaoui mustapha (unkno
La présente inventessammar adnane (unknown);gmouh said (unknown);ko

La présente inventessammar adnane (unknown);gmouh said (unknown);kou
La présente inventbouhfid rachid (unknown);fardioui meriem (unknown);m
La présente inventbouhfid rachid (unknown);fardioui meriem (unknown);m
La présente inventaannaque abdeslam (unknown)
La présente inventaannaque abdeslam (unknown)
La présente inventchaouki faiz (unknown);derradji abdelkrim (unknown)
La machine arrachsidi mohamed mabrouk (unknown)
La présente inventbouzida ilham (unknown);lakssir brahim (unknown);rabie
Il s'agit d'un syst el ghazi abdelkarim (unknown);moumen younes (unknow
La présente inventachhal ouafaa (unknown);el mokhtari abdefattah . (unk
La présente inventchaouki faiz (unknown);derradji abdelkrim (unknown)
La présente inventben abderrazik kenza (unknown);fennane younes (unkno
La présente inventabarhich abderrahim (unknown);barradi youssef (unknow
Un câble hdmi équbenabdellah abdellatif (unknown);moumen younes (unk
Un câble hdmi équbenabdellah abdellatif (unknown);moumen younes (unk
Le présent brevet aannaque abdeslam (unknown)
L'invention concerchiadmi dalila (unknown);yousfi siham (unknown)
La présente inventelmoustaki brahim (unknown)
La présente inventessammar adnane (unknown);gmouh said (unknown);ha
La présente inventessammar adnane (unknown);gmouh said (unknown);ha
Cette invention es en-naimi zouhair (unknown);essaaidi mohamed (unknow
Notre invention cocherkaoui el moursli rajaâ (unknown);el gueddari el kha
L'invention décribourzeix francois (unknown);islah hicham (unknown);na
Cette invention prben issa iman (unknown);essaaidi mohamed (unknown)
Cette invention prben issa iman (unknown);essaaidi mohamed (unknown)
Nouveau dispositifbouttayeb othmane (unknown);el filali anas (unknown);
Nouveau dispositifbouttayeb othmane (unknown);el filali anas (unknown);
La présente inventbourja omar (unknown);naggar othmane (unknown);zenr
La présente inventbourja omar (unknown);naggar othmane (unknown);zenr
Le produit 'peinturchouhbi mohamed (unknown)
L'invention concerelyousfi alaoui hicham (unknown);kaissari soufiane (unk
L'invention concerelyousfi alaoui hicham (unknown);kaissari soufiane (unk
La présente inventel houssain ben messaoud (unknown)
Une antenne micrakrou lamyae (unknown);essaaidi mohamed (unknown)
Plateforme polyvalosama ahmal ali (unknown)
Plateforme polyvalosama ahmal ali (unknown)
traitement d'imagebourja omar (unknown);islah hicham (unknown);zennayi
de vocale boulmalf mohamed (unknown);boutahar adnane (unknow
hayal abderrahim (unknown)
ezziouani elmehdi (unknown)
La présente inventbenzekri zakaria (unknown);boukhris said (unknown);ch
L'invention concerabdellah anouar (unknown);beakou buscotin horax (unk
L'invention concerabdellah anouar (unknown);beakou buscotin horax (unk
La présente inventcherrat loubna (unknown);ezziyyani mohammed (unkno
L'invention concerelhimdy badre (unknown);nasser el hassan (unknown)
Il s'agit d'un pann ismail hadfi (unknown)
Pesticide à base d'lahsaine ouskour (unknown)
C'est un dispositif lahlou fouad (unknown)
La présente inventabd-lefdil mohammed (unknown);cherkaoui el moursli (u
L'invention concerbendarma amine (unknown);el minor hanane (unknown).
L'invention concerkenza ababou (unknown)
L'invention concerkenza ababou (unknown)

C'est un système €bendarma amine (unknown);el minor hanane (unknown).
Dans la perspectivfadoua ataa allah (unknown);jamal frain (unknown);nouf
Dans la perspectivfadoua ataa allah (unknown);jamal frain (unknown);nouf
Le dispositif de ré adil salbi (unknown);seddik bri (unknown)
Le dispositif de ré adil salbi (unknown);seddik bri (unknown)
La présente inventbellouch abdellatif (unknown);bijaad karim (unknown);da
Ce projet d'invent amine ezzariai (unknown);eric pinelli (unknown);georg
La présente inventattar salim (unknown)
La présente inventait benhassou hassan (unknown);el hadi hicham (unkn
La présente inventeddouks mohamed (unknown);hebi morad (unknown);kh
La présente inventait benhassou hassan (unknown);bentaleb el mehdi (un
Une matrice de reibenmoussa mustapha (unknown)
Une matrice de reibenmoussa mustapha (unknown)
La présente inventzaakoun mohamed (unknown)
Cette invention déboukeskasse amal (unknown);hafidi mohamed (unknown
Cette invention déboukeskasse amal (unknown);hafidi mohamed (unknown
Procédé d'assemblantonini alessandro (unknown)
Procédé d'assemblantonini alessandro (unknown)
La présente inventech-cherif el kettani mohamed dafir (unknown);el yahy
L'invention concerhadi akram (unknown)
Le procédé décrit aouzal zaynab (unknown);bazzaoui el arbi (unknown);b
Le procédé décrit aouzal zaynab (unknown);bazzaoui el arbi (unknown);b
L'utilisation du sa ennaoui mustapha (unknown)
Le concept est rel nour-eddine mokhles (unknown)
C'est un appareil chraibi younes (unknown)
La présente inventchergaoui chaimae (unknown);meftah kadmiri issam (un
L'appareil ou la co es saady mohamed (unknown)
Un appareil qui permet aux aveugles, mal voyants et aux voyants de mesu
L'invention conceroubaha mohamed (unknown)
Un dispositif pour moumen younes (unknown);zerzouri omar (unknown)
Le variateur de vitabbou ahmed (unknown);ouchatti abderrahman (unknow
Un dispositif et pr anoune kama (unknown);benabdellah abdellatif (unkno
Il s'agit d'une nou moumen younes (unknown)
La présente inventadnane remmal (unknown);ahmed amin akhmouch (unk
L'invention concerkarim ayoub (unknown)
La présente inventdkhireche nadia (unknown);ebn touhami mohammed (ur
Un procédé pour czerzouri omar (unknown)
L'invention concerbenbrahim mohammed (unknown);dahou hamad (unkno
Nouveau dispositifel ballouti abdessamad (unknown);el ghazouani karima (
Un procédé d'optiraboulmajd badr (unknown);bouya mohsine (unknown)
La présente inventatfi aadil (unknown);maaroufi mohammed (unknown)
Notre invention a anoune kamal (unknown);bouya mohsine (unknown);llob
La surveillance de amrane said (unknown);azami nawfel (unknown)
Une méthode de tibenabdellah abdellatif (unknown);derraz mostafa (unk
La cession electrorbarakat salah eddine (unknown);sadraoui rachid (unknow
The invention relatazzouz abdelkrim (CA);craciun alexandru (MD);didi moha
The invention relatazzouz abdelkrim (CA);craciun alexandru (MD);didi moha
The invention relatcretu anca monica (RO);guifo kayem joseph (CM);kouam
The invention relatcretu anca monica (RO);guifo kayem joseph (CM);kouam
Method and systemsyngaevsky, alexander (DZ)
The invention conchechmi louzir (unknown);koussay dellagi (unknown);meh
The present inventhechmi louzir (unknown);koussay dellagi (unknown);meh

Dehydrin- and latechenwei lin (unknown);james gerard mccarthy (unknown)
An artificial valve peter forsell (CH)
The present inventandreas lindenschmidt (unknown);jorge alonso (unknown)
The invention rela claudette serrano (unknown);jean-jacques serrano (FR)
The present inventbart vanhauwere (NE);francois-michel delgado (unknown)
The present inventandreas lindenschmidt (unknown);jorge alonso (unknown)
The invention rela hicham hassouni (unknown);mustapha ismaili-alaoui (unl)
The present inventfarid bennis (unknown);serrano, jean-jacques (FR)
The self sustaininggizuogu, ezekiel (NG)
The invention relatdaffonchio, daniele (unknown);hamdi, chadlia (TN)
Control of handica mohamed mokrane (DZ)
Control of handica mohamed mokrane (DZ)
The invention consaouini, anis, m. (TN)
A method for detekais gzara (unknown);patrick a. hibler (unknown);vikas ja
A method for detekais gzara (unknown);patrick a. hibler (unknown);vikas ja
A method for detekais gzara (unknown);patrick a. hibler (unknown);vikas ja
A method for detekais gzara (unknown);patrick a. hibler (unknown);vikas ja
A well-logging metkais b.m. gzara (TN);vikas jain (unknown)
A well-logging metkais b.m. gzara (TN);vikas jain (unknown)
The invention rela cédric cabanes (unknown);faouzi attia (unknown);rafik er
A method for detechanh cao minh (unknown);kais gzara (unknown);roger ç
Cleaning products andrew john fagg (unknown);atef mohammed bahay eldi
A WAY TO PROVIDİadamu haruna (GH);arto leppisaari (FI);jari mutikainen (F
THE INVENTION C(djeridane, yassine (DZ);reyal, jean-pierre (FR);reydet, piè
THE PRESENT INVÈalonso, jorge (DE);halland, nis (DE);lindenschmidt, andr
THE INVENTION C(bousbaine ahmed (CH);brimelow christopher (CN);gao zř
THE PRESENT INVÈwoode, martin (GH)
CONTROL OF HANİmohamed mokrane (DZ)
La invenciòn tiene daniel floutard (FR);pierre casellas (FR);pierre fraisses
Den foreliggende caardalsbakke olukemi ibironke (NG);anyan steven I (US);
Den foreliggende caardalsbakke olukemi ibironke (NG);anyan steven I (US);
Den foreliggende caardalsbakke olukemi ibironke (NG);anyan steven I (US);
Oppfinnelsen relathihi bachir (DZ)
Oppfinnelsen relathihi bachir (DZ)
En detekterings- obezjak marjan (SI);bombek zmago (SL);toros zvonko (SL)
En detekterings- obezjak marjan (SI);bombek zmago (SL);toros zvonko (SL)
Det omtales en frechaalal omar (DZ)
Det beskrives et r1)
Det beskrives et r1)
Det beskrives et kiark richard van der (NL);blokker peter (NL);bolshaw loui
Det beskrives et kiark richard van der (NL);blokker peter (NL);bolshaw loui
Der omtales en frechaalal omar (DZ)
En tetningsenhet (batita nabil ben mohamed (TN);dessoulavy gilles (US);pe
Det er beskrevet esyngaevsky alexander (DZ)
der RO; RI; R2; R3;alonso jorge (DE);halland nils (DE);lindenschmidt andre
SAMMENDRAG Derdelgado francois-michel (FR);pinel marie-claire (FR);van
En flersidig kompl assal anwar ahmed maher (FR);batita nabil ben mohame
Et loggingsverktøycodazzi daniel (US);griffiths roger (CH);gzara kais b m ()
jules dajaman yao (CI)
albert koule tamou (CI)
cheikh gueye (SN)
gigo, m., sani (NE)

mahaman sani laouali (NE)
 jacques vanhercke (SN)
 jacques vanhercke (SN)
 res, mâts, cheminée charte jose pablo morales (GN)
 ghali sanadi (unknown)
 utilisation dans l'gbodossou, erick vidjin'agnih, dr. (SN)
 anta nyomkpah aklah trimua (TG); minsob logou (TG)
 kerim saar abdoul (MR)
 laurent koffi kouassi (CI)
 alexey vladimirovich veryaskin (NZ)
 on dans le traitement gbodossou, erick vidjin'agnih, dr. (SN)
 tion dans le traitement gbodossou, erick vidjin'agnih, dr. (SN)
 on dans le traitement gbodossou, erick vidjin'agnih, dr. (SN)
 rattachés. jean-baptiste moiese hounyovi (BJ)
 pierre koffi yao (CI)
 seyni nouhou amadou (unknown)
 virus de la panache Alain ghesquiere (FR); laurence albar (FR)
 abdoulaye diawara (ML); rene le lous (ML)
 diassana gnibouwa (ML)
 boukari abdouramane (NE); yahaya hassane bissala (NE)
 café cacao. luc roger poret (CI)
 mahmoud ould maouloud ould laghdaf (MR)
 djire seydou (unknown)
 mohamed abdallah ould lalah (MR)
 nines. mamady camara (GN)
 mohamed mahmoud ould sisi (MR)
 cheik oumar kone (ML)
 s et pour la remonte guido matheus achilles gorissen (CI)
 abdallahi ould mohamed salem ould boudreka (MR)
 seck mor maty (CI)
 dramane traore (ML)
 mara, mamadou, dr. (GN)
 er cette couture. kolly-thea doguis (GN)
 et son utilisation gbodossou, erick vidjin'agnih, dr. (SN)
 galensis et son utilisation gbodossou, erick vidjin'agnih, dr. (SN)
 barry aguibou (GN)
 et son utilisation perick vidjin'agnih gbodossou (SN)
 et son utilisation perick vidjin'agnih gbodossou (SN)
 ara et son utilisation erick vidjin'agnih gbodossou (SN)
 validation pour le traitement erick vidjin'agnih gbodossou (SN)
 toure siaka (CI)
 el hadj mamady kourouma fils (GN)
 de H ou 2H en guise gaoussou traore (ML)
 ibra seck (SN); moussa gueye (SN)
 hilaire agoh aka (CI)
 sebastien beugre akpole (CI)
 simplice tevi dagri (CI)
 alpha sidiki cisse (ML)
 combustion interne. oumar diaw (SN)
 fondateur, orientable abarchi maman sani (NE)
 ons des agents de aiounou tamessi pierre (BJ)
 ly mamadou (MR)

ns de cheveux. don-mello ahoua (CI)
 hountondji rose-marie (BJ)
 ousmane derme (BF);perdrix jean marie (BF)
 medji lea (BJ)
 seck mor maty (CM)
 ba issa (SN)

e d'agglomérés cre adjovi edmond codjo (BJ);gbaguidi senouhoua victor (BJ)
 op instantané. nigan amina (BJ)
 seck moussa gueye ibra (unknown)
 siata nint salem ould oumar (MR)
 adjei akwete lex (US);ampim kofi (GH);appiah-kubi kwas
 alatin sylvain (BJ)

ales. avouzoukan sebastienne (BJ)
 gnou jean (CI);kouadio martin (CI);mounier georges (CI);
 gana ngom (SN)
 frederic b kankpe (BJ)
 abdourahmane bahathie (SN)
 moussa yahaya (NE)
 mathurin loukou yao (CI)
 moussa yahaya (NE)
 bocar ba (SN)
 sebastienne avouzoukan (BJ)
 mato abdou (NE);moussaango akali (NE)
 lamine mougare (ML)
 koffi francois kouame (CI)
 codjo atchiriki (BJ)
 codjo atchiriki (BJ)
 cheikhouna lo (SN)
 abdoussalam ba (NE);amadou hamadou (NE);boubacar s
 abdoussalam ba (NE);amadou hamadou (NE);boubacar s

se en oeuvre dudit sidy mohamed coulibaly (ML)
 david roger segbedji dagniho (BJ)
 i blasco jordi tormo (DE);maria scherer (MA);reinhard sti
 konan bra (CI)
 groga nicole adingra (CI)
 achidi valentin agon (BJ);celestin kinnoudo (BJ)

olystyrènes expansamos pr foudjet (CM);daniel pr guitard (BJ);edmond codj
 uides obtenus desjean louis roger (SN)
 bertrand gallyam bere (BF)
 bertrand gallyam bere (BF)

es par triple activatmouhamadou bassir diop (SN)

SE REFIERE A UN lamhamedi-cherradi salah-eddine (MA);singh sanjaya (US
 SE REFIERE A COMchaudhari amita m. (CA);dhanak dashyant (GB);donatelli
 REFERIDO A UN M amankwah richard kwasi (GH);choi yeonuk (CA);yen wan
 REFERIDA A UN PRfritch john r. (US);gharbaoui tawfik (MA);kato naomi s. (

SE REFIERE A UN Calhassan abdul-basit (GH);boga sobhana babu (IN);coope
 REFERIDA A UN CCdakin leslie (US);ogoe claude afona (GH);scott david (GB
 SE REFIERE A UN (balkovec james m. (US);fan weiming (US);greenlee mark
 SE REFIERE A FOR blythin david j. (US);chen xiao (US);chen xiaoming (CN);
 REFERIDA A UN DEdakin leslie (US);day kevin (US);del valle david (US);ge
 REFERIDA A UNA Fhardalo catherine (US);hare roberta s. (US);krishna gop
 REFERIDA A UN PRfritch john r. (US);gharbaoui tawfik (MA);kato naomi s. (

REFERIDA A UNA Fhardalo catherine (US);hare roberta s. (US);krishna gop
SE REFIERE A COMbandarage, upul k. (US);bethiel, randy s. (US);boyd, mic
Referida a un combandarage, upul k. (US);bethiel, randy s. (US);byrn, rand
The invention rela attia, faouzi (FR);cabanes, cedric (FR);dumas, bernard (F
ben hania wajdi (TN);fardeau marie-laure (FR);ghodbane
belarbi zineb (DZ);chaal lila (DZ);chaussec fabrice guénc
UNIFICATION NETWCfeki afef (TN);sayadi bessem (TN)
burgos miguel (ES);fali tinhinane (DZ);mignen olivier (FR
haruna adamu (GH);kuure pekka (US);leppisaari arto (FI)
amraoui, marwa (TN);meier, frank (DE);schümann, sabin
attia, faouzi (FR);cabanes, cédric (FR);errakhi, rafik (MA)
la froscia, sabatino (IT)

'E USING EYE DROftekik, raouf (TN)
A PATENTE OBJECTjoao baptista silva lopes (CV)
A PATENTE OBJECTjoao baptista silva lopes (CV)
ER jacques bordignon (FR);serge daras (FR);thierry ferrier (F
A INVENÇÃO CONSarmando j. l. pombeiro (PT);jamal lasri (MA);m. adilia jan
A INVENÇÃO CONSarmando j. l. pombeiro (PT);jamal lasri (MA);m. adilia jan
O OBJECTO DO PRIjoao baptista silva lopes (CV)
bart lambrecht (BE)
A INVENÇÃO REFElarmando j. l. pombeiro (PT);jamal lasri (MA);joao j. r. frau
A INVENÇÃO REFElarmando j. l. pombeiro (PT);jamal lasri (MA);joao j. r. frau
)F MANUFACTURE lassaad boujbel (TN)
ND AN ACTIVE AGEadnane remmal (MA)
D AN ACTIVE SUBSadnane remmal (MA)
OM VEGETABLE ANalain desaga (MA);antoine vanlaer (FR)
david thomas britton (ZA);ekundare ayodele odo (NG);m
\AND AN ACTIVE S adnane remmal (MA)
. MATERIAL, ASSOCcristian cornigeanu (MA);mamoun marrakchi (MA)
IC TEXTURE DEVICjean pierre reyal (FR);pere roca cabarrocas (FR);pierre-lo
AND AN ACTIVE INGREDIENT SELECTED FROM CARVEOL, CARVACROL, ALP
MÁQUINA DE AGA(celso lopes rodrigues (CV)
A INVENÇÃO CONCarmando da costa duarte (PT);celine isabelle lopes justi
jacques olivier pers (FR);miguel burgos (ES);olivier mign
EL sabatino la froscia (IT)
adolfo bianchi (IT)
EL la froscia, sabatino (IT)
FIELD: oil and gas abdel'khafid fugal'ja (DZ);blokhin aleksandr ivanovich (R
FIELD: physics, co kharuna adamu (GH);kuure pekka (US);leppisaari arto (FI
FIELD: physics, co kharuna adamu (GH);kuure pekka (US);leppisaari arto (FI
FIELD: weapons. ^greuter adol'f (CH);list khans-zhorg (DE)
FIELD: weapons. ^greuter adol'f (CH);list khans-zhorg (DE)
FIELD: oil and gas abdel'khafid fugal'ja (DZ);jumashev ehduard jur'evich (R
FIELD: oil and gas abdel'khafid fugal'ja (DZ);jumashev ehduard jur'evich (R
FIELD: oil-and-gas abdel'khafid fugal'ja (DZ);jumashev ehduard jur'evich (R
FIELD: oil-and-gas abdel'khafid fugal'ja (DZ);jumashev ehduard jur'evich (R
FIELD: chemistry. 'daffild ehndrju dzhon (GB)
FIELD: chemistry. 'daffild ehndrju dzhon (GB)
FIELD: informationkharuna adamu (GH);leppisaari arto (FI)
FIELD: informationkharuna adamu (GH);leppisaari arto (FI)
FIELD: chemistry.Sakl' fransua (NG);alls zhoffre (FR);lettsner bernkhard (DE
FIELD: chemistry.Sakl' fransua (NG);alls zhoffre (FR);lettsner bernkhard (DE

FIELD: chemistry.Sakl' fransua (NG);alls zhoffre (FR);lettsner bernkhard (DE)
FIELD: classified kovasevich mishel' (TN)
FIELD: classified kovasevich mishel' (TN)
FIELD: process ençbekri omar (MA);khannehk khassan (MA);van der merve
FIELD: process ençbekri omar (MA);khannehk khassan (MA);van der merve
FIELD: process ençmagnuzh zhamal (MA);mundo blank mikel' (ES);riasa ma
FIELD: process ençmagnuzh zhamal (MA);mundo blank mikel' (ES);riasa ma
FIELD: mining.SUBfittspatrik ehntoni (GB);ounaissa khajtem (TN)
FIELD: mining.SUBfittspatrik ehntoni (GB);ounaissa khajtem (TN)
FIELD: chemistry.Sdesaga alen (MA);vanlaer antuan (FR)
FIELD: chemistry.Sdesaga alen (MA);vanlaer antuan (FR)
FIELD: medicine, pbalde aliou mamadou (GN)
FIELD: medicine, pbalde aliou mamadou (GN)
FIELD: physics, corabdeljal' zhabir (MA);barba ehrve (FR);kuder patrik (FR)
FIELD: physics, corabdeljal' zhabir (MA);barba ehrve (FR);kuder patrik (FR)
FIELD: radio engin:bazzi samer (LY);diel guido (DE)
FIELD: radio engin:bazzi samer (LY);diel guido (DE)
FIELD: medicine, pitin volja isaevich (RU);magaeva anna alekseevna (RU);n
FIELD: metallurgy.fedorov sergej vol'demarovich (RU);je min so (MR);kaban
FIELD: medicine.Slmokrejn mokhamed (DZ)
FIELD: medicine.Slmokrejn mokhamed (DZ)
FIELD: medicine.Srekik rauf (TN)
FIELD: medicine.Srekik rauf (TN)
FIELD: oil and gas adebajo adenii (NG);khlebnikov vadim nikolaevich (RU);k
FIELD: pharmaceu:rekik rauf (TN)
FIELD: pharmaceu:rekik rauf (TN)
FIELD: personal usellingson daniel li (ML);khan dzhon timoti (US);makmorrc
FIELD: personal usellingson daniel li (ML);khan dzhon timoti (US);makmorrc
FIELD: chemistry.Sbaklanov nikolaj aleksandrovich (RU);kozharinova ol'ga iç
FIELD: technologicassadi ejmen amin (TN);batio-dyupejra katrin (FR);buzaz
FIELD: technologicassadi ejmen amin (TN);batio-dyupejra katrin (FR);buzaz
FIELD: agriculture.vudi martin (GH)
FIELD: separation; assadi ejmen amin (TN);batio-dyupejra katrin (FR);buzaz
FIELD: separation; assadi ejmen amin (TN);batio-dyupejra katrin (FR);buzaz
FIELD: chemistry.Skkhaless kkhaoula (MA);kossir abdelaali (MA)
FIELD: chemistry.Skkhaless kkhaoula (MA);kossir abdelaali (MA)
FIELD: medicine.Srekik rauf (TN)
FIELD: medicine.Srekik rauf (TN)
FIELD: medicine.Stabulula marija (MA);baranov vitalij leonidovich (RU);vor
FIELD: medicine.Stel maatauj lejla mokhamedovna (RU);rajss abderakhman
FIELD: sanitation elaptev boris innokentevich (SL);sidorenko galina nikolaev
????????? ????? ??'diebold, robert bruce (US);gero, thomas (US);grover, pau
??????? :???? ???? ?abdulwahed, mazher (SY);yahyaoui, khalid el (MA)
A magnetic media leong, siang huei (SG);lim, joo boon marcus travis (SG);o
The invention relatakalay, ismail (MA);benzakour, intissar (MA);faqir, hak
Control of handica mokrane, mohamed (DZ)
The invention consaouini, anis, m. (TN)
A temperature senbruset, ola (NO);luzi, werner (NO);skoglund, per carsten
ouali, badreddine (TN)
bourgeois, marie-françoise (FR);cefaï, daniel (CH);prince-
izuogu ezekiël (NG)
askem, ben, alan (GB);ferrari, iacopo, claudio (MU);foini,

bourgeois, marie-françoise (FR);cefaï, daniel (CH);prince-
\\NING LOW CADMI khouloud, mehdi (MA);kossir abdelalaali (MA);samrane, ka
aluko, olanrewaju (NG)
SYSTEM AND METfadedebanjo, omokehinde (NG);belemlih, driss (AE);khan, s
SYSTEM AND METfadedebanjo, omokehinde (NG);belemlih, driss (AE);khan, s
OF MANUFACTURE boujbel lassaad (TN)
le and/or mineral desaga alain (MA);vanlaer antoine (FR)
kovacevitch michel (TN)
la froscia sabatino (IT)
CANCRO hallett allan (GB);vagberg jan (SE);westman jacob (SE)
Outil de mesure d'amel daghbari (TN);noureddine tarfaoui (TN)
Les gaz à effet de slim hadj mohamed (TN)
L'invention se rapantonio pennella (TN);benito pennella (TN)
On s'est intéressé mokhtar ben slimen (TN)
Le compteur multi ali mahdi (TN);kouame kouakou fulgence (TN)
Le produit constituslim hadj mohamed (TN)
La présente inventdr. mohsen kerkeni (TN);dr. stephane jaisson (TN);pr. mo
Ce travail représe ahmad dammak (TN);anis baabaa (TN);chokri dammak (TN)
Dans le cadre du tfakher bouattour (TN);slim ben halima (TN);thamer bouje
L'invention conceramor gaddour (TN);sghaier najari (TN)
La présente inventfatma bhiri (TN);fatma chaari (TN);lilia belghith fendri
Les industries agrcmariem chaaben (TN);najiba zghal (TN);raoudha ellouze
La présente inventkais bouallegue (TN);majdi eltaif (TN)
La nouvelle antenrriadh ben hassen bannour (TN)
????? ???????? ?? ?ahmed ben ali ben mansour (TN)
Dispositif d'électr khemais boughanmi (TN)
Les modes d'extrajalel horriche (TN);meriem cherif lahimer (TN);naceur ay
La présente inventnabil said (TN)
The self sustainingizuogu ezekiel (NE)
Dispositif pour le fethi ben sadok khammassi (TN)
La présente inventahmed barkia (TN);ali bougatef (TN);kemel jellouli (TN);l
La présente inventamel kamoun (TN);imen aissa (TN);mohamed sellami (TN)
Les résultats des abaha eddine abdelmlak (TN);mohamed ali ayedi (TN)
Extraction de charali ben arbi mastouri (TN)
?????? ?????? ?????? ?? ?????? ?? ?????? ?????? (TN)
L'invention porte smontassar ben messaoud (TN)
Le présent travail mohamed ali jamel (TN)
Les dattes de Phœmaher trigui (TN)
La présente inventabdallah saidi (TN);aboulhassen charfi (TN);ali ben yahi
L'invention, la Bro roseline cordin nee hamelin (TN)
Ce dispositif simp abdelmonem masmoudi (TN);atef daoued (TN);hedi hass
La présente inventfatma bhiri (TN);fatma chaari (TN);monia blibech (TN);r
La présente invent3 moncef chaabouni (TN);adel sayari (TN);habib horchan
Le but de la préeseines zarrad (TN);mohamed turki (TN)
La présente inventmohamed habib yahyaoui (TN);touhami khorchani (TN)
Face à l'émergenciali gargouri (TN);ali rhouma (TN);houda skouri gargouri
Le Couscous Indussociete les couscouseries du sud sfax (TN)
Submersible a projahmed zakaria mami (TN)
Cette invention esmekki chikha (TN);ridha chikha (TN)
La présente inventmekki chikha (TN);ridha chikha (TN)
La publicité nous ahedi ben mansour (TN);ilef limem (TN);kamel ghedira (TN)
En raison de leur shedi ben mansour (TN);ilef limem (TN);kamel ghedira (TN)

La présente inventmohamed nejjib marzouki (TN);sarra el ichi (TN)
En conclusion le melyes ismail (TN)
L'invention concer mathlouthi salem (TN);ouali khaled (TN)
L'invention de ce chamed ben boujemaa el oueslati (TN)
La présente inventhaouani amor (TN)
L'invention concermezlini salah (TN);sghaier salem (TN)
L'invention a doncomar harzallah (TN);pierre viallier (TN);sami ben amar (T
Différentiel de rou mansour omrani (TN)
Chicha à ventilatechiheb yengui (TN)
Ce travail représe 3/ m.imed haddar (TN);m.fathi fourati (TN);m.samir bakl
Recently, tomato yfaten gorsane (TN);hatem fakhfakh (TN);mohamed marr
Se basant sur un psaidane yacine (TN)
L'invention porte skhaled belkhiria (TN)
La présente inventdr.mohamed smida (TN)
Un pylone en strucanis allouche (TN)
Un pylone en strucanis allouche (TN)
L'invention concer baklouti thouraya (TN);ben hamissa aicha menyar (TN);h
La présente inventchidi mohamed (TN)
Ce brevet concern ali gargouri (TN);hafedh belghith (TN);ines belhaj (TN);
La présente inventabdelhafidh dhouib (TN);bassem jaouadi (TN);belgacem
La présente inventagrebi rym (TN);el-haddad mondher (TN);el-hadj ali nedr
La présente inventkarima horchani-naifer (TN);mokhtar ferid (TN)
La présente inventkarima horchani-naifer (TN);mokhtar ferid (TN)
L'invention concer docteur samir ben youssef (TN)
Procédé de désulfuringénieur ben brahim abdelkader (TN);maitre assistant t
C'est une plaque nfrad khaled (TN);nabi ghali (TN);tnani mohamed moura
Procédé de produc mohamed salah ben abdelhak mzoughi (TN)
On utilise la press m. abdelhafidh ziadi (TN)
L'invention est un akram kammoun (TN);bouzid mohsen (TN);gargouri khal
Banc d'essais pourmaatoug najeh (TN);sahnoun mehdi (TN);sakli faouzi (TN
LA MULTI - FONCT m. mohamed kammoun (TN)
Les caractéristiqu m. mohamed kammoun (TN)
La présente inventtaha tissaoui (TN)
Le montage de corrabhi mouldi (TN)
????? ??? ?????????? ???? ?????? ???? (TN)
Designed for the emohamed amine chouaieb (TN)
Un complément al sami guetari (TN)
Dispositif pour emsahbi chergui (TN)
Dispositif conçu à anis kmali (TN)
Cette innovation c mohamed waili (TN)
La présente inventbarkia ahmed (TN);jellouli kemel (TN);jridi mourad (TN);l
la présente inventhafedh kochkar (TN);raouf jballi (TN)
Les principaux élémohamed mansour (TN)
les principaux élérmohamed mansour (TN)
Le « robinet SONEI direction centrale de la planification et des etudes gener
L'invention concer ali thamallah (TN)
This invention solvlassaad boujbel (TN);vladimir matha (TN)
Accessoires de doifadhila ayari epouse sakka (TN)
La soufflerie expérhassouna bahrouni (TN);mahmoud elies hamza (TN);mor
Le présent brevet abdeljelil ben saad (TN)
This paper describali toumi (TN)
Le procédé est un anis hlila (TN)

La présente innov:faouzi sakli (TN);mounir jaouadi (TN);sana nassef (TN);sl
La présente inventttouhami khalfi (TN)
La présente inventfethi moussa (TN);manef abderraba (TN);olfa bachrouch
L'acquisition de la amel hanini (TN)
La synthèse des Qamel hanini (TN)
Le descriptif ci-de khilil farhat (TN)
Les ruisseaux susphassen othman (TN)
ORTHESE DE MAR(mohamed kacem meriah (TN)
Le banc Démarreufarid mnif (TN);zouhaier khalfet (TN)
Cette invention vismelika mankai (TN);mnassar hassouna (TN);mouna boula
Le procédé proposabdelhamid khaldi (TN);ali khorchani (TN);faten mezni ((Sa'at Makkah est calain laurent al-shouk (TN)
The present inventmakram essafi (TN);meriam haoues (TN)
??? ?????????? ?????????? ?? ????? ????????? (TN)
Notre système mémajdi yangui (TN)
Dispositif pour unebaccari achour (TN)
Procédé de fabricahedi labiedh (TN)
Unambiguous, bidiamor ben azouz (TN);khalil el harake (TN)
Le présent brevet moez hadj kacem (TN);souhir tounsi (TN)
La présente inventadel mnif (TN);ahmed hichem hamzaoui (TN);mounir hajj
L'invention consis raouf fkih (TN)
Le Racleur de conddirection centrale de la planification et des etudes gener
La présente inventfaten kachouri (TN);mokhtar hamdi (TN);olfa ben abda (T
L'invention concerferid kourda (TN);hamed belloumi (TN)
Conception de gokslim hadj mohamed (TN)
Un nouveau procébilel khalifa (TN)
?????? ?????? ?????? ?????? ?????? (TN)
En terme de prévedhikra mhalla (TN);imed koubaa (TN);mohamed damak ((L'invention conceramine barkallah (TN);mohamed guermazi (TN);said zaffa
Notre projet a fai faïçel yahyaoui (TN)
Ce brevet permet mahmoud hamza (TN)
Solution techniquefadi ben rejeb (TN)
Ce brevet concernala zerguini (TN);hejer hajji-boubakri (TN);ines maalej-ac
La présente inventmoncef nasri (TN);mourad jridi (TN);nabil souissi (TN)
La présente inventimen aissa (TN);mohamed bouaziz (TN);mohamed sellan
La présente inventali gargouri (TN);aref neifar (TN);ghada bouajila (TN);m
La présente inventahlem chakchouk-mtibaa (TN);hichem chouayekh (TN);ir
Le montage des joachraf mseddi (TN);fahd gargouri (TN);fayçal njeh (TN);h
Cette invention se ahmed mniri (TN);ezzeddine srasra (TN);noureddine harr
La présente inventmohamed sahbi miled (TN)
La présente inventnabil said (TN)
La présente demaibernard caizergues (FR)
Pour augmenter d'mohamed faouzi karoui (TN)
C'est un cadre lumkarim fokhi (TN);mohamed chaouch (TN);mokhtar el oua
Invention pour promohamed adnene el kamel (TN)
Le concept DOWL mohamed seif eddine el mokni (TN);sami khadhraoui (TN)
L'invention vise à boujemaa ben salah (TN);el manaa barhoumi (TN)
L'invention du banchokri ben mustapha (TN);nader ben salem (TN)
Une éolienne pourfadhel hmaied (TN)
Dans le cadre du telyes trabelsi (TN);ilyes bouhamed (TN);mounir amouri ((Les sept dernièresfakher bouattour (TN);imed kessentini (TN);samir baklou
Ce prototype de semourad ayadi (TN);walid ayadi (TN)

L'invention concer mourad ayadi (TN); walid ayadi (TN)
 L'invention concer adel alimi (TN); moncef charfi (TN)
 La présente invent abdessatar toumi (TN); bassem jaouadi (TN); belgacem na
 L'invention concer bertrand charrier (TN); fatima charrier el bouhtoury (TN)
 L'activité mollusci ali ayadi (TN); fatma njeh (TN); hayet hammami (TN); moh
 Cette étude traiter mohamed nejib gaddes (TN)
 La présente invent hassouni hicham (MA); ismaili -alaoui mustapha (MA); rou:
 La présente invent lahlou filali myriam (MA); lahlou filali yasmine (MA)
 The invention relat selbach, dirk (TN)
 Dispositif pour la mejri wiem ben abdelaziz (TN)
 Dispositif pour la mejri wiem abdelaziz (TN)
 L'invention concer abdelmoula bahri (TN)
 Le système «Intell affes malek (TN); fahmi sahnoun (TN); najib ben brahim (T
 L'invention présen jhinaoui noureddine ben mohamed (TN)
 Maximum convers m'rad akram ben ali (TN)
 Un nouveau dispo: ridha bahroun (TN)
 Panneaux solaires mami ahmed zakaria (TN)
 L'invention concer mourad mechichi (TN)
 Machine agricole, mahjoub ben mohamed mathlouthi (TN)
 L'invention consis mourad mechichi (TN)
 Le procédé objet dhanen berriri (TN); ilhem slama-belkhodja (TN); manel je
 Le but de la prése chaouki ali (TN); habib ben bacha (TN); morched attia (TN)
 Le but de la prése habib ben bacha (TN); khalifa zhani (TN)
 L'invention concer ammar khaled (TN); batis harrouch narjes (TN); omri haye
 Les solutions d'ac ammar khaled (TN); batis harrouch narjes (TN); moalla rel
 Les machines à cokacem gargouri (TN)
 C'est un moteur a grioui ben bechir ben ammar el grioui (TN)
 L'invention concer afif ben mohamed zemni (TN)
 Tracteur téléphéric yakoubi mahmoud (TN)
 The instant invent bejar samir (FR); chouayekh hichem (TN); maguin emman
 (S.S.P) SPORT SMA mokhtari bayrem (TN)
 Utilisation des ext farah khaled (TN); jelassi haikel (TN); m'garrech slash (TN)
 La présente invent balti rafik (TN); barkia ahmed (TN); bougatef ali (TN); guil
 La présente invent adnene hammami (TN); badis abdelmalek (TN); emmanue
 La présente invent ines karray rebai (TN); khaled a. shaaban (TN); lobna elle
 L'invention concer raouf rekik (TN)
 La présente invent habib khalfi (TN)
 L'invention consistanis aouini (TN)
 La présente invent mohamed regayeg (TN)
 Le procédé, selon ali sahli (TN); hamadi attaia (TN); imen falfoul (TN); salwa
 Le projet intitulé farid mnif (TN); jawhar ben salah (TN); maher barkallah (T
 Les déchets solide mohamed farouk mhenni (TN)
 La présente invent mohamed abdelmoula (TN)
 A system and met kamel kaouech (TN)
 Procédé de synthèse effati mohamed (TN); sbissi imed (TN); slama awatef (TN)
 La matrice de détem. mohamed hedi bedoui (TN); m. mounir zrafi (TN)
 La présente invent hatem ben ouada (TN); jihene ammar (TN); lamia trabelsi
 La présente invent zoghlami abdelkader ben brahim (TN)
 Un Système autontaoufik ben abdallah (TN)
 Le secteur des dat mme. evelyne mauret (TN); mr. mohamed farouk mhenni
 La présente inventanis ben hsouna (TN); gerald culioli (TN); karama zouari
 La présente invent fathi ben habib sediri (TN)

La bonne qualité dharizi taoufik (TN);msahli slash (TN);sakli faouzi (TN)
Machine de déjarr:harizi taoufik (TN);msahli slash (TN);sakli faouzi (TN)
Les nouvelles applsmida rached (TN)
Fabrication d'engr:m. jellali sadok ben allouch (TN)
La déhydrine DHN:ali gargouri (TN);faycal brini (TN);imen amara (TN);khal
La présente inventali gargouri (TN);ines borgi (TN)
Les margines sont daniel barillier (TN);hedi ben mansour (TN);kamel ghedir
Dispositif pour chaben cheikh moncef (TN)
The present inventabdelfattah el feki (TN);cecile demur (FR);claire racau
The present inventabderrabba manef (TN);baati tarek (TN);moussa fathi (TN)
Panneaux publicitamarouane kais (TN)
une si belle inven ajlani zied (TN)
Dispositif pour extmajdi abidi (TN)
1. Dispositif pour khalfi hassen (TN);khalfi touhami (TN)
Le diapostive filt sofiene ben mohamed el haddad (TN)
L'utilisation du co akrem belguith (TN);mohamed ali ben abdallah (TN)
La machine pour bakrem belghith (TN);mohamed ali ben abdallah (TN)
Notre invention s' m. ali khalfallah (TN);m. mohamed salim bouhlel (TN)
Dans la dernière dm. jean christophe lapayre (TN);m. mohamed kallel (TN)
Les schémas de tam. jean christophe lapayre (TN);m. mohamed salim bou
La présente inventilhem kallel (TN);mohamed adel alimi (TN);mohamed ha
La présente inventbilel neji (TN);chafaa hamrouni (TN);fadoua mhiri (TN);m
Il est connu qu'un romdhane ben slama (TN)
La présente inventromdhane ben slama (TN)
La présente inventimen zouari (TN);olfa kilani feki (TN);samir jaoua (TN)
Pseudomonas puti daniel barillier (TN);hedi ben mansour (TN);kamel ghedir
L'invention concer mohamed anouar eloued (TN)
Mécanisme à injectarek jebali (TN)
La présente inventfathi ben habib sediri (TN)
Pour la prévention m achraf ellouz (TN)
La présente inventmille. wafa haddar (TN);mr. mohamed farouk mhenni (TN)
Grâce à ce disposimasaabi ahmed (TN)
Dispositif électro madame sihem baltagi khouja (TN);madame wahida ess
L'invention concer ajam lassaad (TN);monji ben ouezdou (TN)
Dispositif pour iso emir houas (TN)
La présente inventfathi ben habib sediri (TN)
Dispositif pour la akrem ben mohamed ben brahim (TN)
Dispositif pour la akrem ben mohamed ben brahim (TN)
Dispositif pour la akrem ben mohamed ben brahim (TN)
Dispositif pour la akrem ben mohamed ben brahim (TN)
L'association de dlassaad shal (TN)
La présente inventlotfi monser (TN);nawel helali (TN)
L'inoculation des l ridha mhamdi (TN);samir ben romdhane (TN)
L'inoculation des l bacem mnasri (TN);ridha mhamdi (TN)
Le but de la prése hela bezine (TN);mehdi kefi (TN);mohamed adel alimi (TN)
La présente inventabid mohamed (TN);hamrouni chafaa (TN)
La présente inventamel kamoun (TN);basma daoud (TN);mohamed neifar (TN)
Méthode de turbo aymen jebali (TN)
Procédé pour la falfathi ben habib sediri (TN)
Un tapis intelligen m. mongi ghouth (TN)
La présente inventadam bouras (TN)
Méthode de normajebali aymen (TN);tlich mohamed (TN)

Le flacon de parfumerie ktita (TN)
C'est un système essafi elyes (TN);essafi mounira (TN);krifi yassine (TN)
La présente invention hassan mohamed (TN);halimi mohamed taher (TN);s
Combien d'installations abdelaziz rekik (TN)
L'extraction de bi hamdi hached (TN)
L'inoculation des bacilles mnasri (TN);ridha mhamdi (TN)
La présente invention gargouri (TN);henda triki (TN);istabrak borchani-chab
La présente invention ben rejeb (TN);mohamed gargouri (TN)
La plante d'alfalfa coben hassan mohamed (TN);guicha mariem (TN);hlimi mo
Les systèmes de réalimentation damak masmoudi (TN);dorra sellami masmoudi (TN)
Le manque de visibilité bechir abid (TN)
L'objet de la présente invention zaied kamel (TN)
La présente invention hassan mohamed (TN);jaouadi mounir (TN);msahli s
La présente invention jaouadi, mounir (TN);msahli salah (TN);sakli faouzi (TN);wa
L'invention tend à meriah mohamed kacem (TN)
Les travaux préparés brahim mezghani (TN);fares tounsi (TN);mohamed masr
Generally in order associate masahiro otaki (TN);phd. student ben said my
Le but de la présente invention hichem karray (TN);mehdi ellouze (TN);mohamed adel al
Cette invention s'agit de bouiri fatma (TN);kherallah mongi (TN);mohamed adel ali
L'invention concerne fathi ben habib sediri (TN)
La présente invention faouzi ben othman ghedira (TN)
La présente invention fathi ben habib sediri (TN)
Bouteilles, récipient mohamed tayari (TN)
Ce dispositif de démontage bedis moalla (TN);m. chokri soussi (TN)
Le niveau à bulle km. bedis moalla (TN);m. chokri soussi (TN)
A- le bridge à guidage docteur rachdi sami (TN)
Cette invention vise essid ines (TN);hassouna mnasser (TN)
La présente invention guitouni ahmed (TN);kharroubi hassan (TN);mikhailov ale
Le présent travail ben fekih mabrouk abderraouf (TN);ben moussa olfa (TN)
Cette invention comaghaoui mounir (TN)
Composition anti-rabderrahman belazi (TN)
Dispositif anti-suicide abderrahman belazi (TN)
La commande Codabdessattar ben bechir riahi (TN)
Les techniques de mohamed salah ben mohsen layeb (TN)
Outil pour l'apprentissage chebbi faouzi (TN)
Dispositif pour la boue bouachir faouzi (TN);nebili fethi (TN)
La présente invention hatem ben ouada (TN);hela omrane (TN);lamia trabelsi (TN)
La présente invention ahmed lebrichi (TN);florence mathieu (TN);lilia fourati ben
La présente note, hedi ben rabeih (TN);m'hamed el cfsi (TN);mohamed ali
Les molluscicides ali ayadi (TN);hayet hammami (TN);mohamed damak (TN)
Panneau Composite mazet robert jean henri (TN)
L'invention consiste monji ben mabrouk ben abdallah badrouchi (TN)
Générateur d'énergie jarray kamel (TN)
La protéine MOMP abir znazen (TN);adnene hammami (TN);olfa frikha garg
La présente invention ahmed rebai (TN);ali rhouma (TN);ines hammami (TN);x
Dispositif pour prozied jayari (TN)
MOTEUR A BASE Drabeh ferhi (TN)
C'est un système raddessalem karoul (TN)
Système de traçage bodiguel denis (TN)
Réservoir sous pression gaaloul (TN)
Ce coffret sert à a abdelkarim hannachi (TN)
la présente invention asma el ouidiani bessghaier (TN);faouzi sakli (TN);rabi b

L'inoculation mycofaycal ben jeddi (TN);sonia labidi (TN)
La présente inventameny farhat (TN);emmanuelle maguin (TN);hichem cho
L'invention concerghazi ben messaoud (TN);hassib bouallagui (TN);moham
La présente inventahmed rebai (TN);ali rhouma (TN);gerard jaouen (TN);me
Le collecteur est chokri trabelsi (TN);nouha koubaa (TN);sami younsi (TN)
La fabrication des elyes trabelsi (TN);ilyes bouhamed (TN);sami younsi (TN)
La présente demaiali ferchichi (TN);nizar chaira (TN)
La présente demaiali ferchichi (TN);nizar chaira (TN)
Environmental streimen challougui (TN);moez jebara (TN);salwa harzalli jeb
Ce procédé a pourabderrazek samaoui (TN);chedly abdelly (TN);jean miche
L'invention concer mohamed skander ben haji (TN)
Dispositif pouvant ridha chaker (TN)
Dispositif jouant l'habib ayoub (TN)
L'invention concersociete medicale gaze s.a (mega) (TN)
Une tapis de prièrem, marco lazhar (TN)
C'est un distribute kamel fatnassi (TN)
L'invention concertaha ben sakok hassen (TN)
Ce distributeur factarek ben noureddine barnat (TN)
La présente inventdocteur naoufel bou akez (TN)
Dans la présente iammar ben brahim (TN);dalila taieb (TN)
Cette invention s'abdelkrim elbaati (TN);abdellatif ennaji (TN);med adel al
La présente inventmohamed adel alimi (TN);sami ben moussa (TN)
L'objet de cette deguergui kantchev (TN)
Dispositif pour cli moncef ben cheikh (TN)
Le terminal TERCA'selim ben yedder (TN)
Un système (01) pnoureddine ben abbes (TN)
La présente demairachid tlili (TN)
(T.S.S) Télé-suivi bayrem mokhtari (TN)
Adaptateur de couabbes rabe (TN)
Moteur hybride spallala ben temime (TN)
Le but du présent ammar henchiri (TN);chiraz abdelmalek babbou (TN);frec
La présente inventagrebi mekki (TN);ben cheikh ridha (TN);ben hassen mo
Data player card cbayrem mokhtari (TN)
Dispositif de chas anouar el guetiti (TN)
Système de produ mohamed salah hammami (TN)
Il s'agit d'éolienn adlen ben ftima (TN)
Afin de limiter les abdelhak ayadi (TN);abderrazak mezghani (TN);mohame
The invention concraouf rekik (TN)
???? ?? ????????? ???? (TN)
????? ??? ????????? adnen maamri (TN)
The present inventamine boujbel (TN);lassaad boujbel (TN)
Le dispositif (-1-f yassine toumi (TN)
Le but de la prése mohamed adel alimi (TN);mohamed benjelil (TN);remy n
Pour récapituler, houcem nour (TN)
L'invention concer gesmi ahlem (TN);ladhari neji (TN);sakli faouzi (TN)
Ce travail représe abdessami dhaibi (TN);fadwa siala (TN);fakher bouattour
La présente inventali gargouri (TN);imen blibech (TN);ines borgil (TN);mohi
L'inoculation des l faycal ben jeddi (TN);kais zribi (TN);ridha mhamdi (TN);s
La présente inventfakher frikha (TN);hanen ghamgui (TN);mohamed sellam
La présente inventmaher ben mohamed moncef chine (TN)
le procédé de traithabib hamed (TN);karim khila (TN);leila abbassi (TN)
Nouveautes -limiteimed hamdouni (TN)

Pots, bacs, jardins mohamed tayari (TN)
La notion de barra wahib hemriti (TN)
Notre système basmohamed zied chaari (TN)
Pharmaceutical cokarel ren (CZ);lassaad boujbel (TN);mohamed amine bou
Système de commmohamed ben mannoubi tlich (TN)
L'invention consistanis aouini (TN)
Processus de fabri:taha ben sadok hassen (TN)
La présente inventhatem ben ouada (TN);jihene ammar (TN)
La présente inventfakher frikha (TN);imen aissa (TN);mohamed sellami (TN)
L'objet de cette defaker chaari (TN);guergui kantchev (TN);med slim abbes
Un assemblage demohamed zaidi (TN)
Tabouna à gaz est khaled ben smida matoussi (TN)
Dispositif d'un mo:chouchaine mohamed (TN)
?? ????? ?? ????? ?mohammed ben afif ben mustapha al bennani (TN)
L'élément de conskeskes sadika (TN)
les commerçants saymen m'barki (TN)
1/La vase d'expa:chokri bourcheda (TN)
la présente invent abdelkader ben mohamed hamid slama (TN)
La présente inventfairouz hkim (TN);giorgio capanna (TN);mohamed salah t
Dispositif pour gécbouallegue saifeddine (TN);bouaynaya wafa (TN);jerbi fa
????? ??? ?????????? seif eddine el guesmi (TN)
Les matériaux polyarbi mejri (TN);faouzi hosni (TN);hichem hamzaoui (TN)
LA PRESENTE INVEali gargouri (TN);ali rhouma (TN);kamel gargouri (TN);mo
Ce brevet concernali gargouri (TN);hafedh belguith (TN);ines belhaj romdh
L'invention concerabdennaceur hassen (TN);imen ben abdelmalek (TN);mo
Cette invention vi ben moussa olfa (TN);boulares mouna (TN);hassouna mr
La présente inventali gargouri (TN);houda ben salem (TN);imen attia (TN)
La présente inventahlem chakchouk (TN);ines karray - rebai (TN);lobna ell
L'invention concer mouldi saidi (TN)
L'invention présenjhinou nouredine ben mohamed (TN)
Cette invention esghassen zarrouk (TN)
La présente inventibtissem louiz (TN);mossadok ben attia (TN);oum kaltho
L'invention concerthouraya saouab (TN)
moez ktari (TN)
La présente inventmohamed ali mami (TN)
cette invention coimourad khemiri (TN)
La présente inventcharaabi chokri (TN)
????????? ?????? ?? ?belgacem nekrini (TN)
La lym (yandza's nmarcel julmard yandza (TN)
plaque de revêterr hassib ben mohamed ben mohamed marrakchi (TN)
abderrazek maali (TN)
La présente demaiali ferchichi (TN);maher sghairoun (TN)
La présente inventhafedh belghith (TN);hafedh mejdoub (TN);imen dahech
La problématique hedi ben mansour (TN);kamel ghedira (TN);leila chekir-gl
La présente inventhajer ben hlina (TN);mamdouh ben ali (TN);nushin agha
The present inventabderrabba manef (TN);baati tarek (TN);moussa fathi (TN)
L'invention est uneyassine assidi (TN)
Le conteneur est uchokri soussi (TN)
Spatule de poche jabelhakim hnaini (TN)
récapitulatif des p mohamed aziz nabli (TN)
The present inventthameur melliti (TN)
The purpose of thi:mounir hachicha (TN)

??? ?????? ?? ?????????? ?? ????? ?? ????? ???????? (TN)
La présente inventbasma ghorbel (TN);sami ghorbel (TN)
dispositif pour fab raouf fkih (TN)
La concentration dmohamed bechir ezzili (TN);rym nabli (TN);sami achour (TN)
L'extraction d'un nislem chouchane (TN);mohamed bechir ezzili (TN)
l'invention concerrmohamed hachicha (TN)
L'invention concerhohamed hachicha (TN)
????? ?????????? ???'mehrez dridi (TN)
la cuve tank citernridha brahmi (TN)
l'opération de fabrmahjoub ameur (TN)
imed ben younes (TN)
l'invention concerrsabeur bejaoui (TN)
la présente inventikarim bouraoui (TN)
?????? ?????? ??? ?'mohamed ben atia ben ahmed jouini (TN)
cet instrument estoussama elhedi (TN)
Recherche et élabradel ben djemaa (TN)
La présente inventzgarni sadok (TN)
La présente inventamel kamoun (TN);blakis ben mbarek (TN);khalil affes (TN)
la présente invent abdelmajid khabir (TN);ali amour (TN);ali gargouri (TN)
la présente inventiben ali yassine (TN);benjelbene jamil (TN);gargouri yousif (TN)
la présente inventifakher frikha (TN);imen aissa (TN);mohamed sellami (TN)
la tunisie comme tali rhouma (TN);amira mestiri (TN);kamel gargouri (TN);
la présente inventianissa chaari rkhis (TN)
la présente inevtianidre pichette (TN);chedly abdelly (TN);jean legault (TN)
le present brevet enizar menzli (TN)
un charbon naturemezri ben ahmed (TN)
les résidus de l'ex meksi nizar (TN);mhenni mohamed farouk (TN)
Le système SESTA khaled ouali (TN);nizar ghram (TN)
la présente invent aidi daboussi (TN)
l'invention concerrfrej ben salem rezgallah (TN)
la présente invent amin zouba (TN)
The invention rela jouti,moulay brahim (MA);maghnouj,jamal (MA);mundo b
the present inventdelgado ,francois- michel (CH);pinel, marie- claire (CH);
La présente inventbennis farid (MA);serrano jean jacques (FR)
La présente inventduponnois robin (FR);hafidi mohamed (MA)
Jeu de logique trid sabeur boujelbene (TN)
Structures cellulai ahmed mekki (TN)
Un abri enrouleur jahmed mekki (TN)
La présente inventkhemais boughanmi (TN)
The present inventslaheddine sahbani (TN)
L'invention concer said faouzi (TN)
La « serrure à langdirection centrale de la planification et des etudes gener
Système de gestiokaies belhadj (TN)
Système de gestiokaies belhadj (TN)
Dans cette inventi houda bakir (TN)
The subject of the ezzeddine triki (TN);hela hassairi (TN);latifa bousselmi (TN)
Ceci est le tourniq makram kochbati (TN)
Le produit proposé foued mhiri (TN)
C'est un dispositi ridha ben mahmoud charni (TN)
????? ?????? ??????? ?????? ????? ??? ????? (TN)
?????? ??? ??????? ?????????? ????? ??? ????? (TN)
La présente inventahmed dimassi (TN);anis sahbani (TN);christophe grand

Dans le but de promouvoir mohamed salah abid (TN); sarhan karray (TN); zied driss (TN);
La présente invention ahmed fendri (TN); fatma aloui (TN); lotfi m'saddak (TN); n
L'objectif de ce brevet hanen ben ayed (TN); mohamed masmoudi (TN)
La présente invention ahmed barkia (TN); imen lassoued (TN); maha-karra-chaal
Dans les systèmes maher dammak (TN); mohamed kharrat (TN); mohamed t
La présente invention romdhane ben slama (TN)
L'utilisation d'une machine mahdi ben dhaou (TN)
???????? ????????????????????????????????? (TN); ????????????????? (TN)
Développement de l'aberrahmen abd rabbah (TN)
?????? ??? (TN)
L'invention concerne pour el hissene bouyedda (TN); raoudha chebbi (TN)
La présente invention abdessalem chouaya (TN); amine fourati (TN); amor abidi
?? ??? (TN)
As a result, outdo mohamed zied chaari (TN)
Le Chauffe-Eau Soanis messaouda (TN); chakib kerkeni (TN)
La présente invention belhassine noussaïer (TN)
1) Pour la protection belhassine noussaïer (TN)
La présente invention farhad shadabi (TN)
Le présent procédé silvio giovanni gianinazzi (TN)
Dispositif pour soumelik khrouf (TN)
Cet appareil de pompage mohamed chatti (TN)
L'invention concerne mokhtar mohamed zannad (TN)
Cet instrument est oussama el hedi (TN)
????? ??? ??? (TN)
The present invention balkiss bouhaouala-zahar (TN); jorge barros-vilásquez (ES)
La présente invention noureddine haouam (TN)
Dispositif pour tra robot maldonado (TN)
Le tri manuel des déchets abdelhafidh tlijani (TN)
L'arroseur de chantier abrahim mouli (TN)
A water based acrylic daoud mohamed (TN); ichiro muroi (JP); junnichi miura (JP)
?????? ??? (TN)
Une capsule étanche amda arar chaabani (TN)
Le support d'un in fayçal ben jeddi (TN); sana dhane fitouri (TN); soumaya
La présente invention abdel Fettah kharrat (TN)
L'invention concerne raoudha bent mohamed chebbi (TN)
Cette invention cotaher rezgui (TN)
La présente invention amal yahmadi (TN); chemseddine maatki (TN); kaouther g
Cette invention cojamel bel hadj tahar (TN)
La présente invention tatef bouchriha (TN); chemseddine maatki (TN); kaouther
L'invention concerne ahmed rezgui (TN)
L'enregistrement cinématique megdich kessentini (TN); lmed kessentini (TN); mo
Ce prototype, objet bechir bechoual (TN); mokhtar khlass (TN)
Le système « D.A.L. » mohamed ali gargouri (TN)
La présente invention dalel derbel (TN); imen aissa (TN); youssef gargouri (TN)
La table d'arrondissement laroussi bousnina (TN); lotfi hamrouni (TN); nejib zhiri (TN)
Le coffrage en brique abdallah gaboussa (TN)
La présente invention ahmed fendri (TN); nadia kharrat (TN); youssef gargouri (TN)
La brique porteuse abdallah gaboussa (TN)
La présente invention abdelhedi ola (TN); ben amor ikram (TN); el-feki abdel Fettah
La présente invention bassem jaouadi (TN); hatem rekik (TN); maher hmidi (TN);
La présente invention amel ben hammouda (TN); asma laarif (TN); ikbal chaieb (TN)
La contamination de l'air dhouha ghribi (TN); inès mnif (TN); semia ellouze chaabou

La présente inventabdelmalek badis (TN);abdessatar toumi (TN);bassem ja
Ce brevet concernali gargouri (TN);noomen hadj taïeb (TN);zamen ben rom
La présente inventabdelmonem masmoudi (TN);ali ellouz (TN);jamel bouazi
La présente inventhanen najjaa (TN);khadija benkhadir (TN);mohamed neff
L'invention intitulé mehdi snene (TN);m'hamed frad (TN);mohamed hammo
L'invention concerabdelhakim marrakchi (MA)
L'invention se rap hassen chelbi (TN);nizar hmissi (TN)
Cette entreprise e moufida bent lamine ben abdallah hidouri (TN)
L'invention conceradnen nouri (TN);anas ben amar (TN)
La présente inventamor gaddour (TN);sghaier najari (TN)
Dans la stratégie cali ayadi (TN);fatma njeh (TN);hayet hammami (TN);hou
L'invention concerbechir chaouachi (TN);raouf benrejeb (TN)
Dispositif pour co adel oueslati (TN)
La présente inventdhouha ghribi (TN);inès hnmami (TN);inès mnif (TN);mo
Une nouvelle métrchams eddine hamrouni (TN)
Les techniques de ahmed chaabani (TN);bechir bechoual (TN);mohamed ali
L' invention conce slim haj salah (TN)
La présente inventanis sahbani (TN)
Le tableau blanc rabelhafidh tlijani (TN);kamel tlijani (TN);mohamed ghar
La présente inventhanen boukedi (TN);lobna abdelkefi-mesrati (TN);slim tou
Le mot « diabète »abdelfattah el feki (TN);nouredine allouche (TN);olfa he
The invention is a mouna krouma (TN)
Malgré l'applicatio dorra abdelmalek driss (TN);fatma chaari (TN);mohamed
La présente inventdhouha ghribi (TN);inès mnif (TN);raoudha ellouze-ghorb
La présente inventsofiène zghidi (TN)
La présente inventali bougatef (TN);fatma chaari (TN);mohamed jaziri (TN)
L'invention concer sghaier salem (TN)
ECG Patch Monitorkaouther nouira (TN);tesnim charrad (TN)
La présente inventhajer ennouri (TN);hassib bouallagui (TN);imène manai
Dispositif pour poradel oueslati (TN)
La station de pomphichem hafsia (TN)
L'invention concer mekimah, djamel (DZ)
L'invention concer sawssen mrad (TN)
A solar receiver codas, apurba (US);deng, lin (US);inigo, pedro (US);lech, ch
La présente inventbéchet max (TN);ben ayed hanen (TN);challet marlène (T
L'invention en quemefteh gwadria (TN);slah eddine chnini (TN)
La présente inventfaouzi ben rebah (TN);mohamed sellami (TN);moncef kh
L'invention concer el guettiti anouar (TN)
POUR AIDER LES Gnouha abdelkafi (TN)
Filtre (1) pour la arbi brahmi (TN);mohamed guermazi (TN);said zaffati (T
L'invention est rel nesrine mahfoudhi (TN);salem hamdi (TN)
Elément filtrant (1 hamza bouallous (TN);mohamed guermazi (TN);said zaffi
Dispositif pour bardheker dziri (TN)
Procédé de fabricamohamed ahmed guesmi (TN)
Un transformateur bilel zyoudi (TN)
Dans la machine à sadok ben younes jabli (TN)
Un appareil de promohamed sgahier (TN)
La présente inventsoufiane zghidi (TN)
La caractérisation omrane benjeddou (TN)
La présente inventben ayed hanen (TN);boisset claire (TN);heyraud alain (T
Jusqu'aux nos jour:mohamed taher ben amor hajji (TN)
La présente inventriadh triki (TN)

Un système de suçbilel zyoudi (TN)
La présente inventdhafer laouini (TN);fakher frikha (TN);imen aissa (TN);m
Le système (GEFE)chokri bouchada (TN);mohamed marzouki (TN)
La présente inventanis sahbani (TN)
L'invention concer dammak maher (TN);kharrat mohamed (TN);mbarek mei
L'invention concer leila ben braiek ayadi (TN)
L'invention est rat m'hemmed ben ezeddine (TN)
La présente invent mohamed gargouri (TN);neila smichi (TN);yosra messaou
Elément filtrant (1 mohamed guermazi (TN);saïd zaffati (TN)
Il existe en Tunisie malek rammah (TN)
The present inventaberlenc, Frédéric (FR);cherif, emira (TN)
L'invention précon bouchoutrouch nadia (MA);el amrani manale (MA);moum
La présente inventaberlenc-bertossi, Frédérique (FR);castillo-perez, karina
La présente invent mohamed chedly tounsi (TN);mohamed riadh taktak (TN)
L' Isoplage 'est un mohamed nejib rahi (TN)
L'invention concer raouf rekik (TN)
C'est un système rbechir saada (TN);slimen attyaoui (TN)
La présente invent mohamed chedly tounsi (TN);mohamed riadh taktak (TN)
La présente innov:ben abdessalem saber (TN);marzougui saber (TN);mradi
Ce système objet (malek khadraoui (TN);romdhane nasri (TN)
Ce brevet concern adnene boujelbene (TN);sami fattouch (TN);yosra ben m
La présente invent Gérard lizard (TN);mondher mejri (TN);wiem meddeb (TN)
La présente inventrazi bechiekh (TN)
Notre produit conslotfi bouziri (TN)
L'U3C est une unitelyess berrahal (TN);faouzi khammassi (TN);moez essafi
La présente inventsoufiane zghidi (TN)
L'invention concer bessem gharbi (TN)
La manche« Pro.u.mohamed nejib rahi (TN)
Dispositif pour Gérard rouissi (TN);yassine akremi (TN)
To protect the ozo iman bent mohamed el nouri (TN)
The invention rela makram ghorbel (TN)
La présente inventsoufiane zghidi (TN)
Mécanisme de pétsassi arfaoui (TN)
Dispositif pour tra nizar chelly (TN)
L'invention concer maher eltaïef (TN);mehdi chehata (TN);mohamed salah z
Les prostaglandineridha kacem (TN)
Baratte mécaniséesassi arfaoui (TN)
L'invention a pour mohamed frikha (TN)
L'invention vise urlabrousse, yoan Jean-Charles (FR);lakhtar, hicham (MA);r
L'invention concer maher eltaïef (TN);mehdi chehata (TN);mohamed salah z
Le procédé de bioshamdi ben achour chebaane (TN);rafika ben touhami el f
NOUVEAU PROCELOuerdien faycel (TN)
LA PRESENTE INVEakkari hafidh (TN);ben salem hichem (TN);darghouth mo
MATERIEL BILOGIQbakhrouf amina (TN);cheriaa jihane (TN)
CONCEPTION D'UNcheriaa jihene (TN);dr.baouab med hassen v (TN);khefac
LES DEBRIS DE POMme aguir chedlia (TN);professeur mhenni mohamed fai
LA PRESENTE INVEomar ladjimi (TN)
L'INVENTION CON(karima srih belguith (TN);mohamed ali borgi (TN);monia
La présente inventbasse khemakhem (TN);belgacem naili (TN);dorra zoua
DISPOSITIF POUR jebri mokhtar (TN)
DISPOSITIF POUR stefano paoletti (TN)
LA PRESENTE INVEJean-claude gacon, I (FR);karima horchani naifer (TN);ma

Il s'agit d'un pro nabil fettah (TN)
DISPOSITIF DE CO abbas mourad (TN)
LE RECOURS POUF Abdelwahed ghorbel (TN);ahmed mliki (TN);asma ben sa
La présente inventmourad zeribi (TN)
Banc d'essai pour cheikhrouhou morched (TN);jaafar fadhel (TN);sahnoun r
Formulation de divmouna selmi (TN)
Terminaux en libreabdelhalim chelbi (TN);achraf othman (TN);kabil jaball
Cette invention pr mohamed ben mansour ben ali (TN)
L'INVENTION EST zina makni (TN)
La présente inventlotfi loukil (TN);mohamed salah hakim (TN);mounir kriaa
Ce concept permemohamed kacem meriah (TN)
La présente inventlotfi loukil (TN);mohamed salah hakim (TN);mounir kriaa
la présente invent lotfi loukil (TN);mohamed salah hakim (TN);mounir kriaa
procédé pour la fa Belgacem ben mohamed ben kahla (TN)
la présente invent lotfi loukil (TN);mohamed salah hakim (TN);mounir kriaa
Ce brevet consistemahmoud hamza (TN)
CETTE INVENTION chokri abdelhedi (TN)
la présente inventimahmoud h'ssainia (TN)
Il s'agit d'un syst hasen lamouchi (TN)
L'économisuer rédmoncef bouslimi (TN)
Barre de défilemermohamed ben manoubi tlich (TN)
L'invention consistkhaled labiedh (TN)
L'invention concer ammar khaled (TN);hayet omri (TN)
L'invention concer sadok bac brahem (TN)
CETTE INVENTION chokri abdelhedi (TN)
La présente inventabdennaceur hasen (TN);yousra turki (TN)
Il s'agit d'une pla ahmed dhieb (TN)
Notre invention c'eaguir omran (TN)
Dispositif pour la amor gharsallah (TN)
Générateur d'hydr garbai ben mohamed kamel (TN)
L'utilisation de co docteur maher zahar (TN)
Banc d'essai pour cheikhrouhou morched (TN);jaafar fadhel (TN);sahnoun r
??????? ???? ??? ?;abderrazak maali (TN)
Dispositif pour le fethi ben sadok khammassi (TN)
LA PRESENTE INVEhounaida ayadi (TN);raoudha ellouze ghorbel (TN);semia
L'anti vol par GSM raouf ben hsan rihi (TN)
La présente inventabdallah saidi (TN);aboulhassen charfi (TN);ali ben yahi
Le support de mesrachid amri (TN)
Ce banc d'essai okamine tmar (TN);mounir lasmar dridi (TN);nader ben sal
L'invention est un hasen bouzaiene (TN);hatem amdouni (TN);taher hamr
Dispositif pour rec adel ben lakhdar oueslati (TN)
Dispositif pour paradel lusakula (TN)
Le terme de ballassami nacer (TN);yosri abdelkebir (TN)
Simulateur triboloatef boullila (TN);lotfi sayari (TN);mourad zgueb (TN)
Cette invention in abdellatif gouiaa (TN)
Ce banc d'essai okamine tmar (TN);mounir lasmar dridi (TN);nader bensale
Puits osmoseur, sykamel jarray (TN);sami chibani (TN)
La plaque de revêtanis oueslati (TN)
Colonne d'extractiyacine jellouli (TN)
Depuis la dernière hasen bouzaiene (TN);taher chebbi (TN)
La présente inventjamel hmila (TN)
Le dispositif d'éli damien duquesne (FR);frederic michard (FR);laurent mic

L'appareil de gaethassen bouzaiene (TN);hatem amdouni (TN);taher hamr
système de purifickamel jarray (TN);sami chibani (TN)
Dispositif pour la wassim bouadhma (TN)
La présente inventbasseem jaouadi (TN);hajer ben hlima (TN);hatem rekik (T
Procédé de fabrica.lotfi hamrouni (TN);lotfi sayari (TN)
Pour récapituler, houcem nour (TN)
La présente inventjamel mohamed ali (TN)
Le dispositif de r abdelwahab chemkhi (TN);elyes mrabet (TN);lassaad hic
L'objectif du cett abdessatar toumi (TN);basseem jaouadi (TN);chiraz gorgi
C'est une solution imed eddine mabrouk (TN)
Le système proposahmed fourati (TN);mahdi safsaf (TN);mohamed amara (TN)
La présente inventmaher nasri (TN)
Composition cosmabdallah sakouhi (TN)
Le moteur à pesangrioui ben bechir ben ammar ben grioui (TN)
Orange-Design, susami dhiab (TN)
Le cintre porteur dorra ismail (TN);mehdi dellagi (TN)
La présente inventmaher nasri (TN)
La présente inventnabil said (TN)
Cet appareil innov.adel ben amor (TN);faten ben abdallah ben amor (TN);m
L'invention concer mohamed ali ben othmen (TN);mohamed guermazi (TN);
Cette invention es mourad ayadi (TN);walid ayadi (TN)
Cette invention comounir bouassida (TN)
??? ?????? ????? ?hedi ben hachemi kebir (TN)
La fabrication de l taher chebbi (TN);walid meslameni (TN)
L'invention est un mohamed chatti (TN)
Le projet intitulé kamel bousnina (TN)
Le projet intitulé kamel bousnina (TN);mohamed aouni (TN)
Un système de fluilotfi itaief (TN)
Cette invention primalek jedidi (TN)
??? ?????? ?? ??????hatem turki (TN)
Dispositif d'un moimohamed chouchaine (TN)
Dispositif d'un moimohamed chouchaine (TN)
Abri de voiture dértoufik ben abdallah (TN)
Dispositif d'un moimohamed chouchaine (TN)
Le tube allonge téldirection centrale de planification et des etudes generale
Le modèle MBP/LE hassouna bahrouni (TN);mahmoud elies hamza (TN);mo
La présente invention concerne une rénovation et amélioration des lantern
Il s'agit d'un nouv neji ben mohamed hemriti (TN)
Il s'agit d'un proc boughanmi hichem (TN);ismail trabelsi (TN);mechi lasa
extraction d'huile intissar aouini (TN)
1/ production du Bgiovanni bernardi (TN);luigi pelosini (TN);samir ben said
L'invention concer hassine baghdadi (TN);seifallah ayari (TN);slim choucher
dispositif pour gra abid haythem (TN);bouzid mohamed fathi (TN);houfi sou
Exploitation de l' samir daoud (TN)
Dispositif pour le khaled hamrouni (TN);salah bejaoui (TN)
Dans le cadre du t fakher bouattour (TN);ilyes bouhamed (TN);imen kammo
L'invention concer mohamed adel alimi (TN);moncef charfi (TN);mongi kher
Le but de cette pr sonda bousnina (TN)
Ce brevet concern asma naimi (TN);aymen braik (TN);emna hamdi (TN);ine
la présente invent amine toukabri (TN)
IL S'AGIT D'UN C e (TN)
Le système de ma abbes rabe (TN)

?? ???? ????? ?? ? mohamed ben afif ben ahmed bannani (TN)
La présente inventijihene elloumi (TN); mohamed sami aifa (TN)
La présente inventfatma bhiri (TN); fatma bouazi (TN); molka ben romdhane
L'invention conceradnene chouchane (TN); seifallah ayari (TN); slim chouché
Le projet intitulé salem belaid (TN)
La fabrication des fakher bouattour (TN); lassaad gargouri (TN)
La présente inentibalti rafik (TN); gargouri youssef (TN); mejdoub hafedh (TN)
the main process caymen mohamed abdelcassabou ahmed kassem (aymen k
L'invention concer rafik el mezni (TN)
Le projet intitulé mohamed ben othmen (TN); walid louhichi (TN)
La machine à motgaceur abderrahmen (TN)
Ce procédé consislazhar ben nbeya ben haj ahmed friaa (TN)
UNE MACHINE POLanas ben amar (TN)
La couverture Magchokri abdelhedi (TN)
Le projet intitulé abdessalem bsissa (TN); farid mnif (TN)
Le projet intitulé faouzi nahali (TN); farid mnif (TN)
Le projet innovate giovanni bernardi (TN); luigi pelosini (TN); samir ben said
L'invention concer khaled hamrouni (TN); salah bejaoui (TN)
Les bio-polymères kaies souidi (TN); moncef chouibi (TN); salem hamdi (TN)
L'invention concer ferid kourda (TN)
Système pour trannasri mourad (TN)
Cette invention esrached masmoudi (TN)
L'invention a pour snoussi lassaad (TN)
Dispositif pour cli ben cheikh moncef (TN)
La présente inventmohamed gargouri (TN); najla ben akacha (TN)
La présente inventmarie dominique legoy (TN); mohamed gargouri (TN); najl
L'invention concer remmal adnane (MA)
L'invention concer remmal adnane (MA)
Supporting dress fpastrello mariano (TN)
Les travaux réaliséarroum naima (TN); bougatef ali (TN); guillochon didier (TI)
L'invention concer remmal adnane (MA)
L'invention concer remmal adnane (MA)
Cette invention comongi besbes (TN)
Dispositif réalisé hamon richard alain jerome (TN)
Malgré son potentiilyes gouja (TN)
Un système de ba:lotfi itaief (TN)
Procédé : BP-AVY (abdelwaheb chatti (TN); ahmed el andolsi (TN); haifa abid
Cette invention prhabib ben bacha (TN); mounir elleuch (TN); zied guidara (TN)
Dispositif d'un momohamed chouchaine (TN)
Ces dernières annndorra abdelmalek driss (TN); douaa elloumi (TN); fatma bt
NOUS PRESENTON mohamed salim bouhlel (TN); wiem fourati el -behi (TN)
l'invention concer rchahbani bellachheb (TN)
Le bois biologique riadh ben abdelkadeur (TN)
dispositif pour rea ridha charni (TN)
Le paillage Eurostachokri abdelhedi (TN)
L'invention concer sadok ben younes jabli (TN)
????? ??????? ?? ? fethi ben mohamed bejaoui (TN)
L'utilisation d'ant dorra ben abdallah (TN); olfa frikha gargouri (TN); slim tou
Il est connu que leromdhane ben slama (TN)
malgré les nombrekamel ghedira (TN); leila chekir ghedira (TN); wissem bho
la présente inventiahmed rebai (TN); ali rhouma (TN); aymen mseddi (TN); in
les machines a cokacem gargouri (TN)

la présente invent gerard jaouen (TN);mehid el arbi (TN);meral gormen (TN)
l'invention est relaasma tekiki (TN);chouaibi moncef (TN);linda ben yahia (TN)
la présente inventiclaire moulis (TN);hajer hajii (TN);magali remaud-simeo
cette denrée alimenabila kiss (TN)
Chaîne de fabricatridha chaabane (TN);sassi bessid (TN)
la présente inventihaitham sghaier (TN);issam ben salem (TN);mohamed a
l'invention concer alimi m.adel (TN);hamrouni lotfi (TN);kherallah monji (TN)
le chassis autopor hassouna bahrouni (TN);mahmoud elies hamza (TN);mo
la machine de trai haithem chedly (TN);hassouna bahrouni (TN);mahmoud e
le bati porte pulve hassouna bahrouni (TN);mahmoud elies hamza (TN);mo
the present inventb.b.bonicek (TN);i.boujbel (TN);v.matha (TN);v.v.lebedev
dispositif conçu a anis ben mohamed el hedi kmali (TN)
The present inventater mohamed (FR);brhada fatiha (FR);doumas partick (F
dispositif d'un mocmohamed chouchane (TN)
la présente inventifaouzi sakli (TN);khaled abid (TN);soufien dhouib (TN)
Système de produ mohamed tlich (TN)
L'invention consisthedhi labiedh (TN)
Ce meuble offre d'ines gargouri masmoudi (TN)
Le produit green-l ilyes gouja (TN);khaoula gouja (TN)
La présente inventmanel ben ticha (TN);mohamed farouk mhenni (TN);niza
chaudière a ionisa christian friez (TN);imed baatour (TN);mourad baatour (T
dispositif pour pro ahmed kechout (TN);sonia ben salah (TN)
Il s'agit d'un pro chatti Abdelwaheb (TN);hamdi mokhat (TN);mariam kasn
dispositif d'un mocmohamed chouchaine (TN)
la présente inventiwassim fourti (TN)
la présente inventiadnene bouderbala (TN)
la présente inventipascal nuti (TN)
outil pédagogique docteur zouheir aloulou (TN)
boitirer magnétostahmed turki (TN);taieb kammoun (TN)
l'objet de la prese soufian ben mahjoub (TN)
la présente invent mourad zeribni (TN)
Un nouveau produ noomane hassine (TN)
L'objet de l'inven christian cornigeau (MA);mamoun marrakchi (MA)
Porte détendeur piel yabouri abdellah (MA)
Le Régulateur Réd moncef bouslimi (TN)
La présente inventchokri ben salem (TN);kacem gargouri (TN)
La présente inventali gargouri (TN);emna zribi (TN);imed mabrouk (TN);ine
The invention rela azaza jalel (TN);ben romdhane walid (TN);ben saad rania
L'invention concer kounev nenko (TN);mechergui hfaiedh (TN)
La présente inventmlle. manel ben ticha (TN);mr. mohamed farouk mhenni
On a conçu un sysm. montasser damak (TN);m. taha ouali (TN)
La présente inventmohamed ben fredj adjemi ayed (TN)
Le bouclier thermisaid faouzi (TN)
L'invention concer sabrine akermi (TN)
La présente inventsadok ben younes jabli (TN)
Des inhibiteurs de carpino philip albert (US);conn edward lee (US);dow rob
La recherche menabdelfattah elfeki (TN);hafed elfeki (TN);salha boulila (TN)
Les molluscides chali ayadi (TN);fatma njeh (TN);hayet hammami (TN);moh
La présente propri atef boulila (TN);badreddine saidi (TN);khalil ouri (TN);
La présente inventbouthaïna fersi maazoun (TN);fatma aloui (TN);nabil mile
La présente inventmourad zeribi (TN)
Fabrication de sac fares abid (TN);frej hbaieb (TN);noomen tounsi (TN)

Dispositif permettant mohamed salah mechken (TN)
Produit naturel à bchokri masseoud (TN);faysal ben jeddi (TN);oumayma aï
La présente inventabdelfattah elfeki (TN);kaïs mnafgui (TN);khaled hamden
Les molluscides chali ayadi (TN);fatma njeh (TN);hayet hammami (TN);moh
Technique pour l'e sofian ben ouhida (TN)
Ceci est le réductemakram kochbati (TN)
Projecteur de tout abdessattar fourati (TN)
Dispositif pour tra marie-hélène maldonado (FR)
Le présent inventenada abid (TN)
Le moteur grioui à grioui ben bechir ben ammar grioui (TN)
Osmose Inverse ariadh triki (TN)
L'invention concerlassaad zouari (TN)
The invention is a mahmoud ajlan (TN)
La présente inventadel ben jomaa (TN)
Dispositif en taill adel bouallegue (TN);helmi romdhani (TN);ons ben hamc
Cette invention vamohamed adel nakkach (TN)
L'invention concerlassaad zouari (TN)
La présente inventasma gharbi yahyaoui (TN);mokhtar hamdi (TN);taroub b
La présente inventabdallah mouldi (TN);mohamed labbane dit kalti (TN)
La présente inventdorsaf mejri (TN);thouraya souissi (TN)
Kit ou dispositif p abdelaziz ben ali mejri (TN)
Dispositif pour emaymen m'barki (TN)
La présente inventsalem boudhina (TN)
L'invention concerfaten kachouri (TN);hamida ksontini (TN);mokhtar hamdi
La présente inventhayet omri (TN)
L'invention conceramor gharbi (TN)
La présente inventhamza dahmani (TN);mohamed makni (TN);mohamed ou
Dispositif et systè abdelaziz ben ali mejri (TN)
L'invention conceramor gharbi (TN)
Conception d'un rrmohamed chedly tounsi (TN)
L'invention conceramor gharbi (TN)
Application et systabdelaziz ben ali mejri (TN)
La passerelle de ccsami dhiab (TN)
L'idée est d'instal moez ben salem (TN)
La présente inventferid limam (TN);hadeer lazim (TN);houda mankai (TN);ir
Clé USB à empreinabdelaziz ben ali mejri (TN)
PATES DIETETIQUEm. turki ridha (TN)
UNE PREMIERE COM. mongi boujelbene (TN);m.mohamed abid (TN)
IL S'AGIT DE LA soussi chokri (TN);zaabes houcine (TN)
L'INVENTION CON(saidane yassine (TN)
LES POLYSACCHARhatem majdoub (TN);mohamed ben mansour (TN);raoui |
LE RECOURS POUFabdewahed ghorbel (TN);ahmed mliki (TN);asma ben sa
Le capteur proposialia abid (TN);anas kamoun (TN);anis hadrich (TN);sami
LA PRESENTE INVEabdellahmid ben salah (TN);boufi sami (TN);fadhel aloulo
L'INVENTION CON(nouigui hedi (TN)
LE CONTENEUR ESboudhina raouf (TN);soussi chokri (TN)
LA PRESENTE INVEfaycal hentati (TN);rim amouri (TN)
DISPOSITIF POUR ghommam kamel (TN)
IMANT LE GENE ?16/ radhia gargouri-bouzid (TN);aida hmida-sayari (TN);ar
LA PRESENTE INVEhouda mankai (TN);lazim hadeer (TN);omrane belhadj (T
LA PRESENTE INVEassia ben hasseen (TN);lazim hadeer (TN);omrane belhadj
La souche d'Escheassia ben hasseen (TN);lazim hadeer (TN);omrane belhadj

CONNEXION FIXE /ksibi mohamed mongi (TN)
LA PRESENTE INVEmeksi nizar (TN);mhenni mohamed farouk (TN)
DISPOSITIF (AVL) ouali khaled (TN)
LA PRESENTE INVEhana gannoun (TN);imene jaziri (TN);moktar hamdi (TN)
THE INVENTION C(monji abassi (TN)
L'INVENTION CON(chahbani bellachheb (TN)
Dans ce brevet, ncanis j'mal (TN);nabil zouari (TN);samir jaoua (TN);slim to
LA PRESENTE INVEdhouha ghribi (TN);nabil zouari (TN);samir jaoua (TN)
La présente inventmohamed zayani (TN)
ETUI RESISTANT P cherif ahmed koussay (TN)
L'invention telle q monsieur kamel ben hassan (TN)
THE INVENTION REhihi,bachir (DZ)
DISPOSITIF DESTI montaron, philippe (TN);philippe, francois (TN)
Animation par des mongi ben mohamed laroussi (TN)
LA CISAILLE HYDR m. mtibaa radouane (TN);m.hbaieb moncef (TN);m.hinda
LE ROTO-GRILL ESsociete sting societe tunisienne de l'innovation gastron
L'INVENTION CON(somajini claude (TN)
L'INVENTION EST abderrazak chatti (TN);wassim filali (TN)
The invention rela dr. balkiss bouhaouala zahar (TN);dr. mohamed el ayeub
L'OBJECTIF DE CE ben romdhane habib (TN)
DISPOSITIF POUR aouam faycal (TN)
STATION D'EPURATkouki soulwene (TN);m'hiri fadhel (TN)
DISPOSITIF POUR jamil guesmi (TN)
CE PRODUIT ANTI-ala eddine elamri (TN)
UN NOUVEAU TYPfanis allouche (TN)
DANS CE BREVET, bassel solaiman (TN);hanene trichili (TN);mohamed salin
ETANT DONNE QUIhoucine labidi (TN)
LE PRESENT BREVIdarghouth mohamed aziz (TN)
L'INVENTION CON(moez dakhlaoui (TN)
NOUS PRESENTERiatef masmoudi (TN);mohamed salim bouhlel (TN)
LES SCHEMAS DE imen fourati kallel (TN);mohamed salim bouhlel (TN)
DANS LE MONDE fanis ammous (TN)
A UNE SOLUTION Ikarim nehdi dridi (TN)
La présente inventines rabai- karray (TN);lotfi mellouli (TN);raoudha ben
LA PRESENTE INVEdonia bouaziz (TN);hammadi ayadi (TN);leila jaoua-aydi (TN)
LA PRESENTE DECjamel el arem (TN)
LA MULTITUDE DEshatem besbes (TN);ridha ben salah (TN);wacel hamani (TN)
LA VIGNETTE MEDidocteur ben nefissa ahmed (TN)
L'invention concerjazia lahmar epouse errachid (TN)
A UN PROCEDE POKarim nehdi dridi (TN)
UN PIPE (COMPOSgharbi makrem (TN)
LA PRESENTE INVEmourad ben alaya (TN)
L'INVENTION CON(jebri mokhtar (TN)
L'INVENTION CONshaj nasr mohamed taieb lamine (TN)
LA PRESENTE INVEalaya walid (TN)
On a le schéma d'imouffok mohamed tahar (TN)
Le plancher faux psouissi moncef (TN)
IL S'AGIT D'UN P ben said rafik (TN)
Un système électribachouch naïm (TN)
LA PRESENTE INVEbasseem khemakhem (TN);mamdouh ben ali (TN);nushin
L'invention concerbejar, samir (TN);belguith-srih, karima (TN);ben ammar-
La présente inventbejar, samir (TN);ben messaoud, ezzeddine (TN);borgi, n

IL S'AGIT D'UN T sami abida (TN)
La présente inventaskri nejb (TN)
L'INVENTION A PO monsieur yvon vache (TN)
LA PRESENTE INVEsami ben h'souna gharbi (TN)
LE PRESENT DOCUomar ladjimi (TN)
L'INVENTION CON(abdelhamid ben salah (TN);boufi sami (TN)
CIRCUIT ELECTROIsedik hajer (TN)
LA PRESENTE INVEalessandro sassi (TN);hedi ben mohamed (TN)
L'INVENTION CON(jebri mokhtar (TN)
LA PRESENTE INVEgalai, said (TN);limam,ferid (TN);marzouki mohamed neji
LA PRESENTE INVEchakib kerkeni (TN);hatem ezzaouia (TN)
DISPOSITIF POUR (touhami khalfi (TN)
LA PRESENTE INVEbouwazra rim (TN)
L'INVENTION CON(haj nasr mohamed taieb lamine (TN)
TECHNIQUE D'UTILbelgacem ben kahla (TN)
Processus de fabriamamou boubaker (TN)
LE SYSTEME D'ALI bouaoun anis (TN)
MACHINE RECTIFIEmoncef ben mohamed sadok tahri (TN)
AVEC CE SYSTEMEmohamed zied chaari (TN)
L'INVENTION PERMmejri abdelaziz ben ali (TN)
A MULTIPLEX PCR douglas p. maxwell (US);faten gorsane (TN);hatem fakhf
Il s'agit d'un mot skandar maazoun (TN)
1-2/ LA GENERATRezeddine agrebi (TN)
CRIQUE HYDRAULIkhames chebbi (TN)
L'invention concerabdellaoui youssef (TN);annabi mohamed (TN);battikh ta
L' invention concekhaled belkhiria (TN)
Démarrage direct farid mnif (TN);mohamed dkhil (TN)
LES ELEMENTS PRIdr.ftouh kallel (TN)
Ce procédé conceradel abidine (TN);tarek ben abidine (TN)
Dispositif portent baccar ridha (TN)
La sonde capacitivabdennaceur kachouri (TN);ali mehdi (TN);mounir samet
L'invention concerjridi adel (TN)
La présente inventben yedder hassan (TN)
D'habitude pour femami nadhir (TN)
L'invention concer m. lassaad bettaieb (TN)
L'invention concer m. lassaad bettaieb (TN)
La présente inventben marzoug imed (TN);roudesli sadok (TN);sakli faouzi (TN)
La présente inventabdrabba manaf (TN);bellasfar zakaria (TN);boubaker sa
La présente inventm. mabrouk damak (TN)
Convertisseur d'urmohamed jemni (TN);oussama elghoul (TN)
La machine élabor. kamel guemri (TN);m. fakher bouattour (TN);m. habib f
L'invention concerben amor mohamed (TN);nefzi mohamed (TN)
C'est une pâte conmr. makram dammak (TN)
Method and mean:dr.rekik raouf (TN)
Dispositif pour chaanis gara (TN)
Dispositif électron aouina imen (TN)
La présente inventomar ladjimi (TN)
Equipements vertighribi noureddine (TN)
L'invention concernefzi ben houcin youssef (TN)
Les nouvelles appldr. smida rached (TN)
Une étude expérimensi rachid (TN);mm. kallel abderrazek (TN)
La présente inventadel sayari (TN);ahlem bouaziz (TN);habib horchani (TN)

Le cuiseur 'chambiatef zouari (TN);gouiaa morched (TN)
Le distributeur pe romdhane mehdi (TN)
La présente inventcompostrini michele (TN);zenaidi belhassen (TN)
Conception de basmahfoudh ayed (TN)
Il s'agit d'un Gyro khemais boughanmi (TN)
Cet appareil filtre mr. rached masmoudi (TN)
La présente inventadel sayari (TN);ahlem bouaziz (TN);habib horchani (TN);
Le but de notre invsofienne ben mohamed haddad (TN)
Une terre siliceuseammar khaled (TN);batis harrouch narjes (TN);omri haye
Ce travail a pour obouzouita,nebiha (TN);fraj,belkis (TN);hamdi,mokhtar (TN)
A DEVICE FOR FLUaldo candusso (TN)
Le groupe génératbouaoun anis (TN)
Le tatouage des inali khalfallah (TN);fahmi kammoun (TN);mohamed salim
Dans ce brevet, oratef masmoudi (TN);mohamed salim bouhlel (TN)
Dans le but de trachokri chemak (TN);jean christophe lapayre (TN);moham
Les approches thé agrebi,rym (TN);bayoudh ahmed (TN);haddar anissa (TN)
Chasse d'eau écorarfaoui boubaker (TN);ouerfelli houcine (TN)
Machine de récupédr. yassine jallouli (TN);m. mohamed turki (TN)
L'INVENTION CONCNasri majid (TN)
Cette invention es maher triki (TN);montasser damak (TN)
Dispositif pour fac aouam faycal (TN)
Tourniquet tripode mohamed naceur hamdi (TN)
La grille de mainti societe gargouri emballage s.a.r.l. (TN)
Des hourdi en plasmahmoud baklouti (TN)
La présente demaisadri smida (TN)
Dispositif pour avegasmi habib (TN)
La présente inventagrebi rym (TN);el-hadj ali nedra (TN);ghorbel-frikha ba
Tourniquet verticalmohamed naceur hamdi (TN)
Cette invention coabdelati ben mohamed (TN)
LA PRESENTE INVEbaouab mohamed hassan v (TN);bartegi aghleb (TN);ladl
The invention relatbalkiss bouhaouala-zahar (TN);issam hmila (TN);mohame
L'étude, la concepchokri abdelmoula (TN);mohamed masmoudi (TN)
L'invention concer ali ben ahmed ben mahmoud chetioui (TN)
La présente inventguitouni ahmed (TN);mikhailov alexander nikolaivitch (TN)
La présente inventbessem kordoghli (TN);mohamed farouk mhenni (TN)
La présente inventnejib hachmi askri (TN)
Abrasiètre pour lben hassan mohamed (TN);jaouachi boubaker (TN);sakli
Constitution à partkeskes sadika (TN)
La présente inventagrebi rym (TN);bougatef ali (TN);haddar anissa (TN);hm
L'estrade extracteigasmi habib (TN)
Le dispositif 'ROTCatef zouari , morched gouiaa (TN)
L INVENTION CONhakim mondher (TN)
Un nouveau bioinshichem azzouz (TN);mohamed jemaa (TN);najeh belguitf
Les molluscicides ali ayadi (TN);hayet hammami (TN);mohamed damak (TN)
La Coupe-Courant selma zghal hachicha (TN)
Le support téléconseilma zghal hachicha (TN)
Méthode de produ.khorchani belgacem (TN)
Dispositif pour sécbarhoumi abdallah (TN)
La présente inventben yahya nissaf (TN);mourad abbes (TN)
'Patient assessmernezihah gouider khouja (TN)
Ce dispositif de s kovace-vitch,michel (TN)
Notre innovation rkacem gargouri (TN);mehrez khmakhem (TN);othman hir

La présente inventhatem ben ouada (TN);jihene ammar (TN);lamia trabelsi
L'invention concersoufien soltani (TN);zoulali hedi (TN)
La présente inventabdelwahed ghorbel (TN);ahmed mliki (TN);asma ben sa
Une argile de la réatef malek (TN);ezzedine srasra (TN);ines rekik ellouze
L'invention concer ali bouzrara (TN);ezzedine nahdi (TN);lakhdar kairaouani
La présente inventabdelhamid ben salah (TN);aboulhassen charfi (TN);amir
La présente inventali gargouri (TN);houda skouri gargouri (TN)
Dispositif pour le t mejri abdelaziz ben ali (TN)
Dispositif permet cmejri abdelaziz ben ali (TN)
Ce travail porte s abdelwahed ghorbel (TN);ahmed mliki (TN);asma ben sa
Plusieurs accessioi abdelwahed ghorbel (TN);ahmed mliki (TN);asma ben sa
L'application de la mohamed kallel (TN);mohamed salim bouhleb (TN)
CHARGEUR DE BA'haouani amor (TN)
Le bloc de béton ismoncef bouslimi (TN)
Un moteur en mououllani hasse (TN)
Dispositif pour avosahbi chergui (TN)
L'invention concer mheddeb massouri (TN)
La présente inventines karray rebai (TN);khaled a.chaaban (TN);lilia fourat
Dispositif pour proben othman badis (TN);jaouadi bouraoui (TN)
Il s'agit d'un Tapi hamadi ben mohamed salah labaidh (TN)
La présente inventbadri mohamed said (TN)
La présente inventadel sayari (TN);ahlem bouaziz (TN);habib horchani (TN);
Provided is a new iabaza, leila (JP);isoda,hiroko (JP);talorete,terence p.n (J
Les lampes d'éclairacheid masmoudi (TN)
L'invention est rel adam bouras (TN)
L'invention concer abdelwaheb abdelmouleh (TN);ali gargouri (TN);aref nei
L'appareil objet dem. mohamed ali samet (TN)
Un pylone en strucanis allouche (TN)
La présente inventladhari neji (TN);mohamed hasse v baouab (TN)
Dispositif d'allum mechergui hfaiedh (TN);nenko kounev (TN)
Dispositif pour le walim boudali (TN)
L'obésité et les p lassaad boujbel (TN)
Cette invention pemohamed driss (TN)
Machine à râper etamor haouani (TN)
La description con abdelhafidh dhouib (TN);hanen hammami (TN);mohamec
La présente inventameny farhat (TN);hichem chouayekh (TN);mamdouh be
La présente inventaida nouri-khemakhem (TN);faical brini (TN);habib khou
La présente inventabdelhafidh dhouib (TN);fathi aloui (TN);sami sayadi (TN)
L'invention concer abdelhamid ghorbel (TN);sami sayadi (TN);samia azabou
Procédé naturel pcm. berira ayatoullah (TN)
Cette invention pemohamed driss (TN)
La présente inventali gargouri (TN);malika ayadi (TN);noomen hadj-taieb (T
Les firewalls sont adel bouhoula (TN);mohamed anis benelbahri (TN);zouh
A reverse transcriçhatem fakhfakh (TN);imene fekih-hassan (TN);jean kumn
FABRICATION DE Shaj ali taoufik (TN)
Dispositif pour chaabdellatif mami (TN)
l'invention consist ridha turki (TN)
Spatule de poche abdelhakim hnaini (TN)
il s'agit d'un conc noomen a (TN)
Le but de la prése ahmed ridha el ouederni (TN);sassi ben nasrallah (TN);t
PC-ECG, UN ELECTanis ben slimane (TN)
CETTE INVENTION chokri abdelhedi (TN)

Les eaux utilisées haj nasr mohamed taieb lamine (TN)
TAPIS DE PRIERE donia aissa (TN);rim sallem (TN)
La présente inventhanen bennani (TN);jihhan ben amor (TN);manel ben rom
la présente invent ines hammas (TN);karima horchani neifer (TN);mokhtar f
Dispositif permettaali ben tahar ben ali aloui (TN)
l'interpretation au chokri ben amar (TN);mourad zaied (TN);tahani bouchrik
in this present inv myriam ben said (TN);otaki masahiro (TN)
la presente inventiadel m alimi (TN);bilel neji (TN);chafaa hamrouni (TN)
la présente invent vito calvaruso (TN)
TAPIS DE PRIERE donia aissa (TN);rim sallem (TN)
Le système inventsinene gandouz (TN)
ce système proposasma eladel (TN);chokri ben amar (TN);mourad zaied (TN)
we propose in this myriam ben said (TN);otaki masahiro (TN)
L'aménagement d'zahar mohamed aziz (TN)
l'innovation consisdominique villier (TN);nabil ghaoui (TN)
l'objet de ce trava elies hamza (TN);faycal ben jedidi (TN);slim slim (TN)
dispositif de chas el guetiti anouar (TN)
CETTE INVENTION fakher bouattour (TN);habib feki (TN);kamel guemri (TN)
la présente inventimohamed ben hassan (TN);mohamed taher halimi (TN);s
le WCVN (G) est uamine el mlaheg (TN);mohamed ameur handous (TN)
il s'agit d'un flot adlen ben ftima (TN)
le but de cette inv riadh triki (TN)
il s'agit d'un flot adlen ben ftima (TN)
il s'agit d'éolienn adlen ben ftima (TN)
il s'agit de moteur adlen ben ftima (TN)
il s'agit d'une col adlen ben ftima (TN)
Il s'agit d'éolienn adlen ben ftima (TN)
il s'agit d'un proc adel mnif (TN);ahmed hichem hamzaoui (TN);emna nour
l'invention concerdocteur raouf rekik (TN)
Capteur solaire à abdelhamid farhat (TN);mariam lazaar (TN);salwa bouadi
formulation d'un fryasmine hammami (TN)
A machine (1) is dbianchi adolfo (IT)
The preferred embouali badreddine (TN)
L'invention concer marwen fassatoui (TN);slah mhaya (TN)
L'objet de l'invent abdennacer bouhila (TN);adnen sanaa (TN);khaoula khwa
L'électricité est d akil el afrit (TN);ikbel hannachi (TN)
Le four électrique mohamed abdelkefi (TN)
L'objectif de ce tr haithem chaouch (TN);mahmoud gassoumi (TN)
Malgré les efforts hamouda babba (TN);hizem amani (TN);kamel ghedira (TN)
La présente inventbasseem jaouadi (TN);fares gargouri (TN);hatem rekik (TN)
L' invention conceiezzeddine serghine (TN);khaled hamrouni (TN);salah beji
li s'agit de l'insp amir hadrich (TN);kais ayouni (TN)
La présente inventadel hadj brahim (TN);houda hmani ben moussa (TN);lob
ALMOURAFEK est iimen khanfir kallel (TN);sonda ammar bouhamed (TN)
L'invention consistmoufida bent abdelmajid hammami (TN)
Dispositif multifon mohamed haj abdallah (TN)
L'invention se matmoufida bent abdelmajid hammami (TN)
L'invention concerahmed barkia (TN);imen lassoued (TN);moncef nasri (TN)
Le présent travail hanen abed (TN);houcine sebei (TN);khairreddine ben has
Notre invention coantonios milad (TN);guarraoui mohamed el amine (TN)
La présente inventaymen gharbi (TN);jalel ben khaled (TN);mondher gorgi (TN)
La présente inventhabib nasser (TN);nasser oussema (TN);zaouia fatiha (TN)

L'invention consistamor khadraoui (TN)
La présente inv hamrouni khaled (TN);selim khedimi (TN);wahib chebbi (TN)
Casquette pico-prcmejri abdelaziz (TN)
Cette invention cokhaled tlili (TN)
Le système de refrabdelmoumen hidouri (TN)
The invention relatziéd jayari (TN)
Brique en terre cu anis lejmi (TN)
La présente inventelyes trabelsi (TN);fatma ayadi (TN);hana bouaziz (TN)
Il s'agit d'un proc ismail trabelsi (TN);mariam kasmi (TN);mejdi snoussi (TN)
La présente inventfares kammoun (TN);mourad chabchoub (TN);omar kotti (TN)
La présente inventfrédéric gaucheron (FR);hamadi attia (TN);imene felfoul (TN)
La présente inventoussama el hedi (TN);taib naili (TN)
La présente inventabdelmajid khabir (TN);ali gargouri (TN);dorra ben ayed (TN)
L'invention conceradel jammali (TN)
La tribologie, sci ahmad trigui (TN);haitham chelly (TN);imed kessentini (TN)
Les glands de chêmira mannai (TN);marwa khlifi (TN);zoubeida souiy (TN)
La présente inventattia hamadi (TN);ayadi mohamed ali (TN);felfoul imene (TN)
L'invention concerfatma ben saada (TN);khaled elleuch (TN)
La présente inventfakher frikha (TN);fatma bouaziz (TN);fatma chaari (TN)
Extraction de l'hui fatima souir (TN)
Le système, sujet anouar ben chaabane (TN);khaldoun chater (TN)

 Le nouveaabdelfattah daoud (TN)

 La présentimén lassoued (TN);manel cheffi (TN);mohamed ali triki (TN)
L'invention concerlassaad zouari (TN)
La présente inventalif chebbi (TN);bassem jaouadi (TN);hatem rekik (TN);
Cette invention coabdelmalek badis (TN);bassem jaouadi (TN);hatem rekik (TN)
La présente inventahmed hichem hamzaoui (TN);hajji mounir (TN);mnif ade (TN)
La présente inventabir mokni (TN);emna attitallah (TN);fayçal frikha (TN);h (TN)
La présente inventhamza dahmani (TN);mohamed ouadday (TN)
Nous proposons urlamia rzouga ep haddada (TN);najoua essoukri ben amar (TN)
Il s'agit d'un syst anouar ben chaabane (TN);khaldoun chater (TN)
Le H.E.B est un cirmongi ben jemia (TN)
Instrument topogr:arfaoui sassi (TN)
Machine à caractèarfaoui sassi (TN)
Nous proposons dāalaa mhala (TN);najwa essoukri ben amara (TN);sami ga (TN)
The main concern jamel mejri (TN);manef abderrabba (TN);mondher mejri (TN)
The present inventmohamed anis messaoud (TN)
L'invention concerabdallah khenissi (TN)
La présente inventlobna zerelli (TN);mohamed seifeddine el mokni (TN);sa (TN)
Kit de test de charakram neffati (TN);mohamed ali mâalaoui (TN);mourad c (TN)
The present inventhichem smaoui (TN);zied jayari (TN)
Cette invention se mohamed mseddi (TN)
Cette invention poabdessalem haj amara (TN);abdessalem kouki (TN);nour (TN)
Cette invention s'i sami mili (TN)
Procédé dans lequamor abidi (TN);hédi saidi (TN);khaled haj mabrouk (TN)
L'invention concerhassan essaleh (TN)
La présente inventdhouha ghribi-aydi (TN);fatma chaari (TN);fatma kallel (TN)
La présente inventali ayadi (TN);fatma njeh (TN);hayet hammami (TN);moh (TN)
L' invention introd mohamed lahbib louati (TN)
<!--[if gte vml 1] charaabi foued (TN);haddouk amira (TN);mechergui hfaik (TN)
La présente inventakram fakhfakh (TN);fatma bouaziz (TN);fatma chaari (TN)
La présente inventfatma chaari (TN);mariem chaabene (TN);raoudha ellouz (TN)

L'invention concerameur cherif (TN);olfa bousselmi (TN);rim driouich chaou
Les molluscicides :ali ayadi (TN);fatma njeh (TN);hayet hammami (TN);moh
L'invention concer dorra ghorbel (TN);sabrine douiri (TN)
L'objectif de la pr dorra driss (TN);fatma chaari (TN);fatma kallel (TN);rao
La présente inventadel m. alimi (TN);ali wali (TN);chafaa hamrouni (TN);m
Dans le cadre du t fakher bouattour (TN);slim ben halima (TN)
La présente inventadel m. alimi. (TN);chafaa hamrouni (TN);nesrine baklout
L'invention conceramor gharbi (TN)
Les arbis sécuritai mohamed adel naccach (TN)
A rigid buoyant apkonstantinos amanatidis (TN)
Machine hydrostatsadok ben younes jabli (TN)
La présente inventboubaker ben ali (TN);ladhari sadok (TN);nidhal echaieb
La présente inventfeten debbabi (TN);nesrine bhourri (TN);saber ben abdes
La présente inventali asdadi (TN);dalila bousta (TN);maroua khadhr (TN);s
Le système dans salain laurent al-shouk (TN)
Les dispositifs d'a akrem ben brahim (TN)
Un dispositif pour belkhiria ines (TN)
Conformément à l'abdel hafidh jaafar (TN)
La séparation aveali khalfallah (TN);mohamed salim bouhlel (TN);sana lafi
Le 'Marc de café', mohamed khalil (TN)
La tribologie est l imen smaoui (TN);maher dammak (TN);mohamed kharra
La présente inventmouna sahnoun (TN);nouha ismail (TN);radhouane kamn
Le carnet de santémaher zahar (TN)
Cette invention cofethi el eichi (TN)
La présente inventfida jbeli (TN);hassen hadjkacem (TN);imen chakchouk (TN)
L'invention concerahmed hamdi (TN)
La présente inventkarama zouari bouassida (TN);meriem khmiri (TN);moham
Objectifs : Evaluat frikha mseddi madiha (TN)
Notre invention sefaouzi bouzid (TN)
La présente inventakrem ben brahim (TN)
Les normes europœfaçal jarraya (TN);moncef chaaben (TN)
The present inventafef ladhari (TN);ikbal chaieb (TN);marina della greca (TN)
La présente inventakrem ben brahim (TN)
Le but de la préserhabib ben bacha (TN);kamel zarzoum (TN);khalifa zhani (TN)
L'invention consis taher ben souissi (TN)
La présente inventkais rammah (TN)
Dans la présente ialli bougatef (TN);anissa haddar (TN);assaad sila (TN);fa
Cylindre en moussmaher abouda (TN);mohamed turki (TN)
La règle de journalnejib zarai (TN)
L'invention du banchokri ben mustapha (TN);houssem ben mustapha (TN);j
Un instrument à vœadnaine masmodi (TN)
La présente inventfeten debbabi (TN);saber ben abdessalem (TN)
Le procédé objet dafef bennani ben abdelghani (TN);hichem m'saad (TN);il
La présente inventboubaker elleuch (TN);ikram jaabiri kammoun (TN);moh
Cette invention cokammoun kamel (TN)
Système de superbilel zyoudi (TN)
L'appareil objet demourad ben amar (TN)
L'invention déc moncef ben jarray (TN)
La présente inventwissal kchaou (TN)
Le dispositif boiti ben neji nizar (TN);bouajaja yosra (TN);chakroun maher
De façon généraleemna bouali (TN);mohamed jamel rouis (TN)
La présente inventgatri asma (TN)

Dispositif destiné amor sahnoun (TN);makram erguez (TN)
L'inoculation est u darine trabelsi (TN);fayçal ben jeddi (TN);ridha mhamdi (TN)
Le capsulage indu:beji sleheddine (TN)
G3mWo8HfQnHPq;khouaja tahar (TN)
Le projet s'inscrit ilhem naghmouchi (TN);marwa khamakhem (TN);moharr
L'invention concer:khaoula ben slimane (TN);saloua sadok (TN)
L'invention concer:argoubi wissem (TN);mars abdelmonem (TN);raouafi nou
Cette invention cobekar samir (TN);ben elhoul mouna (TN);jaouadi bassem
Certain aspects of aster:jadhi, alfred (TN);jafarian, amin (US);tian, bin (US)
A clothes drying maissaoui belhassen (TN)
le cuiseur Alerta.0 bounouh mohamed amin (TN)
Un parapluie contenajib chelly (TN)
Plaque de revêtemarrakchi hassib ben mohamed ben mohamed (TN)
Machine automat ben chehida ramzi (TN);ben hamed sofiene (TN);nasraou
Candélabre avec bmohamed ben sorba (TN)
La présente inventabelhamid khaldi (TN);abderrazak maaroufi (TN);faten
Dispositif pour la assahbi khssibi (TN);sabri khssibi (TN)
L'invention concersabrine dhaouadi (TN)
Il s'agit d'un sys anouar ben chaabane (TN);lazhar manaii (TN);mohamed
On étant assis pounajib chelly (TN)
Il s'agit d'une mac anouar ben chaabane (TN);imen hached (TN);rami mekk
The invention relatraouf rekik (TN)
Le dispositif d'enr hmissi nizar (TN);souhir gara (TN)
La présente inventachraf abid (TN)
L'invention du banchokri ben mustapha (TN);mahmoud faouzi soltani (TN);r
Le dispositif ayant najib chelly (TN)
L'invention concerfeyda srarfi (TN);raouen rachdi (TN)
A clothes washing aissaoui belhassen (TN)
Le projet s'intitul ben chehida ramzi (TN);ben hammed sofiene (TN);nasra
L'interface contenialaeddine taktak (TN)
Pour remédier a ben slama romdhane (TN)
L'invention concer:afef mosbeh (TN)
La présente inventmarwen madani (TN)
The present inventsabeur boujelben (TN)
La présente inventamel ben hamouda (TN);asma laarif (TN);dalila haouas (TN)
The Traceability symajdi ajmi (TN)
L'invention concer:mohamed anouar eloued (TN)
Cet outil objet d'u mohamed anouar eloued (TN);nader ben salem (TN)
Ce système, objet mohamed anouar eloued (TN);nader ben salem (TN)
Nous savons tous cherif ahmed koussay (TN)
Le système se conyassine lassoued (TN)
Le projet consiste mestiri amine (TN)
Banc de qualificatiaouini mouldi (TN)
Système de détectleila mahmoudi (TN);rachid tlili (TN);sabeur ben messaou
Ce dispositif objet mohamed anouar eloued (TN);nader ben salem (TN)
Un combiné lavabridha ben hassine el hani (TN)
Les générateurs Hmahjoub ouyedder (TN)
C'un groupe de gémezzi nizar (TN)
La solution inform:saïdi wael (TN)
Création d'un mat:abdesslem bohra (TN)
Pour récapituler, houcem nour (TN)
Un système qui cogharbi makrem (TN)

La présente inventmohamed abdelmoonem zayed (TN);oussama el hedi (TN)
La présente inventmohamed abdelmoonem zayed (TN);oussama el hedi (TN)
Un système d'orgamakrem gharbi (TN)
La présente inventmohamed farouk mhenni (TN);nizar meksi (TN);wafa had
Le dispositif est uraroui mohamed (TN);chaouch hatem (TN);tarchoun rafik
La présente inventbouagina rachid (TN);brahim agrebi (TN);hamouda louati
Notre dispositif es anis boukhris (TN);mohamed mahmoud mejdoub (TN)
L'invention porte ssameh ben khedir (TN);tarak rebai (TN)
Le projet consiste fethi zayani (TN)
L'objet de la prés abdelfattah daoud (TN)
La présente inventmariem nafti (TN)
L'objet de mon invkamel ben tahar chaabouni (TN)
La vigne est une pmohamed farouk mhenni (TN);noureddine baaka (TN)
L'invention concertaycir ameur (TN)
Le projet s'inscri ilhem naghmouchi (TN);marwa khamakhem (TN);moharr
Cette invention coerij hamouda (TN)
L'invention consis oussama bhour (TN)
L'invention concerjed rezgui (TN)
An engine can inclmabrouk telahigue (TN)
Voiture Electrique mezzi nizar (TN)
Il s'agit d'une cen abderrahmene sellami (TN);anouar ben chaabane (TN);la
Une méthode de rhamrouni chams eddine (TN)
Le pin d' Alep ou Pmaha jaidane (TN);manel ben ticha (TN);nizar meksi (TN)
Les piments apparfarouk m'henni (TN);lmen el ksibi (TN);manel ben ticha (TN)
La présente inventbejar samir (TN);mouna sahnoun (TN);saibi walid (TN);tra
L'objectif de cette ali khechine (TN)
Ce suiveur solaire taamalli seif eddine (TN)
Le but de la préseimokhtar zannad (TN)
De cette façon on slim ghazouani (TN)
Elément filtrant (1 guerhazi mohamed (TN);khalloufi nejib (TN);zaffati said
Une rallonge pour azzabi adnane (TN)
La présente inventali gargouri (TN);awatef taktak (TN)
La poste d'électiorlaaroussi najaimi (TN)
C'est un système coussama ben salem (TN)
Ce système, objet ben necib sami (TN);louati hamouda (TN)
La présente inventali gargouri (TN);ines ben hmad (TN)
Objet: demande prouidi mohamed (TN)
Procédé: BN-VCC (abdelwaheb chatti (TN);ahmed landoulsi (TN);bouchra be
A method and systmahmoud aljan (TN)
La présente inventbejar samir (TN);ben elhoul berrouina mouna (TN);cham
Dans le but d'habitgabsi abd el hedi (TN)
L'invention concerjomâa hichem (TN)
Procédé de fabricasouissi ridha (TN)
In the large crowdelhedi oussama (TN)
L'aléseuse portativben hamed hachmi (TN);chouchene mohamed (TN);hmis
L'invention consistkhaldoun chater (TN)
La présente inventazzouna ahmed (TN);lajili saber (TN)
Les boites d'entraîmehdi bouassida (TN)
Notre générateur (slim cherni (TN)
Maquette métalliqali abid (TN)
Notre idée porte siahmed ghariani (TN);ahmed ghorbel (TN);kawthar lafi (TN)
La présente inventleila ben braeik ayadi (TN)

La présente inventahlem mansouri (TN);ahmed landoulsi (TN);chiraz abbes
La présente inventben arfaa abdelkarim (TN);najjaa hanèn (TN);zouari chek
La présente inventhamida jdir (TN);moncef nasri (TN);mourad jridi (TN);nac
La présente inventameri rihab (TN);bejar samir (TN);el gharbi fatma (TN);hr
Le système de prochouchene wissem (TN)
Dispositif optique ibouhaouala nadhir (TN)
Dans le but de biemabrouki abdelhafidh (TN)
L'invention concer boughdira med ali (TN);gharbi fethi (TN);sghaier salem (TN)
Pour améliorer le rguedri wafa (TN);jaouadi mounir (TN);msahli slah (TN);sa
L'objectif de la prafatma kallel (TN);fedia bettaieb (TN);lmen kacem (TN);ra
La structure de l' amounir ben mustapha (TN)
La présente inventfendri ahmed (TN);gargouri youssef (TN);kharrat nadia (TN)
La présente innovelleuch jihen (TN);ghedira kais (TN);tounsi slim (TN);zgh
La présente inventachour souhail (TN);boudhrioua mihoubi nourhene (TN);
L'invention concer ahmed rezgui (TN)
La présente inventchekir- ghedira leila (TN);estevez- garcia mario (TN);ghe
L'invention est un eassidi yassine (TN);douiri fedia (TN);toujeni nizar (TN)
Filtre (10) pour la bouallous hamza (TN);guermazi mohamed (TN);kalaï nec
Notre Canne perambarhoumi nassira (TN)
Dispositif électronique boughdiri mariem (TN);razgui oumaima (TN)
La présente inventrhaimi slah (TN)
C'est un convertis hamdi hamrouni (TN);tarek rabai (TN)
Dispositif pour la nfaten fayala (TN);hanen ghanmi (TN);mohamed hamdaoui
Une machine mécanique mohamed rachid ben afif basdouri (TN)
La présente inventahmed rebai (TN);najla kharrat (TN);riadh benmarzoug (TN)
La présente inventadnene el gharbi (TN);mohamed ben hassen (TN);rahma
La présente inventabir mokni (TN);ali bougatef (TN);assaad sila (TN);chris
La présente inventfaten hamdi (TN);jalel horriche (TN);mohamed dammak (TN)
The present inventanouar massek (TN)
L'élimination des liali moussa (TN);ibtissem moussa (TN);mohamed farouk (TN)
La présente inventabdelfettah kharrat (TN)
The innovation is rwiem bouhali (TN)
Nouveaux produits abdelmajid abid (TN);basma jelidi (TN);rihem hamdi (TN)
The present inventben messaoud nouha (TN);bergaoui latifa (TN);missaoui
L'invention concer ahmed friaa (TN);samir hamza (TN)
Le dispositif est urhabib essid (TN)
Cette étude entre ilhem dhieb (TN)
Le moteur en X à kasdallah hamza (TN)
Les produits de pajamel mejri (TN);mnasser hassouna (TN);mouna boulares
De nombreux procahmed elloumi (TN);elies hamza (TN);hatem bentaher (TN)
L'objet de l'invent mohamed dammak (TN)
La présente inventabir mokni (TN);ahmed zouari (TN);hamadi attia (TN);ine
Conformément à l'amira ounais (TN);souad lajmi sfar (TN)
L'invention est un fedia douiri (TN);nizar toujeni (TN);yassine assidi (TN)
Le traitement antiraja tounsi (TN)
La présente inventbadr bahloul (TN);iskander bousnina (TN);mohamed ali la
L'invention concer mahmoud bali (TN)
La présente inventthamer abdennadher (TN)
L'invention concer mahmoud bali (TN)
L'invention est un marwen boukattaya (TN)
Des armatures de khelifi elhoucine (TN)
Böckleri kontrol abernhard letzner (DE);francois akle (NG);geoffrey halls (TN)

Bulus bir abdest lamouez belkhiria (TN)
 Bulus; merkezindehasan sevinc (TR)
 Böcekleri kontrol abernhard letzner (DE);francois akle (NG);geoffrey halls (NG)
 Bulus, hiperkolestesami, guetari (TN)
 Bulus, asagidakileihicham, lakhtar (MA);marie stéphane, tranier (FR);sevast
 Bulus genel olarakbernard, dumas (FR);cédric, cabanes (FR);faouzi, attia (FR)
 A method for depobranshaw, kimberly (US);krishnaraj, padmanabhan (IN);n
 A method for depobranshaw, kimberly (US);krishnaraj, padmanabhan (IN);n
 Adhesion of a porcahn, sang h.+ (KR);demos, alexandros t. (US);m'saad, hi
 Adhesion of a porcahn, sang h.+ (KR);demos, alexandros t. (US);m'saad, hi
 The invention relatamine, khalil (MA);dantsin, gennady (US);jambunathan, k
 The invention relatamine, khalil (MA);dantsin, gennady (US);jambunathan, k
 The present inventhardalo, catherine (US);hare, roberta s.+ (US);sandweis
 The present inventhardalo, catherine (US);hare, roberta s.+ (US);sandweis
 A data structure fclappin, james b. (US);messavussu, adote k. (TG)
 A data structure fclappin, james b. (US);messavussu, adote k. (TG)
 cuffaro, angelo (CA);marinier, paul (CA);roy, vincent (CA)
 A wireless local arecave, christopher (CA);cuffaro, angelo (CA);lasita, frank
 Profile data from dolin, rob (US);fluegel jason c. (US);obasanjo, oludare (NG)
 Profile data from dolin, rob (US);fluegel jason c. (US);obasanjo, oludare (NG)
 A symmetric touchmonteiro, michel (SN);rueckes, thomas (US);segal, brent
 Invented is a methchaudhari, amita (CA);dhanak, dashyant (GB);donatelli, c
 A monophasic metthomas, jean-louis (FR)
 A monophasic metthomas, jean-louis (FR)
 A moving window ili lee (MA);ramesh jandhyala (IN);srikanth kannan (IN)
 A moving window ili lee (MA);ramesh jandhyala (IN);srikanth kannan (IN)
 A novel enhanced ba, demba elimane (MR);florencio, dinei a. (BR);zhang, c
 The present inventanyadiiegwu, clement (NG);cao, yi (CN);dammal, ralph r.
 The present inventanyadiiegwu, clement (NG);cao, yi (CN);dammal, ralph r.
 This invention pro fang, qun kevin (US);foglesong, robert james (US);heffer
 The present inventdelgado, francois-michel (FR);pinel, marie-claire (FR);va
 The invention relatdelbaere, fabien xavier (FR);ibn-elhaj, mohammed (MA);i
 The invention relatdelbaere, fabien xavier (FR);ibn-elhaj, mohammed (MA);i
 A system and metlbouazizi, imed (TN);vedantham, ramakrishna (IN)
 The invention rela delay-goyet, philippe (FR);ferzaz, badia (MA);lolivier, joc
 The invention rela delay-goyet, philippe (FR);ferzaz, badia (MA);lolivier, joc
 Disclosed are the lalhassan, abdul-basit (GH);boga, sobhana babu (IN);coop
 A pharmaceutical :sekkat, nabila (MA)
 A method of conveluo, weiwei (US);owusu, samuel odei (GH);pan, yale-g (C
 Invented is a methadams, nicholas d (US);burgess, joelle lorraine (US);darc
 Invented is a methadams, nicholas d (US);burgess, joelle lorraine (US);darc
 A junction field ef eshun, ebenezzer e. (GH);johnson, jeffrey b. (US);phelps, i
 A junction field ef eshun, ebenezzer e. (GH);johnson, jeffrey b. (US);phelps, i
 The invention rela arigon, jerome (FR);bernhart, claude (FR);bouaboula, mo
 A wireless commuling, curtis (US);lo, andy (US);sedalo, tete (TG)
 The invention provluschi, carlo (IT);tabet, tarik (MA)
 The invention provluschi, carlo (IT);tabet, tarik (MA)
 A system and metlbouazizi, imed (TN)
 An indexing mech:bouazizi, imed (TN)
 The present inventadams, jerry leroy (US);adams, nicholas d. (US);axten, j
 The present inventchinthakindi, anil k. (IN);coolbaugh, douglas d. (US);dow
 The invention provadnane, lila (MA);mccabe, timothy (US);ranges, gerald (L

The invention provadnane, lila (MA);mccabe, timothy (US);ranges, gerald (L
A triaxial connectocoffey, joseph christopher (US);fauvelet, herve (FR);khe
In one embodimerchaoui, hassan (MA)
In one embodimerchaoui, hassan (MA)
A MIM capacitor dεcoolbaugh, douglas duane (US);eshun, ebenezer e. (GH);
The invention relatcrispino, gerard a. (US);discordia, robert p. (US);hamedi,
The invention relatcrispino, gerard a. (US);discordia, robert p. (US);hamedi,
A system, a methcangyal, matthew s. (US);fiorenza, giovanni (US);hichri, h
A system, a methcangyal, matthew s. (US);fiorenza, giovanni (US);hichri, h
The present inventlouzir, ali (TN);minard, philippe (FR);pintos, jean-francois
The present inventlouzir, ali (TN);minard, philippe (FR);pintos, jean-francois
The invention is di bolam, ronald j. (US);coolbaugh, douglas d. (US);downes,
The invention is di bolam, ronald j. (US);coolbaugh, douglas d. (US);downes,
A coaxial switchinçkhemakhem, m'hamed anis (TN);petersen, cyle d. (US)
A method for disccdiehl, eric (FR);durand, alain (FR);heen, olivier (FR);kar
A method for disccdiehl, eric (FR);durand, alain (FR);heen, olivier (FR);kar
The present inventcastro, alfredo c. (US);grogan, michael j. (US);holson, ed
The present inventcastro, alfredo c. (US);grogan, michael j. (US);holson, ed
The present inventbalkovec, james m. (US);fan, weiming (CN);greenlee, ma
A hard disk drive abdul elaydi (MA);ravishanker krishnamoorthy (IN);yun y
A hard disk drive abdul elaydi (MA);ravishanker krishnamoorthy (IN);yun y
The invention relatcastro, alfredo c. (US);depew, kristopher m. (US);grogan,
The invention relatcastro, alfredo c. (US);depew, kristopher m. (US);grogan,
In various exemplεduzdar, ayman (US);fuchs, andreas (DE);lai, chun kit (HK
In various exemplεduzdar, ayman (US);fuchs, andreas (DE);lai, chun kit (HK
In one embodimerchaoui, hassan (MA)
In one embodimerchaoui, hassan (MA)
Techniques for perdagbegnon, henri bahini (BJ);gil, amit (IL);kuzhiyil, anup (I
Techniques for selεdagbegnon, henri bahini (BJ);gil, amit (IL);kuzhiyil, anup (I
Stress of a silicon balseanu, mihaela (RO);m' saad, hichem (TN);nguyen, vi
Stress of a silicon balseanu, mihaela (RO);m' saad, hichem (TN);nguyen, vi
A method of deletiharuna, adamu (GH);leppisaari, arto (FI)
A method of deletiharuna, adamu (GH);leppisaari, arto (FI)
Methods of procesal-bayati, amir (US);m' saad, hichem (TN);shek, meiyee (I
Methods of procesal-bayati, amir (US);m' saad, hichem (TN);shek, meiyee (I
In one embodimerchaoui, hassan (MA)
In one embodimerchaoui, hassan (MA)
In one aspect, a cεabaskharoun, nazmy (CA);l'bahy, hassan (MA);maulik, pr
In one aspect, a cεabaskharoun, nazmy (CA);l'bahy, hassan (MA);maulik, pr
A smoking article (jordil, yves (FR);kuersteiner, charles (CH);ryter, blaise
A smoking article (jordil, yves (FR);kuersteiner, charles (CH);ryter, blaise
Light redirecting f aronson, joseph theodore (US);boyd, gary timothy (US);jε
Light redirecting f aronson, joseph theodore (US);boyd, gary timothy (US);jε
The present inventaronson, joseph theodore (US);boyd, gary timothy (US);g
The present inventaronson, joseph theodore (US);boyd, gary timothy (US);g
A method of formircuthbertson, alan (GB);oladeji, isaiah o. (NG)
The invention rela dakin, leslie (US);daly, kevin (US);del valle, david (US);
An electronic devicbernius, mark t. (US);essegheir, mohamed (DZ);mazor, mi
An electronic devicbernius, mark t. (US);essegheir, mohamed (DZ);mazor, mi
An electronic devicbernius, mark t. (US);essegheir, mohamed (DZ);mazor, mi
The present inventlouzir, ali (TN);minard, philippe (FR);pintos, jean-francois
The present inventlouzir, ali (TN);minard, philippe (FR);pintos, jean-francois

The present inventambuhl, michael (CH);gessier-vial, corine (FR);hartmann,
The present inventambuhl, michael (CH);gessier-vial, corine (FR);hartmann,
Scorch is inhibited chaudhary, bharat i. (US);cogen, jeffrey m. (US);eaton, r
An envelope detecjaoui, rachid (FR);karoui, walid (TN);parra, thierry (FR);sa
The present invental-bayati, amir (US);anton, baryshnikov (RU);ayoub, moh
The present invental-bayati, amir (US);anton, baryshnikov (RU);ayoub, moh
An improved systebouazizi, imed (TN);vedantham, ramakrishna (IN)
An improved systebouazizi, imed (TN);vedantham, ramakrishna (IN)
Various embodimebouazizi, imed (TN)
The invention rela dakin, leslie (US);ogoe, claude (GH);scott, david (GB);zhe
In one embodimerchaoui, hassan (MA)
In one embodimerchaoui, hassan (MA)
This invention relabouazizi, imed (TN);curcio, igor (IT);vedantham, ramakris
An example of the baldwin, greg (US);benaissa, kamel (DZ);ekbote, shashai
A gate structure fchudzik, michael p. (US);he, wei (CN);mo, renee t. (US);
In one embodimerchaoui, hassan (MA)
A method and appbeluri, mihaela c. (CA);chitrapu, prabhakar r. (US);lin,
A method is provichsiao, ying chuan (TW);kone, mamadou (BF);tao, ming h
A method is provichsiao, ying chuan (TW);kone, mamadou (BF);tao, ming h
A communication !hsiao, ying chuan (TW);kone, mamadou (BF);tao, ming h
A communication !hsiao, ying chuan (TW);kone, mamadou (BF);tao, ming h
A method, user eqgarcia, miguel (ES);haruna, adamu (GH);leppisaari, arto (F
A method, user eqgarcia, miguel (ES);haruna, adamu (GH);leppisaari, arto (F
The invention rela bernhart, claude (FR);bouaboula, monsif (FR);casellas, pi
Nano-composites teaton, robert f. (US);esseghir, mohamed (DZ)
A semiconductor scoolbaugh, douglas d. (US);eshun, ebenezer e. (GH);gebl
A semiconductor scoolbaugh, douglas d. (US);eshun, ebenezer e. (GH);gebl
The invention relatallpress, steve (GB);luschi, carlo (IT);tabet, tarik (MA)
The invention relatallpress, steve (GB);luschi, carlo (IT);tabet, tarik (MA)
Certain substitute carruthers, nicholas i. (US);letavic, michael a. (US);ly,
A method of suppcbouazizi, imed (TN)
The invention rela dennis, richard (US);dorsey, james m. (US);foglesong, rol
The present inventadams, jonathan p. (US);clark, michael r. (US);fadli, zohr
Silicone-thermoplacogen, jeffrey m. (US);esseghir, mohamed (DZ);hilmer,
The present inventanyadiiegwu, clement (NG);mckenzie, douglas (US);rahm
The present inventanyadiiegwu, clement (NG);mckenzie, douglas (US);rahm
A method for powechiu, yu-min (TW);kone, mamadou (BF)
A communicationshsiao, ying chuan (TW);mamadou, kone (BF);tao, ming h
A communicationshsiao, ying chuan (TW);mamadou, kone (BF);tao, ming h
In one aspect, a mbouazizi, imed (TN);hannuksela, miska (FI)
In one aspect, a mbouazizi, imed (TN);hannuksela, miska (FI)
A method of formiibu, hui-ming (CN);chudzik, michael p. (US);he, wei (CN);
A method for contiambrosina, jesse e. (US);benzerrouk, souheil (DZ);bystry
A method for contiambrosina, jesse e. (US);benzerrouk, souheil (DZ);bystry
The invention relatarigon, jerome (FR);bernhart, claude (FR);bouaboula, mo
The present inventalli, azaam (US);fadli, zohra (DZ);ford, james d. (US);lad
The present inventalli, azaam (US);fadli, zohra (DZ);ford, james d. (US);lad
Ion implantation tcchudzik, michael p. (US);frank, martin m. (DE);ho, herber
Latch-up of CMOS parris, patrice m. (US);zitouni, moaniss (MA)
Latch-up of CMOS parris, patrice m. (US);zitouni, moaniss (MA)
The present inventjacobs, pierre (BE);moonen, kristof (BE);roose, peter (BE
Provided herein is donkoh, eric kwesi (GH);geuskens, bibiche (US);karnik,

Provided herein is donkoh, eric kwesi (GH);geuskens, bibiche (US);karnik,
A network reputatichang, shih ying (TW);chiou, shin yan (TW);mezzour, ghit
A network reputatichang, shih ying (TW);chiou, shin yan (TW);mezzour, ghit
Described are metambrosina, jesse e. (US);benzerrouk, souheil (DZ);chen, :
Described are metambrosina, jesse e. (US);benzerrouk, souheil (DZ);chen, :
There is provided ıhsiao, ying chuan (TW);mamadou, kone (BF);tao, ming h
There is provided ıhsiao, ying chuan (TW);mamadou, kone (BF);tao, ming h
Embodiments of trıbelyansky, michael p. (RU);krishnan, siddarth a. (IN);k
Embodiments of trıbelyansky, michael p. (RU);krishnan, siddarth a. (IN);k
Functionality is de carmen, zlateff (US);thane, anthony g. (US);udezue, ojia
The present inventıouzir, ali (TN);minard, philippe (FR);robert, jean-luc (FR)
The present inventıouzir, ali (TN);minard, philippe (FR);robert, jean-luc (FR)
This invention relaangelo cuffaro (CA);athmane touag (DZ);christopher cav
This invention relaangelo cuffaro (CA);athmane touag (DZ);christopher cav
Foamed articles aresseghir, mohamed (DZ);hahn, stephen f. (US);kummer,
An embodiment ofamer-yahia, sihem (DZ);brachman, ronald j. (US);marlow
An embodiment ofamer-yahia, sihem (DZ);brachman, ronald j. (US);marlow
A method and systıuschi, carlo (IT);medles, abdelkader (DZ)
A method and systıuschi, carlo (IT);medles, abdelkader (DZ)
A method and corrlıuschi, carlo (IT);medles, abdelkader (DZ)
A method and corrlıuschi, carlo (IT);medles, abdelkader (DZ)
A method and a sychiu, yu min (TW);kone mamadou (BF);yen, hung jie (TW)
A method and a sychiu, yu min (TW);kone mamadou (BF);yen, hung jie (TW)
The present inventıoupez, jean-philippe (FR);lo hine tong, dominique (FR);ıı
The present inventıoupez, jean-philippe (FR);lo hine tong, dominique (FR);ıı
In one embodimerchaoui, hassan (MA)
In one embodimerchaoui, hassan (MA)
A method, progranallpress, steve (GB);ıuschi, carlo (IT);tabet, tarik (MA)
A method, progranallpress, steve (GB);ıuschi, carlo (IT);tabet, tarik (MA)
Systems and methbouazizi, imed (TN)
Systems and methbouazizi, imed (TN)
An improved methahmed ali (IQ);angelo cuffaro (CA);athmane touag (DZ);c
An improved methahmed ali (IQ);angelo cuffaro (CA);athmane touag (DZ);c
A method for perıckone, mamadou (BF);tao, ming hung (TW)
A method for perıckone, mamadou (BF);tao, ming hung (TW)
The present inventıennis, farid (MA);serrano, jean-jacques (FR)
The present inventıennis, farid (MA);serrano, jean-jacques (FR)
There is disclosed allpress, steve (GB);ııjofi, laolu (NG);price, donal (GB)
There is disclosed allpress, steve (GB);ııjofi, laolu (NG);price, donal (GB)
A method and appıukherjee, rajat pritam (IN);olvera-hernandez, ulises
A method and appıukherjee, rajat pritam (IN);olvera-hernandez, ulises
A system and metıbouazizi, imed (TN)
A system and metıbouazizi, imed (TN)
The invention relatımailliet, patrick (FR);marinetti, angela (IT);skander, myr
A PFET having tailıcarter, rick (US);chudzik, michael p. (US);jha, rashmi (
A primary subsystemnerhiem, magne h. (US);shekarri, nache d. (NG);smith, pıı
A method and an ıcave, christopher r. (CA);diop, fatou a. (SN);marinier, paıı
A method and appıhsiao, ying-chuan (TW);kone, mamadou (BF);tao, ming-hıı
Disclosed are the ıııhassan, Abdul-basit (GH);boga, sobhana babu (IN);cooıı
Disclosed are the ıııhassan, Abdul-basit (GH);boga, sobhana babu (IN);cooıı
The disclosure pro cook, james h. ii (US);ıııuagwu, christiana i. (NG);king, dıı
The disclosure pro cook, james h. ii (US);ıııuagwu, christiana i. (NG);king, dıı

An injection moldiresseghir, mohamed (DZ);sengupta, saurav s. (IN)
The furnace compikuhn, wolf stefan (DE);panard, gerard (FR);stroock, bertra
The furnace compikuhn, wolf stefan (DE);panard, gerard (FR);stroock, bertra
This invention relaknight, penelope eileen (GB);quartey, richard awerkwei
An apparatus is decherkaoui, mohammed zoubair (MA);dekempeneer, erik
An apparatus is decherkaoui, mohammed zoubair (MA);dekempeneer, erik
Disclosed is a croscogen, jeffrey m. (US);esseghir, mohamed (DZ);sengupta
This invention rel bedu-amissah, kwamina (GH);byrne, john joseph (US);ch
This invention rel bedu-amissah, kwamina (GH);byrne, john joseph (US);ch
The invention relatarigon, jerome (FR);bernhart, claude (FR);bouaboula, mo
The present inventarigon, jerome (FR);bernhart, claude (FR);bouaboula, mo
A formulation comesue, osi (NG)
Novel aryl, hetero liu, shuang (CN);molino, bruce f. (US);nacro, kassoum (BI
Novel aryl, hetero liu, shuang (CN);molino, bruce f. (US);nacro, kassoum (BI
The invention condescours, francis (FR);raynal, frederic (FR);zahraoui, said
The invention condescours, francis (FR);raynal, frederic (FR);zahraoui, said
A metal gate and lchudzik, michael p. (US);gribelyuk, michael a. (US);jha,
Crosslinked, melt-scogen, jeffrey m. (US);esseghir, mohamed (DZ);sengupta
A method for netwreznik, alexander (US);sfar, sana (TN);ye, chunxuan (CN)
A method for netwreznik, alexander (US);sfar, sana (TN);ye, chunxuan (CN)
Various methods fibouazizi, imed (TN)
Polymers which cabrown, christopher t. (US);gueye, atta (SN);landis, chad (L
Polymers which cabrown, christopher t. (US);gueye, atta (SN);landis, chad (L
A method, apparatbouazizi, imed (TN)
The disclosure procook, james h. ii (US);fang, hai-quan (CN);hill, matthew d
According to one ebrume, shawn owen (US);jangaba, fahnmusa christian (L
A method, apparatbouazizi, imed (TN)
Methods of forminhan, xinhai (CN);kim, bok hoen (US);mebarki, bencherki
Methods of forminhan, xinhai (CN);kim, bok hoen (US);mebarki, bencherki
A polarization resi blosse, alain paul (FR);gorman, john (GB);kaes, martin (L
A polarization resi blosse, alain paul (FR);gorman, john (GB);kaes, martin (L
A porous dielectrickim, bok hoen (KR);m' saad, hichem (TN);nguyen, son va
A porous dielectrickim, bok hoen (KR);m' saad, hichem (TN);nguyen, son va
Z testing during ccakaaboune, nasseh (MA);munagala, dinakar (IN);piazza,
Z testing during ccakaaboune, nasseh (MA);munagala, dinakar (IN);piazza,
Apparatus and mebalasubramanian, ganesh (IN);cho, tom k. (US);kim, bok
Apparatus and mebalasubramanian, ganesh (IN);cho, tom k. (US);kim, bok
Techniques and cirkhaled fekih-romdhane (TN);skip shizhen liu (CN)
Techniques and cirkhaled fekih-romdhane (TN);skip shizhen liu (CN)
Techniques and cirkhaled fekih-romdhane (TN);skip shizhen liu (CN)
Techniques and cirkhaled fekih-romdhane (TN);skip shizhen liu (CN)
A method of formiibalasubramanian, ganesh (IN);m' saad, hichem (TN);pad
A method of formiibalasubramanian, ganesh (IN);m' saad, hichem (TN);pad
The present inventbourrie, bernard (FR);casellas, pierre (FR);jegham, samir
The present inventbourrie, bernard (FR);casellas, pierre (FR);jegham, samir
The present inventcherkaoui, zoubair mohammed (MA);reichardt, joachim (L
The present inventcherkaoui, zoubair mohammed (MA);reichardt, joachim (L
A method of fabricamali, adam i. (NG)
A method of fabricamali, adam i. (NG)
Methods are provikim, bok hoen (KR);kulkarni, priya (IN);kwan, michael ch
Methods are provikim, bok hoen (KR);kulkarni, priya (IN);kwan, michael ch
A power semicondamali, adam i. (NG);ma, ling (CN);turner, russell (GB)

A power semicond amali, adam i. (NG);ma, ling (CN);turner, russell (GB)
This invention rel oyerinde, oyeyemi (NG);torrence, g. paull (US);zinobile,
This invention rel oyerinde, oyeyemi (NG);torrence, g. paull (US);zinobile,
Disubstituted octa chai, wenyong (US);letavic, michael a. (US);ly, kiev s. (U
Disubstituted octa chai, wenyong (US);letavic, michael a. (US);ly, kiev s. (U
The System compr belkacem, jemmell (FR);cherkaoui, zoubair (MA);da costa
A method of handlkone, mamadou (BF)
Described herein achincholi, amith v. (IN);demir, alpaslan (US);freda, mar
Described herein achincholi, amith v. (IN);demir, alpaslan (US);freda, mar
A process for manicogen, jeffrey m. (US);esseghir, mohamed (DZ);sengupta
The invention rela bahaji, abdellatif (MA);baroja fernandez, miren edurne (E
A system and metchien, ho sung (TW);kone, mamadou (BF)
A system and metchien, ho sung (TW);kone, mamadou (BF)
A process is discl gartside, robert j. (US);kaleem, hassan (GH);skourlis, tho
A process is discl gartside, robert j. (US);kaleem, hassan (GH);skourlis, tho
Methods and appaal-bayati, amir (US);d'cruz, lester a. (US);demos, alexand
Methods and appaal-bayati, amir (US);d'cruz, lester a. (US);demos, alexand
In one version, a sbalseanu, mihaela (RO);huang, lihua li (CN);jung, kee bui
In one version, a sbalseanu, mihaela (RO);huang, lihua li (CN);jung, kee bui
A method, system burda, richard g. (US);degbotse, alfred (GH);denton, bria
A method, system burda, richard g. (US);degbotse, alfred (GH);denton, bria
A molded or extrucogen, jeffrey m. (US);esseghir, mohamed (DZ)
In a method for prrhabermann, dirk (DE);maher, izaaryene (MA);schoch, ma
In a method for prrhabermann, dirk (DE);maher, izaaryene (MA);schoch, ma
Described herein aboyd, thomas (US);leigh, leonora (SL)
Described herein aboyd, thomas (US);leigh, leonora (SL)
Free radically cros esseghir, mohamed (DZ);marchand, gary r. (US)
Free radically cros esseghir, mohamed (DZ);marchand, gary r. (US)
Free radically cros esseghir, mohamed (DZ)
Free radically cros esseghir, mohamed (DZ)
Various aspects of gogo, ashifi (GH);zecha, alden (US)
A method, receive luschi, carlo (IT);medles, abdelkader (DZ);wang, gang (C
A method, receive luschi, carlo (IT);medles, abdelkader (DZ);wang, gang (C
A method of handlkone, mamadou (BF)
Receiving an instrudixon, martin g. (US);gopal, vinodh (IN);kreitzer, dvoid l
Receiving an instrudixon, martin g. (US);gopal, vinodh (IN);kreitzer, dvoid l
An interdigitated sbooth, roger a. jr. (US);coolbaugh, douglas d. (US);eshun
A method of initia kone, mamadou (BF)
A method of initia kone, mamadou (BF)
A method of updatkone, mamadou (BF)
A method for wirelkone, mamadou (BF)
A method for wirelkone, mamadou (BF)
Various aspects of gogo, ashifi (GH);zecha, alden (US)
The present inventdavis, carrie (US);fadli, zohra (DZ);healy, brent matthe
The present inventdavis, carrie (US);fadli, zohra (DZ);healy, brent matthe
This invention disccooper, kevin (US);fadli, zohra (DZ);natarajan, sriram (U
This invention disccooper, kevin (US);fadli, zohra (DZ);natarajan, sriram (U
The present inventdiebold, robert bruce (US);gero, thomas (US);grover, pau
The present inventdiebold, robert bruce (US);gero, thomas (US);grover, pau
A method, apparatbouazizi, imed (TN);hannuksela, miska matias (FI)
In the present inv ouatas, taoufik (DZ);patzak, ulrich (DE)
In the present inv ouatas, taoufik (DZ);patzak, ulrich (DE)

Photocurable com|cherkaoui, zoubair (MA);frantz, richard (FR);galand, emil
Photocurable com|cherkaoui, zoubair (MA);frantz, richard (FR);galand, emil
Optical films for r aronson, joseph theodore (US);atkinson, matthew robert
According to embclaw, yaozhang (SG);piramanayagam, seidikkurippu nellai
A transmitter for atungsiri, samuel asanbeng (CM);muhammad, nabil (DE)
A transmitter for atungsiri, samuel asanbeng (CM);muhammad, nabil (DE)
A method for optirkone, mamadou (BF)
A quality control p blosse, alain (FR);heuer, matthias (DE);jouini, anis (TN);
The implementaticcartmell, john (US);chandra, arty (IN);chitrapu, prabhaka
The implementaticcartmell, john (US);chandra, arty (IN);chitrapu, prabhaka
Systems and methcartmell, john (US);chandra, arty (IN);chitrapu, prabhaka
A mobile komunikone, mamadou (BF)
A mobile komunikone, mamadou (BF)
Sheet-like product calewarts, deborah j. (US);colman, charles w. (US);jurena
Sheet-like product calewarts, deborah j. (US);colman, charles w. (US);jurena
A receiver for rec atungsiri, samuel asanbeng (CM);muhammad, nabil (DE)
A receiver for rec atungsiri, samuel asanbeng (CM);muhammad, nabil (DE)
An apparatus, systkasturi, nitin (US);odigie, erumusele olumuyiwa (NG);s
An apparatus, systkasturi, nitin (US);odigie, erumusele olumuyiwa (NG);s
A method for netwreznik, alexander (US);sfar, sana (TN);ye, chun-xuan (CN
A communicationsatungsiri, samuel asanbeng (CM);muhammad, nabil (DE)
A communicationsatungsiri, samuel asanbeng (CM);muhammad, nabil (DE)
This invention rel oyerinde, oyeyemi (NG);torrence, g. paull (US);zinobile,
This invention rel oyerinde, oyeyemi (NG);torrence, g. paull (US);zinobile,
The plant is partic godfroy, jerome (FR);lebbou, kheirreddine (FR);nehari, at
A receiver recoveratungsiri, samuel asanbeng (CM);okehie, obioma chiedi
Described herein zahmad, saad (PK);cuffaro, angelo (CA);digirolamo, rocco
Described herein zahmad, saad (PK);cuffaro, angelo (CA);digirolamo, rocco
A method for maniahmad, saad (PK);chincholi, amith v. (IN);cuffaro, angelo
A method for maniahmad, saad (PK);chincholi, amith v. (IN);cuffaro, angelo
The invention is d stanley-marbell, phillip (GH)
Systems, methodsbenaloh, josh d. (US);gunyakti, caglar (US);harker, jeffre
Systems, methodsbenaloh, josh d. (US);gunyakti, caglar (US);harker, jeffre
A memory device iberger, neal (US);el baraji, mourad (MA)
A memory device iberger, neal (US);el baraji, mourad (MA)
A wireless transmi chincholi, amith v. (IN);demir, alpaslan (US);freda, mart
A wireless transmi chincholi, amith v. (IN);demir, alpaslan (US);freda, mart
Compounds havinçhe, mingqian (US);leslie, thomas mark (US);niu, weijun (US)
Compounds havinçhe, mingqian (US);leslie, thomas mark (US);niu, weijun (US)
Method, apparatusallpress, steve (GB);andrews, edward (GB);huckett, simo
Method, apparatusallpress, steve (GB);andrews, edward (GB);huckett, simo
A processing core loktyukhin, maxim (RU);ould-ahmed-vall, elmoustapha (MA)
A processing core loktyukhin, maxim (RU);ould-ahmed-vall, elmoustapha (MA)
A magnetic randorberger, neal (US);el baraji, mourad (MA)
A magnetic randorberger, neal (US);el baraji, mourad (MA)
Methods for optim ajoku, emeka (NG);park, lemuel s. (US);yu, jimmy (US);yu
A method and appbala, erdem (TR);beluri, mihaela c. (CA);castor, douglas
A method and appbala, erdem (TR);beluri, mihaela c. (CA);castor, douglas
Described herein aboyd, thomas j. (US);leigh, leonora (SL);martinetti, melis
Described herein aboyd, thomas j. (US);leigh, leonora (SL);martinetti, melis
In one embodimendemos, alexander t. (US);elsheref, khaled a. (PK);m'saad
In one embodimendemos, alexander t. (US);elsheref, khaled a. (PK);m'saad

This invention relabarbarier, eve-marie (FR);bredy, nicolas (FR);nimour, abde
This invention relabarbarier, eve-marie (FR);bredy, nicolas (FR);nimour, abde
The present inventcherkaoui, zoubair mohammed (MA);moia, franco (IT);pe
The present inventcherkaoui, zoubair mohammed (MA);moia, franco (IT);pe
A method of deposarghavani, reza (US);armer, helen r. (US);chang, josephir
A method of deposarghavani, reza (US);armer, helen r. (US);chang, josephir
Methods and appade fresart, edouard d. (US);de souza, richard j. (IN);lin, x
Methods and appade fresart, edouard d. (US);de souza, richard j. (IN);lin, x
A vector friendly i abel, james c. (US);abraham, seth (US);bradford, dennis
A vector friendly i abel, james c. (US);abraham, seth (US);bradford, dennis
Embodiments of s;bradford, dennis r. (US);forsyth, andrew t. (GB);girkar, m
Embodiments of s;bradford, dennis r. (US);forsyth, andrew t. (GB);girkar, m
A dynamic Spectruahmad, saad (PK);digirolamo, rocco (CA);freda, martino r
A dynamic Spectruahmad, saad (PK);digirolamo, rocco (CA);freda, martino r
A method of neighcave, christopher (CA);cuffaro, angelo (CA);la sita, frank
A charged particle hanfoug, rabah (DZ)
A charged particle hanfoug, rabah (DZ)
A driver circuit fo bellaouar, abdellatif (DZ);lee, see taur (MY)
The present inventamgoune, abderrhamane (FR);basile, didier (FR);bensaid
A magnetic randoralves ferreira costa e sousa, ricardo (PT);berger, neal (U
A method and appmukherjee, rajat pritam (IN);olvera-hernandez, ulises
A method and appmukherjee, rajat pritam (IN);olvera-hernandez, ulises
A method of handlkone, mamadou (BF)
A method of handlkone, mamadou (BF)
The invention relatanyadiwegwu, clement (NG);cho, joonyeon (KR);mckenzie,
The invention relatanyadiwegwu, clement (NG);cho, joonyeon (KR);mckenzie,
Curable compositicherkaoui, zoubair (MA);esfandiari, parichehr (AT);frantz,
Embodiments of s;bradford, dennis r. (US);chrysos, george z. (US);forsyth,
Embodiments of s;bradford, dennis r. (US);chrysos, george z. (US);forsyth,
The present inventbasu, joydeep (US);halberstadt, craig r. (US);jain, deepak
The present inventbasu, joydeep (US);halberstadt, craig r. (US);jain, deepak
An apparatus and bellaouar, abdellatif (DZ);lee, see taur (MY)
A method and systcai, zhijun (US);ebrahimi tazeh mahalleh, masoud (IR);ga
A method and systcai, zhijun (US);ebrahimi tazeh mahalleh, masoud (IR);ga
A curable epoxy reesseghir, mohamed (DZ);harris, william j. (US)
A curable epoxy reesseghir, mohamed (DZ);harris, william j. (US)
The present inventdavis, carrie l. (US);fadli, zohra (DZ);ford, james d. (U
The present inventdavis, carrie l. (US);fadli, zohra (DZ);ford, james d. (U
Metal-oxide films fneef, charles j. (US);ouattara, tantiboro (CI);sullivan, da
Metal-oxide films fneef, charles j. (US);ouattara, tantiboro (CI);sullivan, da
A magnetic randorberger, neal (US);el baraji, mourad (MA)
A thin film resisto chinthakindi, anil k. (IN);eshun, ebenezer e. (GH)
A thin film resisto chinthakindi, anil k. (IN);eshun, ebenezer e. (GH)
The present inventameur, sami (TN);bureau, christophe (FR)
The present inventameur, sami (TN);bureau, christophe (FR)
A method of ion iral-bayati, amir (IQ);foad, majeed ali (GB);graoui, houda
A method of ion iral-bayati, amir (IQ);foad, majeed ali (GB);graoui, houda
A mobile station fcachour, baaziz (DZ);chan, leslie chiming (US);hamdy, wa
A mobile station fcachour, baaziz (DZ);chan, leslie chiming (US);hamdy, wa
Embodiments of t'rbaluja, sanjeev (US);cho, tom k. (US);du bois, dale r. (U
Embodiments of t'rbaluja, sanjeev (US);cho, tom k. (US);du bois, dale r. (U
A compositional raaitken, bruce gardiner (US);dickinson, james edward (US)

A compositional raaitken, bruce gardiner (US);dickinson, james edward (US)
A curable epoxy reesseghir, mohamed (DZ);harris, william j. (US)
A curable epoxy reesseghir, mohamed (DZ);harris, william j. (US)
A method of strearbel hadj ali, habib (TN);delaunay, christophe (FR);gouach
A method of strearbel hadj ali, habib (TN);delaunay, christophe (FR);gouach
The present inventbaccelli, francois (FR);chen, chung shue (CN);feki, afef ()
The present inventbaccelli, francois (FR);chen, chung shue (CN);feki, afef ()
A pharmaceutical (cardoso, nicholas (US);gu, chong-hui (US);ojakovo, peter
The invention concbourrie, bernard (FR);casellas, pierre (FR);jegham, samir
The invention concbourrie, bernard (FR);casellas, pierre (FR);jegham, samir
A resistor with heacoolbaugh, douglas d. (US);eshun, ebenezer e. (GH);hool
A resistor with heacoolbaugh, douglas d. (US);eshun, ebenezer e. (GH);hool
An apparatus, systkasturi, nitin (US);odigie, erumusele olumuyiwa (NG);su
An apparatus, systkasturi, nitin (US);odigie, erumusele olumuyiwa (NG);su
The present inventfasel, nicolas (CH);kuendig, amal (MA)
The present inventfasel, nicolas (CH);kuendig, amal (MA)
The present inventnouri, abdallah (DZ);ounadjela, kamel (US)
A memory device iberger, neal (US);el baraji, mourad (MA)
A data storage celcharafeddine, kenza (MA);laplanche, yves thomas (FR)
A tunable antifuse che, weize (CN);de souza, richard j. (IN);mckenna, john n
A tunable antifuse che, weize (CN);de souza, richard j. (IN);mckenna, john n
The present inventblosse, alain paul (FR);chang, chia-ming (CA);laparra, ol
The invention provadnane, lila (MA);mccabe, timothy (US);ranges, gerald (L
A memory device iberger, neal (US);el baraji, mourad (MA)
A memory device iberger, neal (US);el baraji, mourad (MA)
An improved methali, ahmed (IQ);cave, christopher (CA);cuffaro, angelo (C
An improved methali, ahmed (IQ);cave, christopher (CA);cuffaro, angelo (C
A way to provide padamu haruna (GH);arto leppisaari (FI);jari mutikainen (F
A way to provide padamu haruna (GH);arto leppisaari (FI);jari mutikainen (F
It is presented a mcarlsson, christer (SE);eriksson, jan-erik (SE);kroon, to
It is presented a mcarlsson, christer (SE);eriksson, jan-erik (SE);kroon, to
According to one eould-ahmed-vall, elmoustapha (MR);toll, bret l. (US);uliel,
According to one eould-ahmed-vall, elmoustapha (MR);toll, bret l. (US);uliel,
This invention is d ahnaou, abdallah (MA);drinkenburg, wilhelmus h. i. m. (N
A method of an as abraham, seth (US);gradstein, amit (IL);ould-ahmed-vall,
A method of an as abraham, seth (US);gradstein, amit (IL);ould-ahmed-vall,
The present inventcollin aline (BE);guerrero, douglas (US);krishnamurthy, v
The present inventcollin aline (BE);guerrero, douglas (US);krishnamurthy, v
A way to provide padamu haruna (GH);arto leppisaari (FI);jari mutikainen (F
A way to provide padamu haruna (GH);arto leppisaari (FI);jari mutikainen (F
An apparatus is deould-ahmed-vall, elmoustapha (MR);sair, suleyman (TR)
An apparatus is deould-ahmed-vall, elmoustapha (MR);sair, suleyman (TR)
Embodiments of sould-ahmed-vall, elmoustapha (MR);willham, thomas (DE
Embodiments of sould-ahmed-vall, elmoustapha (MR);willham, thomas (DE
An apparatus and abel, james c. (US);dixon, martin g. (US);doshi, kshitij
An apparatus and abel, james c. (US);dixon, martin g. (US);doshi, kshitij
This invention rel oyerinde, oyeyemi (NG);scates, mark o. (US);shaver, ron
A loop alignment iould-ahmed-vall, elmoustapha (MR);sair, suleyman (TR)
A loop alignment iould-ahmed-vall, elmoustapha (MR);sair, suleyman (TR)
Disclosed herein a el kamel, amine (TN);farrugia, augustin j. (FR);henzie, jus
Disclosed herein a el kamel, amine (TN);farrugia, augustin j. (FR);henzie, jus
An improved methahmed ali (IQ);angelo cuffaro (CA);athmane touag (DZ);c

An improved methahmed ali (IQ);angelo cuffaro (CA);athmane touag (DZ);c
Presently describe anim-addo, jonathan amoao (GH);dizio, james patrick (U!
Presently describe anim-addo, jonathan amoao (GH);dizio, james patrick (U!
A method of an as charney, mark j. (US);ould-ahmed-vall, elmoustapha (MR
A method of an as charney, mark j. (US);ould-ahmed-vall, elmoustapha (MR
A loop remainder rcharney, mark j. (US);corbal, jesus (ES);girkar, milind b.
A loop remainder rcharney, mark j. (US);corbal, jesus (ES);girkar, milind b.
An improved methali, ahmed (IQ);cave, christopher (CA);cuffaro, angelo (C
An improved methali, ahmed (IQ);cave, christopher (CA);cuffaro, angelo (C
A process enables kavian, sepehr (IR);knowles, robert (GB);minnie, ockert
A process enables ntainjua, edwin (NG);smith, benjamin (GB)
An exposure value al fadli, mohammed abdullah m (MY);al nabulsi, abdu
An exposure value al fadli, mohammed abdullah m (MY);al nabulsi, abdu
Embodiments of scharney, mark j. (US);corbal, jesus (ES);gradstein, amit (I
Embodiments of scharney, mark j. (US);corbal, jesus (ES);gradstein, amit (I
Instructions and lodoshi, kshitij a. (US);ould-ahmed-vall, elmoustapha (MR);
Instructions and lodoshi, kshitij a. (US);ould-ahmed-vall, elmoustapha (MR);
Embodiments of saviv, xiv (IL);ginzburg, boris (IL);gradstein, amit (IL);h
Embodiments of saviv, xiv (IL);ginzburg, boris (IL);gradstein, amit (IL);h
Instructions and l charney, mark j. (US);corbal, jesus (ES);ould-ahmed-vall,
Instructions and l charney, mark j. (US);corbal, jesus (ES);ould-ahmed-vall,
Embodiments of sgradstein, amit (IL);hagog, mostafa (IL);ould-ahmed-vall,
Embodiments of sgradstein, amit (IL);hagog, mostafa (IL);ould-ahmed-vall,
A method of an as abraham, seth (US);gradstein, amit (IL);ould-ahmed-vall,
A method of an as abraham, seth (US);gradstein, amit (IL);ould-ahmed-vall,
Crosslinkable, semcogen, jeffrey m. (US);dunchus, neil w. (US);essegheir, m
Crosslinkable, semcogen, jeffrey m. (US);dunchus, neil w. (US);essegheir, m
Embodiments of sgradstein, amit (IL);hagog, mostafa (IL);ould-ahmed-vall,
Embodiments of sgradstein, amit (IL);hagog, mostafa (IL);ould-ahmed-vall,
An apparatus and charney, mark j. (US);corbal, jesus (ES);gradstein, amit (I
An apparatus and charney, mark j. (US);corbal, jesus (ES);gradstein, amit (I
Systems and methbeluri, mihaela (CA);demir, alpaslan (US);freda, martino
A wireless network di girolamo, rocco (CA);freda, martino (CA);gauvreau, je
Imidazo[1, 2-b]pyrbi, yingzhi (US);carson, kenneth gordon (US);cianchetta,
Pyrazolo[1, 5-a]py bi, yingzhi (US);carson, kenneth gordon (US);cianchetta,
A process for prep. bayes, martin w. (US);eaton, robert f. (US);essegheir, moh
An apparatus is decharney, mark j. (US);corbal, jesus (ES);ould-ahmed-vall,
An apparatus is decharney, mark j. (US);corbal, jesus (ES);ould-ahmed-vall,
A method of an as abraham, seth (US);gradstein, amit (IL);ould-ahmed-vall,
A method of an as abraham, seth (US);gradstein, amit (IL);ould-ahmed-vall,
Embodiments of sould-ahmed-vall, elmoustapha (MR);willhalm, thomas (DI
Embodiments of sould-ahmed-vall, elmoustapha (MR);willhalm, thomas (DI
A method of an as charney, mark j. (US);ould-ahmed-vall, elmoustapha (MR
A method of an as charney, mark j. (US);ould-ahmed-vall, elmoustapha (MR
Embodiments of sycraver, thomas ray (US);ould-ahmed-vall, elmoustapha (I
Embodiments of sycraver, thomas ray (US);ould-ahmed-vall, elmoustapha (I
An apparatus is denaraikin, andrey (RU);ould-ahmed-vall, elmoustapha (MR
An apparatus is denaraikin, andrey (RU);ould-ahmed-vall, elmoustapha (MR
An apparatus is decharney, mark j. (US);corbal, jesus (ES);ould-ahmed-vall,
An apparatus is decharney, mark j. (US);corbal, jesus (ES);ould-ahmed-vall,
An apparatus is decharney, mark j. (US);corbal, jesus (ES);ould-ahmed-vall,
An apparatus is decharney, mark j. (US);corbal, jesus (ES);ould-ahmed-vall,
An apparatus is decharney, mark j. (US);corbal, jesus (ES);ould-ahmed-vall,

A processor core irdoshi, kshitij a. (US);ould-ahmed-vall, elmoustapha (MR);
A method is descricorbal, jesus (ES);naraikin, andrey (RU);ould-ahmed-vall,
A method is descricorbal, jesus (ES);naraikin, andrey (RU);ould-ahmed-vall,
An apparatus is decorbal, jesus (ES);ould-ahmed-vall, elmoustapha (MR);su
An apparatus is decorbal, jesus (ES);ould-ahmed-vall, elmoustapha (MR);su
An apparatus and charney, mark j. (US);corbal, jesus (ES);hagog, mostafa (
An apparatus and charney, mark j. (US);corbal, jesus (ES);hagog, mostafa (
Embodiments of syould-ahmed-vall, elmoustapha (MR);willhalm, thomas (DI
Embodiments of syould-ahmed-vall, elmoustapha (MR);willhalm, thomas (DI
A method and appbeluri, mihaela c. (CA);dai, yuying (CA);digirolamo, rocc
A method and appbeluri, mihaela c. (CA);dai, yuying (CA);digirolamo, rocc
A user equipment flynn, paul v. (US);mujtaba, syed aon (US);song, kee-bon
A user equipment flynn, paul v. (US);mujtaba, syed aon (US);song, kee-bon
Techniques are prcmedles, abdelkader (DZ);valadon, cyril (FR)
Techniques are prcmedles, abdelkader (DZ);valadon, cyril (FR)
A method of an as abraham, seth (US);gradstein, amit (IL);ould-ahmed-vall,
A method of an as abraham, seth (US);gradstein, amit (IL);ould-ahmed-vall,
A method of an as cherepanov, victor (RU);krishnan, karthikeyan (IN);ould
A method of an as cherepanov, victor (RU);krishnan, karthikeyan (IN);ould
Embodiments of sydrysdale, tracy (US);ould-ahmed-vall, elmoustapha (MR);
Embodiments of sydrysdale, tracy (US);ould-ahmed-vall, elmoustapha (MR);
Systems, methodsbeluri, mihaela c. (CA);cuffaro, angelo (CA);di girolamo,
Outer loop link ad damji, navid (CA);flynn, paul v. (US);ji, zhu (CN);mujtaba,
Outer loop link ad damji, navid (CA);flynn, paul v. (US);ji, zhu (CN);mujtaba,
A pharmaceutical (coffey, martin j. (US);haque, reza (US);ngumah, quintus
The present inventlouzir, ali (TN);minard, philippe (FR);pintos, jean-francois
The present inventlouzir, ali (TN);minard, philippe (FR);pintos, jean-francois
This invention is d ahnaou, abdallah (MA);drinkenburg, wilhelmus h. i. m. (N
This invention is d ahnaou, abdallah (MA);drinkenburg, wilhelmus h. i. m. (N
A method, system burda, richard g. (US);degbotse, alfred (GH);denton, bria
An electrode asserati, mohamed (TN);driesen, kris (BE);put, stijn (BE);scoye
An electrode asserati, mohamed (TN);driesen, kris (BE);put, stijn (BE);scoye
A method for manbailat, julien (CH);benagli, stefano (CH);borrello, daniel
Aspects of the pre:brueck, stefan (DE);dekorsy, armin (DE);rajih, myriam (M
In an embodiment harrat, newfel (DZ);sheynblat, leonid (US)
In an embodiment harrat, newfel (DZ);sheynblat, leonid (US)
A method is disclo flynn, paul v. (US);mujtaba, syed a. (US);song, kee-bong
A method is disclo flynn, paul v. (US);mujtaba, syed a. (US);song, kee-bong
Various embodimemujtaba, syed a. (US);song, kee-bong (KR);tabet, tarik (
Various embodimemujtaba, syed a. (US);song, kee-bong (KR);tabet, tarik (
Embodiments of tfbrewoo, joseph n. (GH);osorio, jorge e. (US);partidos, ch
A method for man:mucke, christian w. (DE);tabet, tarik (MA);yang, xiangyin
A method for man:mucke, christian w. (DE);tabet, tarik (MA);yang, xiangyin
This invention relacave, christopher (CA);cuffaro, angelo (CA);lasita, frank
This invention relacave, christopher (CA);cuffaro, angelo (CA);lasita, frank
The present inventnouri, abdallah (DZ)
The present inventnouri, abdallah (DZ)
The area of Conceidawson, matthew (CA);sounni, amine berrada (MA);ware
A semiconductor ncharafeddine, kenza (MA);hold, betina (CA);laplanche, y
A semiconductor ncharafeddine, kenza (MA);hold, betina (CA);laplanche, y
The invention applfigueiro, thiago (BR);jedidi, nader (TN);schiavone, patrick
The invention applfigueiro, thiago (BR);jedidi, nader (TN);schiavone, patrick

Setting up a user dave, swapnil r. (IN);varoglu, devrim (MA)
Setting up a user dave, swapnil r. (IN);varoglu, devrim (MA)
Manipulating modıdamji, navid (CA);kim, youngjae (KR);kim, yuchul (KR);m
Manipulating modıdamji, navid (CA);kim, youngjae (KR);kim, yuchul (KR);m
A method of etchirahn, sang h. (KR);bencher, christopher d. (US);he, jim z
A method of etchirahn, sang h. (KR);bencher, christopher d. (US);he, jim z
A composition comrdiggs, comfort wynee (LR);joemah, isaac dowor ii (LR);so
The present disclo anim-addo, jonathan amoafo (GH);arefe, ghidewon (US);l
The present disclo anim-addo, jonathan amoafo (GH);arefe, ghidewon (US);l
The invention descmedles, abdelkader (DZ);valadon, cyril (FR)
The invention descmedles, abdelkader (DZ);valadon, cyril (FR)
Managing radio re:flynn, paul (US);kim, youngjae (KR);kim, yuchul (KR);maj
Managing radio re:flynn, paul (US);kim, youngjae (KR);kim, yuchul (KR);maj
This invention relaangelo cuffaro (CA);athmane touag (DZ);christopher cav
This invention relaangelo cuffaro (CA);athmane touag (DZ);christopher cav
In one embodimenchaoui, hassan (MA)
In one embodimenchaoui, hassan (MA)
A method of culturane-nzelu, chukwuemeka (NG);choudhury, deepak (IN
A solar cell includ adurodija, ojo frederick (NG);chiu, ying yen (TW);chou, e
A solar cell includ adurodija, ojo frederick (NG);chiu, ying yen (TW);chou, e
Methods for WiFi bghosh, monisha (US);lou, han-qing (CN);olesen, robert l.
A method for trigg balakrishnan, swaminathan (IN);tabet, tarik (MA);vallath,
A method for trigg balakrishnan, swaminathan (IN);tabet, tarik (MA);vallath,
Methods and appadi girolamo, rocco (CA);freda, martino (CA);gauvreau, jea
Methods and appadi girolamo, rocco (CA);freda, martino (CA);gauvreau, jea
A method for makibalakrishnan, swaminathan (IN);tabet, tarik (MA);vangala
A method for makibalakrishnan, swaminathan (IN);tabet, tarik (MA);vangala
The present inventalam, john (US);chu, hui-may (TW);ette, ene (NG);mcnair
Methods and appabeluri, mihaela c. (CA);di girolamo, rocco (CA);freda, ma
Methods and appabeluri, mihaela c. (CA);di girolamo, rocco (CA);freda, ma
A device for dissipaynes, michael anthony (US);kirchner, peter d (US);mar
A wireless commudamji, navid (CA);ji, zhu (CN);sebeni, johnson o. (NG)
A wireless commudamji, navid (CA);ji, zhu (CN);sebeni, johnson o. (NG)
Instructions and l ould-ahmed-vall, elmoustapha (MR);uliel, tal (IL);valentin
Instructions and l ould-ahmed-vall, elmoustapha (MR);uliel, tal (IL);valentin
A method for adapdamji, navid (CA);ji, zhu (CN);nimmala, srinivasan (IN);su
A method for adapdamji, navid (CA);ji, zhu (CN);nimmala, srinivasan (IN);su
Described is an apdonkoh, eric kwesi (GH)
A solar cell with b adurodija, ojo frederick (NG);chou, erh-nan (TW)
Profile data from dolin, rob (US);fluegel jason c. (US);obasanjo, oludare (N
Profile data from dolin, rob (US);fluegel jason c. (US);obasanjo, oludare (N
The present disclo adepetun, adefisayo o. (NG);akinwale, oluwafemi (NG);gr
The present disclo adepetun, adefisayo o. (NG);akinwale, oluwafemi (NG);gr
Embodiments in aahn, sang h. (KR);d'cruz, lester a. (US);demos, alexandro
Embodiments in aahn, sang h. (KR);d'cruz, lester a. (US);demos, alexandro
The present inventbourrie, bernard (FR);casellas, pierre (FR);ciapetti, pao
A method and appgarcia-martin, miguel-angel (ES);haruna, adamu (GH)
A method and appgarcia-martin, miguel-angel (ES);haruna, adamu (GH)
The present inventibn-elhaj, mohammed (MA);moia, franco (IT);stalder, mai
The present inventibn-elhaj, mohammed (MA);moia, franco (IT);stalder, mai
The invention concargoud, maxime (FR);chevalier, xavier (FR);gharbi, ahme
The invention concargoud, maxime (FR);chevalier, xavier (FR);gharbi, ahme

Cover flux devicesalfred, christain (US);nouri, abdallah (DZ);turenne, alain
Cover flux devicesalfred, christain (US);nouri, abdallah (DZ);turenne, alain
The present discloanyadiiegwu, clement (NG);cho, joonyeon (KR);mullen, sa
The present discloanyadiiegwu, clement (NG);cho, joonyeon (KR);mullen, sa
Disclosed is a rad meltzer, joel d. (US);neji, bilel (TN);titus, albert h. (US);x
Methods and appahaggerty, david t. (US);hauck, jerrold von (US);khan, ahn
Methods and appahaggerty, david t. (US);hauck, jerrold von (US);khan, ahn
A phase-locked locba, seydou (SN);bellaouar, abdellatif (US);fridi, ahmed r
A phase-locked locba, seydou (SN);bellaouar, abdellatif (US);fridi, ahmed r
A method for redu.balakrishnan, swaminathan (IN);barakat, wael s. (US);da
A method for redu.balakrishnan, swaminathan (IN);barakat, wael s. (US);da
A relay device mayghosh, monisha (US);lou, han-qing (CN);murias, ronald (C
A wireless commumajjigi, vinay (US);mucke, christian w. (DE);tabet, tarik (C
A wireless commumajjigi, vinay (US);mucke, christian w. (DE);tabet, tarik (C
The present inventalcazar vaca, manuel jesus (ES);allison, brett d. (US);and
The present inventalcazar vaca, manuel jesus (ES);allison, brett d. (US);and
The present inventnouri, abdallah (DZ);turenne, alain (CA)
A method for redu.flynn, paul v. (US);majjigi, vinay r. (US);mucke, christian
A method for redu.flynn, paul v. (US);majjigi, vinay r. (US);mucke, christian
A wireless commumucke, christian w. (DE);mujtaba, s. aon (US);singh, ajoy
A method of initia kone, mamadou (BF)
A method of initia kone, mamadou (BF)
In some implemenandrews, jonathan j. (GB);chan, david michael (US);grae
In some implemenandrews, jonathan j. (GB);chan, david michael (US);grae
A station may be ighosh, monisha (US);lou, han-qing (CN);olesen, robert l.
A method and appmukherjee, rajat pritam (IN);olvera-herandez, ulises
Methods and appaghosh, monisha (US);lou, han-qing (CN);olesen, robert l.
adurodija, ojo frederick (NG);chang, hung-yi (TW);chiu,
The present inventbury s. pires, izabela (PL);chappellet, sabrina (FR);ibn-e
In some implemenandrews, jonathan j. (GB); Kapoor, gaurav (IN);stanley-ma
In some implemenandrews, jonathan j. (GB); Kapoor, gaurav (IN);stanley-ma
Ink composition baididane, yahia (DZ);el qacemi, virginie (FR);kauffman, lou
Ink composition baididane, yahia (DZ);el qacemi, virginie (FR);kauffman, lou
Methods and appacaviedes, jorge e. (US);ndiour, ibrahima (SN)
Methods and appacaviedes, jorge e. (US);ndiour, ibrahima (SN)
Described herein asingh, ajoy k. (US);tabet, tarik (MA);vangala, sarma v. (IN
Described herein asingh, ajoy k. (US);tabet, tarik (MA);vangala, sarma v. (IN
A process for makiburr, scott (US);esseghir, mohamed (DZ);flavin, frank (US
A process for makiburr, scott (US);esseghir, mohamed (DZ);flavin, frank (US
Systems, methodsghosh, monisha (US);la sita, frank (US);lou, han-qing (CN
A method and appghosh, monisha (US);lou, han-qing (CN);olesen, robert l.
The disclosure relafagan, james gerard (US);gadkaree, kishor purushottam
Disclosed herein a al-farhood, bander (SA);al-hazmi, abdulrahman (SA);ann
Disclosed herein a al-farhood, bander (SA);al-hazmi, abdulrahman (SA);ann
Disclosed herein a al-farhood, bander (SA);al-hazmi, abdulrahman (SA);ann
The present inventalli, azaam (US);fadli, zohra (DZ);ford, james d. (US);lad
The present inventalli, azaam (US);fadli, zohra (DZ);ford, james d. (US);lad
Embodiments of sycraver, thomas ray (US);ould-ahmed-vall, elmoustapha (C
Embodiments of sycraver, thomas ray (US);ould-ahmed-vall, elmoustapha (C
An apparatus and ould-ahmed-vall, elmoustapha (MR);valentine, robert (US
An apparatus and ould-ahmed-vall, elmoustapha (MR);valentine, robert (US
The present discloanyadiiegwu, clement (NG);chada, venkata gopal reddy (

The present disclosure, clement (NG);chada, venkata gopal reddy (Methods and appaghosh, monisha (US);lou, han-qing (CN);olesen, robert I. A method for initiakhay-ibbat, samy (FR);tabet, tarik (MA);vallath, sreevals A method for initiakhay-ibbat, samy (FR);tabet, tarik (MA);vallath, sreevals A circuit for processing, ezekwe, chinwuba d. (NG) Instructions and lodoshi, kshitij a. (US);ould-ahmed-vall, elmoustapha (MR); Instructions and lodoshi, kshitij a. (US);ould-ahmed-vall, elmoustapha (MR); A station that generates alam, muhammad (PK);chaudhary, madhusudan (IN);dar A station that generates alam, muhammad (PK);chaudhary, madhusudan (IN);dar Apparatus and method, majjigi, vinay r. (US);mucke, christian w. (DE);mujtaba, sy Apparatus and method, majjigi, vinay r. (US);mucke, christian w. (DE);mujtaba, sy This disclosure relates to majjigi, vinay r. (US);mucke, christian w. (DE);mujtaba, sy This disclosure relates to majjigi, vinay r. (US);mucke, christian w. (DE);mujtaba, sy Methods for forming burket, robert carl (US);goers, uta-barbara (US);owusu, Methods for forming burket, robert carl (US);goers, uta-barbara (US);owusu, Instructions and method, ould-ahmed-vall, elmoustapha (MR);sych, terence (US) Instructions and method, ould-ahmed-vall, elmoustapha (MR);sych, terence (US) Methods, apparatus, ould-ahmed-vall, elmoustapha (MR);uliel, tal (IL);valenti Methods, apparatus, ould-ahmed-vall, elmoustapha (MR);uliel, tal (IL);valenti Instructions and method, ould-ahmed-vall, elmoustapha (MR) Instructions and method, ould-ahmed-vall, elmoustapha (MR) The method for processing, figueiro, thiago (BR);jedidi, nader (TN);schiavone, patrick Systems, methods, ghosh, monisha (US);lou, han-qing (CN);olesen, robert I. A method of neigcave, christopher (CA);cuffaro, angelo (CA);la sita, frank A method of neigcave, christopher (CA);cuffaro, angelo (CA);la sita, frank Compositions and guillemot, jean claude (FR);kulkarni, rohit (US);lohmann, A vector friendly interface, abel, james c. (US);abraham, seth (US);bradford, dennis A vector friendly interface, abel, james c. (US);abraham, seth (US);bradford, dennis The invention relates to elhaj, mohammed (MA);lincker, frederic (FR) Carrier aggregation, tabet, tarik (MA);zhang, dawei (US);zhao, wen (CA) Carrier aggregation, tabet, tarik (MA);zhang, dawei (US);zhao, wen (CA) This disclosure relates to majjigi, vinay r. (US);mucke, christian w. (DE);mujtaba, sy This disclosure relates to majjigi, vinay r. (US);mucke, christian w. (DE);mujtaba, sy Toll Like Receptor, carton, jill m. (US);chen, shizhong (US);cunningham, mar Toll Like Receptor, carton, jill m. (US);chen, shizhong (US);cunningham, mar A low-cost system, errico, paul vincent (MA);palmer, joseph wayne (ES);rioro A low-cost system, errico, paul vincent (MA);palmer, joseph wayne (ES);rioro A method of forming bankaitis, jonas (US);kumar, atul (US);murtagh, martin Described herein, aliang, huarui (US);tabet, tarik (MA);zhang, dawei (US) Described herein, aliang, huarui (US);tabet, tarik (MA);zhang, dawei (US) A system and method, tabet, tarik (MA);zhang, dawei (US) A system and method, tabet, tarik (MA);zhang, dawei (US) A station that performs damji, navid (CA);khay-ibbat, samy (FR);makharria, shive: A station that performs damji, navid (CA);khay-ibbat, samy (FR);makharria, shive: An apparatus and corbal, jesus (ES);ould-ahmed-vall, elmoustapha (MR);tol An apparatus and corbal, jesus (ES);ould-ahmed-vall, elmoustapha (MR);tol An apparatus and charney, mark j. (US);corbal, jesus (ES);hagog, mostafa (An apparatus and charney, mark j. (US);corbal, jesus (ES);hagog, mostafa (A method of forming ichen, yong-mei (CN);dai, huixiong (US);mebarki, benche Embodiments of sybradford, dennis r. (US);forsyth, andrew t. (GB);girkar, m Embodiments of sybradford, dennis r. (US);forsyth, andrew t. (GB);girkar, m The invention concerns bousbaine, ahmed (CH);brimelow, christopher (GB);gao,

The invention concbousbaine, ahmed (CH);brimelow, christopher (GB);gao,
This invention relaangelo cuffaro (CA);athmane touag (DZ);christopher cav
This invention relaangelo cuffaro (CA);athmane touag (DZ);christopher cav
A user equipment balakrishnan, swaminathan (IN);karri, sai sravan bharadv
A user equipment balakrishnan, swaminathan (IN);karri, sai sravan bharadv
This invention relacave, christopher (CA);cuffaro, angelo (CA);lasita, frank
An electronic devickhan, ahmer a. (US);linde, joakim (US);ziat, mehdi (DZ)
An electronic devickhan, ahmer a. (US);linde, joakim (US);ziat, mehdi (DZ)
The invention concbrimelow, christopher (GB);gao, zhu (CN);jin, yan xi (CN)
The invention concbrimelow, christopher (GB);gao, zhu (CN);jin, yan xi (CN)
A wireless-commu esseghir, mohamed (DZ)
A wireless-commu esseghir, mohamed (DZ)
A wireless-commu esseghir, mohamed (DZ)
A wireless-commu esseghir, mohamed (DZ)
This disclosure re belghoul, farouk (FR);mujtaba, s. aon (US);tabet, tarik (
This disclosure re belghoul, farouk (FR);mujtaba, s. aon (US);tabet, tarik (
Pyrazolo[1,5-a]pyrbi, yingzhi (US);gardyan, michael walter (US);green, mic
Imidazo[1,2-b]pyri bi, yingzhi (US);gardyan, michael walter (US);green, mic
The present inventanyadiegwu, clement (NG);dioses, alberto d. (US);kudo,
A method for form clark, robert d. (US);tapily, kandabara n. (ML)
A method for form clark, robert d. (US);tapily, kandabara n. (ML)
Mobile devices, babelghoul, farouk (FR);liang, huarui (CN);tabet, tarik (MA)
Mobile devices, babelghoul, farouk (FR);liang, huarui (CN);tabet, tarik (MA)
A diamine compoubachels, thomas (DE);cherkaoui, zoubair mohammed (M/
A diamine compoubachels, thomas (DE);cherkaoui, zoubair mohammed (M/
In some implemen Kapoor, gaurav (IN);stanley-marbell, phillip (GH);vaisha
In some implemen Kapoor, gaurav (IN);stanley-marbell, phillip (GH);vaisha
Methods and appaflynn, paul v. (US);kim, young-jae (KR);majjigi, vinay (
A communication tdrewes, christian (DE);hasholzner, ralph (DE);msallem,
A communication tdrewes, christian (DE);hasholzner, ralph (DE);msallem,
Mobile devices, bakim, youngjae (KR);mujtaba, syed a. (US);tabet, tarik (M/
Mobile devices, bakim, youngjae (KR);mujtaba, syed a. (US);tabet, tarik (M/
A method for adapdamji, navid (CA);ji, zhu (CN);nimmala, srinivasan (IN);su
A method for adapdamji, navid (CA);ji, zhu (CN);nimmala, srinivasan (IN);su
This disclosure re khay-ibbat, samy (FR);majjigi, vinay r. (US);singh, ajoy k.
This disclosure re khay-ibbat, samy (FR);majjigi, vinay r. (US);singh, ajoy k.
In some implemen andrews, jonathan j. (GB);kapoor, gaurav (IN);stanley-ma
In some implemen andrews, jonathan j. (GB);kapoor, gaurav (IN);stanley-ma
Disclosed herein i ziat, mehdi (DZ)
Disclosed herein i ziat, mehdi (DZ)
Mechanisms are dielsayed, moustafa m. (DE);mujtaba, syed aon (US);tabet
Mechanisms are dielsayed, moustafa m. (DE);mujtaba, syed aon (US);tabet
A diamine compoubachels, thomas (FR);cherkaoui, zoubair mohammed (M/
A diamine compoubachels, thomas (FR);cherkaoui, zoubair mohammed (M/
Establishing a dat haruna, adamu (GH);leppisaari, arto (FI)
Establishing a dat haruna, adamu (GH);leppisaari, arto (FI)
A process is discl gartside, robert j. (US);kaleem, hassan (GH);skourlis, tho
A process is discl gartside, robert j. (US);kaleem, hassan (GH);skourlis, tho
The present inventde lajudie, raphaelle (FR);loudhaief, wissam (TN);renard,
The present inventde lajudie, raphaelle (FR);loudhaief, wissam (TN);renard,
High tensile stressbalseanu, mihaela (RO);cox, michael s. (US);huang, tzu f
High tensile stressbalseanu, mihaela (RO);cox, michael s. (US);huang, tzu f

An apparatus, systelsayed, moustafa (DE);sarrigeorgidis, konstantinos (US)
An apparatus, systelsayed, moustafa (DE);sarrigeorgidis, konstantinos (US)
Providing a power-elsayed, moustafa m. (DE);mujtaba, syed aon (US);tabet
Providing a power-elsayed, moustafa m. (DE);mujtaba, syed aon (US);tabet
For paging user deelsayed, moustafa m. (DE);mujtaba, syed aon (US);tabet
For paging user deelsayed, moustafa m. (DE);mujtaba, syed aon (US);tabet
A method for pass amano, fumitaka (JP);tapily, kandabara n. (ML)
A method for pass amano, fumitaka (JP);tapily, kandabara n. (ML)
The present inventait aissa, belaid (DZ);groemping, matthias (DE);krill, stef
A method of an as abraham, seth (US);gradstein, amit (IL);ould-ahmed-vall,
A method of an as abraham, seth (US);gradstein, amit (IL);ould-ahmed-vall,
Mobile devices, babelghoul, farouk (FR);boettger, david (US);kiss, krisztian
Mobile devices, babelghoul, farouk (FR);boettger, david (US);kiss, krisztian
In some embodimehussain, awais m. (CA);mujtaba, syed aon (US);tabet, tar
In some embodimehussain, awais m. (CA);mujtaba, syed aon (US);tabet, tar
Enhanced random kim, youngjae (KR);mujtaba, syed a. (US);tabet, tarik (M/
Enhanced random kim, youngjae (KR);mujtaba, syed a. (US);tabet, tarik (M/
Techniques are disbelghoul, farouk (FR);khay-ibbat, samy (FR);liang, huarui
Techniques are disbelghoul, farouk (FR);khay-ibbat, samy (FR);liang, huarui
The present inventait aissa, belaid (DZ);groemping, matthias (DE);krill, ste
The adaptor assocbi, yingzhi (US);kumi, godwin (GH)
Apparatus and memajjigi, vinay r. (US);mucke, christian w. (DE);mujtaba, sy
Apparatus and memajjigi, vinay r. (US);mucke, christian w. (DE);mujtaba, sy
Chemically strengtamin, jaymin (US);egboiyi, benedick osobomen (NG);pes
The present inventait aissa, belaid (DZ);krill, steffen (DE);may, alexander
Disclosed herein a becker, david scott (US);butterbaugh, jeffery w. (US);mb
Disclosed herein a becker, david scott (US);butterbaugh, jeffery w. (US);mb
Disclosed herein a becker, david scott (US);butterbaugh, jeffery w. (US);mb
Disclosed herein a butterbaugh, jeffery w. (US);mbanaso, chimaobi w. (NG)
In one embodimevans, arnold kerry (US);ould-ahmed-vall, elmoustapha (
In one embodimevans, arnold kerry (US);ould-ahmed-vall, elmoustapha (
The invention relataliman, michel (CI);awakowicz, peter (DE);benter, thorst
The invention relataliman, michel (CI);awakowicz, peter (DE);benter, thorst
The invention relataffi, mahmoud (MA);friederich, alain (FR);ruiz, gael (FR)
latiri, mondher (TN)
latiri, mondher (TN)
A method for redu.balakrishnan, swaminathan (IN);barakat, wael s. (US);da
A method for redu.balakrishnan, swaminathan (IN);barakat, wael s. (US);da
The invention relataffi, mahmoud (MA);friederich, alain (FR);ruiz, gael (FR)
latiri, mondher (TN)
The present disclo cardinal-david, benoit (CA);chan, vincent s. (US);dempah
Instructions and I charney, mark j. (US);corbal, jesus (ES);ould-ahmed-vall,
Instructions and I charney, mark j. (US);corbal, jesus (ES);ould-ahmed-vall,
Systems, methodsgirkar, milind b. (US);hughes, christopher (US);ould-ahme
Systems, methodsgirkar, milind b. (US);hughes, christopher (US);ould-ahme
A processor includ evans, arnold kerry (US);ould-ahmed-vall, elmoustapha (
A processor includ evans, arnold kerry (US);ould-ahmed-vall, elmoustapha (
A processor includ evans, arnold kerry (US);ould-ahmed-vall, elmoustapha (
A processor includ evans, arnold kerry (US);ould-ahmed-vall, elmoustapha (
In some implemenkapoor, gaurav (IN);stanley-marbell, phillip (GH);vaisha
In some implemenkapoor, gaurav (IN);stanley-marbell, phillip (GH);vaisha
Embodiments of thnakamura, genji (JP);tapily, kandabara n. (ML)

Embodiments of tñakamura, genji (JP);tapily, kandabara n. (ML)
latiri, mondher (TN)

A microprocessor iaristodemou, aris (GB);fulher, richard (US);hakewill, jam
There is a method azimane, mohamed (MA);majhi, ananta (IN)

Disclosed is a meticoolbaugh, douglas d. (US);eshun, ebenezer e. (GH);feilc
The invention relatbarlerin, stephane (FR);drissi, m'hamed (FR);fares-karam

Tooth-whitening fil gaffar, abdul (US);hassan, mahmoud (SL);viscio, david (L
On existing DVD abergmans, johannes wilhelmus maria (NL);ciacci, massin

The present inventazimane, mohamed (MA);majhi, ananta (IN)

By using highly ef knappe, uwe (DE);okoroanyanwu, uzodinma (NG)

A method for comchristopher cave (CA);cuffaro, angelo (CA);frank la sita

A process is proviccann, reginald o. (GH);delaney, edward j. (US);fan, jun-yi

The present inventblot, christian (FR);bonnet, paule (FR);clerc, thierry (FR);

The invention relatcasellas, pierre (FR);floutard, daniel (FR);fraisie, pierre

A dielectric layer angyal, matthew (US);dahman, lee (US);hichri, habib (TN)

Novel process for boffelli, philippe (FR);delthil, michel (FR);grondard, luc

The invention relatcasellas, pierre (FR);floutard, daniel (FR);fraisie, pierre

A method and a teazimane, mohamed (MA);pavlov, andrei sergueevitch (C)

A field effect tran chertouk, mourad (DZ)

The present inventaverbuj, claudia (IL);carlos, marlon v. (US);fritch, john r

The present inventfritch, john r. (US);gharbaoui, tawfik (MA);kato, naomi s.

The present inventcarlos, marlon (US);gharbaoui, tawfik (MA);kato, naomi s

Information (km) ataleb, anisse (DZ)

The present inventhardalo, catherine (US);hare, roberta s. (US);krishna, g

The invention relathjertman, birger (SE);mayor, laetitia (CH);talon, christia

The present inventschneider, peter (CH);tahtaoui, chouaib (MA)

The present inventbiscoglio, michael b. (US);devlin, kenneth t. (US);esseg

A junction box andkhemakhem, m'hamed anis (TN);peters, jeffrey louis (US)

An apparatus and jha, ashish (IN);ould-ahmed-vall, elmoustapha (MR);valer

An apparatus and jha, ashish (IN);ould-ahmed-vall, elmoustapha (MR);valer

In one embodimenevans, arnold kerry (US);ould-ahmed-vall, elmoustapha (

In one embodimenevans, arnold kerry (US);ould-ahmed-vall, elmoustapha (

A processor includ evans, arnold kerry (US);ould-ahmed-vall, elmoustapha (

A processor includ evans, arnold kerry (US);ould-ahmed-vall, elmoustapha (

In one embodimenevans, arnold kerry (US);ould-ahmed-vall, elmoustapha (

In one embodimenevans, arnold kerry (US);ould-ahmed-vall, elmoustapha (

An apparatus and espasa, roger (ES);guillen fandos, david (ES);ould-ahmec

An apparatus and espasa, roger (ES);guillen fandos, david (ES);ould-ahmec

In one embodimerould-ahmed-vall, elmoustapha (MR);sasanka, ruchira (MF

In one embodimerould-ahmed-vall, elmoustapha (MR);sasanka, ruchira (MF

latiri, mondher (TN)

Embodiments of sycorbal san adrian, jesus (ES);girkar, milind baburao (US)

Embodiments of sycorbal san adrian, jesus (ES);girkar, milind baburao (US)

A compositional raaitken, bruce gardiner (US);dickinson, james edward (US)

A compositional raaitken, bruce gardiner (US);dickinson, james edward (US)

The present inventdavis, carrie l. (US);fadli, zohra (DZ);ford, james d. (U

The present inventdavis, carrie l. (US);fadli, zohra (DZ);ford, james d. (U

An apparatus and jha, ashish (IN);ould-ahmed-vall, elmoustapha (MR);valer

An apparatus and jha, ashish (IN);ould-ahmed-vall, elmoustapha (MR);valer

In one embodimercharney, mark j. (US);corbal, jesus (ES);ould-ahmed-vall,

In one embodimercharney, mark j. (US);corbal, jesus (ES);ould-ahmed-vall,

An apparatus and jha, ashish (IN);ould-ahmed-vall, elmoustapha (MR);valer

An apparatus and jha, ashish (IN);ould-ahmed-vall, elmoustapha (MR);valer
An apparatus and charney, mark j. (US);corbal, jesus (ES);ould-ahmed-vall,
An apparatus and charney, mark j. (US);corbal, jesus (ES);ould-ahmed-vall,
Systems, methodsgirkar, milind b. (US);hughes, christopher (US);ould-ahme
Systems, methodsgirkar, milind b. (US);hughes, christopher (US);ould-ahme
Systems, methodsgirkar, milind b. (US);hughes, christopher (US);ould-ahme
Systems, methodsgirkar, milind b. (US);hughes, christopher (US);ould-ahme
An apparatus and charney, mark j. (US);corbal, jesus (ES);espasa, roger (E
An apparatus and charney, mark j. (US);corbal, jesus (ES);espasa, roger (E
An apparatus and charney, mark j. (US);corbal, jesus (ES);espasa, roger (E
A process and appgartside, robert j. (US);kaleem, hassan (GH);skourlis, tho
For the notificatio bouazizi, imed (TN);curcio, igor (IT);walsh, rod (GB)
A process and appgartside, robert j. (US);kaleem, hassan (GH);skourlis, tho
A coaxial connecti khemakhem, mhamed anis (TN);skluzacek, kenneth aller
The present inventnimour, abdelkrim (DZ)
The ordering of itebao, yi-liang (CN);chebil, fehmi (TN);karczewicz, marta (F
The present applicanyadiegwu, clement (NG);dammel, ralph r. (DE);houliha
Methods and systefoster, jason (US);kim, bok-hoen (KR);m' saad, hichem (T
The invention forrrhichri, habib (TN);larsen, kimberly a (US);maynard, heler
Accelerated video bouazizi, imed (TN);hannuksela, miska (FI);wenger, step
Cholesteric liquid bai, feng (CN);montello, aaron david (US);nwabunma, do
A Metal Insulator-Ńchinthakindi, anil kumar (IN);coolbaugh, douglas duane (E
A communication ıbergmans, johannes wilhelmus maria (NL);immink, alber
The present inventchin, eva rose (CA);green, larry (US);ibebunjo, chikwendu
An immersion lithcfurukawa, toshiharu (JP);holmes, steven j. (US);koburger,
Method for equalizbergmans, johannes wilhelmus maria (NL);immink, alber
A FGS entropy codammar, nejib (TN);karczewicz, marta (PL);ridge, justin (A
Methods for cleaniyoub, mohamad (TN);balasubramanian, ganesh (IN);dei
The present inventbourrie, bernard (FR);casellas, pierre (FR);ciapetti, pao
The present inventaimadeddine, mohamed (MA);arnal, vincent (FR);gosset,
An improved switcammar, nejib (TN);karczewicz, marta (PL);ridge, justin (A
A coding structure ammar, nejib (TN);karczewicz, marta (PL);ridge, justin (A
The invention concasellas, pierre (FR);floutard, daniel (FR);fraise, pierr
An improved syste bouazizi, imed (TN);vedantham, ramakrishna (IN)
The present inventkim, hoom daniel (BF);kim, in-geun (KR)
A processing deviccharney, mark j. (US);corbal, jesus (ES);ould-ahmed-vall,
A processing deviccharney, mark j. (US);corbal, jesus (ES);ould-ahmed-vall,
An apparatus and charney, mark j. (US);corbal, jesus (ES);ould-ahmed-vall,
An apparatus and charney, mark j. (US);corbal, jesus (ES);ould-ahmed-vall,
In one embodimencharney, mark j. (US);corbal, jesus (ES);espasa, roger (E
In one embodimencharney, mark j. (US);corbal, jesus (ES);espasa, roger (E
In one embodimencharney, mark j. (US);corbal, jesus (ES);espasa, roger (E
An apparatus and girkar, milind b. (US);hughes, christopher (US);ould-ahme
An apparatus and girkar, milind b. (US);hughes, christopher (US);ould-ahme
Systems, methodsgirkar, milind b. (US);hughes, christopher (US);ould-ahme
Systems, methodsgirkar, milind b. (US);hughes, christopher (US);ould-ahme
Systems, methodsgirkar, milind b. (US);hughes, christopher (US);ido, hide
Systems, methodsgirkar, milind b. (US);hughes, christopher (US);ould-ahme
Systems, methodsgirkar, milind b. (US);hughes, christopher (US);ould-ahme
An apparatus and espasa, roger (ES);guillen fandos, david (ES);ould-ahmec
An apparatus and espasa, roger (ES);guillen fandos, david (ES);ould-ahmec
Systems, methodsgirkar, milind b. (US);hughes, christopher (US);ould-ahme

Systems, methodsgirkar, milind b. (US);hughes, christopher (US);ould-ahmed-vall, elmoustapha (MR);

Systems, methodsgirkar, milind b. (US);hughes, christopher (US);ould-ahmed-vall, elmoustapha (MR);

Systems, methodsgirkar, milind b. (US);hughes, christopher (US);ould-ahmed-vall, elmoustapha (MR);

Instructions and locharney, mark j. (US);gebil, yuri (IL);gradstein, amit (IL)

Instructions and locharney, mark j. (US);gebil, yuri (IL);gradstein, amit (IL)

An apparatus and charney, mark j. (US);corbal, jesus (ES);espasa, roger (ES)

An apparatus and charney, mark j. (US);corbal, jesus (ES);espasa, roger (ES)

In several embodircharney, mark j. (US);corbal, jesus (ES);girkar, milind b.

In several embodircharney, mark j. (US);corbal, jesus (ES);girkar, milind b.

An apparatus and balart, jairo (ES);charney, mark j. (US);corbal, jesus (ES)

An apparatus and balart, jairo (ES);charney, mark j. (US);corbal, jesus (ES)

A power supply clabakhali, abdellah (MA);blanc, fabrice (FR);rien, mikael (FR)

Described is an apcasper, bryan k. (US);musah, tawfiq (GH);venkatram, hari

Instructions and lodoshi, kshitij a. (US);ould-ahmed-vall, elmoustapha (MR);

Instructions and lodoshi, kshitij a. (US);ould-ahmed-vall, elmoustapha (MR);

latiri, mondher (TN)

Smoking article in anaya, aroldo jose romero (CO);bonici, alberto (IT);cas

Method for producabelkader, ameur (DZ);benedicto, beck (FR);jean-francois

Method for producabelkader, ameur (DZ);benedicto, beck (FR);jean-francois

Instructions and lodoshi, kshitij a. (US);ould-ahmed-vall, elmoustapha (MR);

A lithographic app.couteau, kevin nicolas stephan (FR);el boubsi, rachid (MR)

A lithographic app.couteau, kevin nicolas stephan (FR);el boubsi, rachid (MR)

The present inventokocha, cyril emeka (NG);wylde, jonathan (GB)

Chemically strengtamin, jaymin (US);egboiyi, benedick osobomen (NG);orai

Methods of continugarner, sean matthew (US);owusu, samuel odei (GH);pie

A method of an as corbal san andrian, jesus (ES);gradstein, amit (IL);ould-a

A method of an as corbal san andrian, jesus (ES);gradstein, amit (IL);ould-a

The present inventessaddam, hatem (TN)

The present inventessaddam, hatem (TN)

Embodiments of tkumar, kaushik a (US);o'meara, david l. (US);tapily, kand

A germanium-contclark, robert d. (US);consiglio, steven p. (US);leusink, ger

A germanium-contclark, robert d. (US);consiglio, steven p. (US);leusink, ger

An apparatus and charney, mark j. (US);corbal, jesus (ES);hagog, mostafa (

An apparatus and charney, mark j. (US);corbal, jesus (ES);hagog, mostafa (

Provided herein arbennett, brydon (NZ);chamberlain, philip paul (US);chan,

latiri, mondher (TN)

latiri, mondher (TN)

A processor includ huh, joon-moo (KR);ould-ahmed-vall, elmoustapha (MR);

A processor includ charney, mark j. (US);cohen, ehud (IL);corbal san andriar

An apparatus and abel, james c. (US);dixon, martin g. (US);doshi, kshitij

An apparatus and abel, james c. (US);dixon, martin g. (US);doshi, kshitij

A processor includ desai, imran (IN);ould-ahmed-vall, elmoustapha (MR)

A processor includ ould-ahmed-vall, elmoustapha (MR)

In one embodimerbrown, william m. (US);ould-ahmed-vall, elmoustapha (M

A processor includ ould-ahmed-vall, elmoustapha (MR)

oe exercise equiplatiri, mondher (TN)

A processor includ ould-ahmed-vall, elmoustapha (MR)

A processor includ ould-ahmed-vall, elmoustapha (MR)

A processor includ astafev, nikita (RU);ould-ahmed-vall, elmoustapha (MR)

Instructions and lodoshi, kshitij a. (US);ould-ahmed-vall, elmoustapha (MR);

Instructions and lodoshi, kshitij a. (US);ould-ahmed-vall, elmoustapha (MR);

A smoking article amoros perez, ana (ES);bonici, alberto (IT);cano casanov

A processor includ huh, joon-moo (KR);ould-ahmed-vall, elmoustapha (MR);
A processor includ ould-ahmed-vall, elmoustapha (MR)
A processor includ huh, joon-moo (KR);ould-ahmed-vall, elmoustapha (MR);
The invention relatgromann, boris (DE);hunermann, michael (DE);kpebane,
The invention relatgromann, boris (DE);hunermann, michael (DE);kpebane,
A processor includ ould-ahmed-vall, elmoustapha (MR);uliel, tal (IL);valentin
A processor includ gokhale, indraneil m. (IN);ould-ahmed-vall, elmoustapha
An example proce:anderson, christina s. (US);astafev, nikita (RU);charney,
Single Instruction, jin, jun (CN);ould-ahmed-vall, elmoustapha (MR)
The invention relatgromann, boris (DE);hunermann, michael (DE);kpebane,
Embodiments of s;brandt, jason w. (US);charney, mark j. (US);girkar, milind
Detailed herein arermolaev, igor (BY);malladi, rama kishan v. (IN);ould-ah
A processor includ gokhale, indraneil m. (IN);ould-ahmed-vall, elmoustapha
A processor comprdoshi, kshitij a. (US);marr, deborah t. (US);mishra, asit
Single Instruction, jin, jun (CN);ould-ahmed-vall, elmoustapha (MR)
A processor comprcharney, mark j. (US);girkar, milind b. (US);jha, ashish (
A processor includ ould-ahmed-vall, elmoustapha (MR);valentine, robert (US
Single Instruction, corbal, jesus (ES);doshi, kshitij a. (US);marr, deborah t.
Embodiments of s;ould-ahmed-vall, elmoustapha (MR)
Embodiments of s;ould-ahmed-vall, elmoustapha (MR)
An apparatus and charney, mark j. (US);corbal, jesus (ES);espasa, roger (E
In one embodimercharney, mark j. (US);corbal, jesus (ES);ould-ahmed-vall,
In one embodimercharney, mark j. (US);corbal, jesus (ES);ould-ahmed-vall,
Systems and methould-ahmed-vall, elmoustapha (MR);thierry, philippe (FR)
A processor includ astafev, nikita (RU);ould-ahmed-vall, elmoustapha (MR)
Embodiments of s;charney, mark j. (US);jha, ashish (IN);ould-ahmed-vall, e
Detailed herein ar brandt, jason w. (US);charney, mark j. (US);girkar, milind
A processor includ astafev, nikita (RU);ould-ahmed-vall, elmoustapha (MR)
A processor includ gokhale, indraneil m. (IN);ould-ahmed-vall, elmoustapha
In several embodircharney, mark j. (US);corbal, jesus (ES);girkar, milind b.
Embodiments of s;ould-ahmed-vall, elmoustapha (MR)
An Aggregate Scatcharney, mark j. (US);girkar, milind b. (US);jha, ashish (
In an embodiment astafev, nikita (RU);ould-ahmed-vall, elmoustapha (MR)
Systems, methodshuh, joon-moo (KR);ould-ahmed-vall, elmoustapha (MR);
An example proce:anderson, cristina s. (US);astafev, nikita (RU);charney, m
A processor includ ould-ahmed-vall, elmoustapha (MR)
A processor includ astafev, nikita (RU);ould-ahmed-vall, elmoustapha (MR)
The invention relatgromann, boris (DE);hunermann, michael (DE);kpebane,
A processor includ ould-ahmed-vall, elmoustapha (MR);willhalm, thomas (DI
A processor includ gokhale, indraneil m. (IN);ould-ahmed-vall, elmoustapha
Approaches for pa:asoro, michael a. (NG);bell, marie justine (US);bhimarase
Systems, methodsdoshi, kshitij a. (US);ould-ahmed-vall, elmoustapha (MR);
Single Instruction, doshi, kshitij a. (US);marr, deborah t. (US);mishra, asit
ic characteristics latiri, mondher (TN)
An apparatus and balart, jairo (ES);charney, mark j. (US);corbal, jesus (ES)
An apparatus and balart, jairo (ES);charney, mark j. (US);corbal, jesus (ES)
The present inventlatiri, mondher (TN)
The present inventlatiri, mondher (TN)
An apparatus and ould-ahmed-vall, elmoustapha (MR);valentine, robert (US
The invention relatgromann, boris (DE);hunermann, michael (DE);kayser, th
The invention relatgromann, boris (DE);hunermann, michael (DE);kayser, th
The invention relatgromann, boris (DE);hunermann, michael (DE);kayser, th

The invention relatardt, martin (DE);gromann, boris (DE);hunermann, mich
The invention relatgromann, boris (DE);hunermann, michael (DE);kpebane,
The invention relatgromann, boris (DE);hunermann, michael (DE);kpebane,
Described is an apdonkoh, eric k. (GH);kulkarni, jaydeep p. (IN);rajwani, iq
The invention rela chappellet, sabrina (FR);ibn-elhaj, mohammed (MA);rida
Isotropic silicon a kal, subhadeep (IN);mosden, aelan (US);tapily, kandabar
Isotropic silicon a kal, subhadeep (IN);mosden, aelan (US);tapily, kandabar
Embodiments of trtapily, kandabara n. (ML)
The present inventalcazar vaca, manuel jesus (ES);allison, brett d. (US);and
Disclosed herein a becker, david scott (US);butterbaugh, jeffery w. (US);mb
Methods and devickamgaing, telesphor teles (US);oladeinde, adewale k. (N
A wireless transmi chincholi, amith v. (IN);demir, alpaslan (US);freda, mart
A wireless transmi chincholi, amith v. (IN);demir, alpaslan (US);freda, mart
The invention relataliman, michel (CI);brockhaus, albrecht (DE);butzmann, s
The disclosure reladeegbe, dennis o. (NG);liu, yan (CN);quayle, steven no
A system and a mabelaidi, yasser (DZ);dore, laurent (FR);piret, eric (FR);wy
The present disclo hashash, ahmad (US);livingston, robert c. (US);nti-adda
The invention rela buttgerit, ute (DE);husemann, christoph (DE);seitz, hol
Systems, methodsould-ahmed-vall, elmoustapha (MR);plotnikov, mikhail (R
Systems, methodsbrown, william m. (US);ould-ahmed-vall, elmoustapha (M
Systems, methodsbrown, william m. (US);ould-ahmed-vall, elmoustapha (M
A secure documenagbeyo, babatope (NG)
A method of an as abraham, seth (US);gradstein, amit (IL);ould-ahmed-vall,
In one embodimerevans, arnold kerry (US);ould-ahmed-vall, elmoustapha (
latiri, mondher (TN)
A method of formirdevilliers, anton (US);mohanty, nihar (IN);smith, jeffrey
Methods and appadi girolamo, rocco (CA);freda, martino (CA);gauvreau, jee
A semiconductor ddevilliers, anton j. (US);kal, subhadeep (IN);mohanty, nih
Disclosed embodircorbal, jesus (ES);dubtsov, roman s. (RU);girkar, milind
Disclosed are a cu adachi, chihaya (JP);bencheikh, fatima (DZ);fujihara, tak
Embodiments of trclark, robert d. (US);tapily, kandabara n. (ML)
A method of void-lleusink, gerrit j. (NL);tapily, kandabara n. (ML);yu, kai-h
Embodiments of aiallen, james (US);brandt, jason (US);chappell, robert (US
Embodiments of sycharney, mark (US);corbal, jesus (ES);girkar, milind (US);
An apparatus and charney, mark j. (US);corbal, jesus (ES);hagog, mostafa (
The invention rela ben chouikha, mohamed (TN);ribes cortes, alejandro (ES
Disclosed herein a blair, wade (US);bulik-sullivan, brendan (US);busby, jenni
The invention rela aliman, michel (CI);antoni, martin (DE);chung, hin yiu a
Disclosed is a curr adachi, chihaya (JP);bencheikh, fatima (DZ);fujihara, tak
Millimeter wave (nalpman, erkan (US);amadjikpe, arnaud (BJ);asaf, omer (IL
A method for surgiboiko valerii volodymyrovych (UA);dzhabbarov rustam su
A method for surgiboiko valerii volodymyrovych (UA);dzhabbarov rustam su
A method for prodidykyi mykola oleksandrovyh (UA);liubchuk hennadii myl
A method for treatursol hryhoryi mykolaiovych (LY)
ANISMS bilko ivan petrovych (UA);huviadz joma (LY)
A pumpkin paste ibryndza jan (SL);fil maria ivanivna (UA);hryhorieva olha
A way to provide pkharuna adamy (GH);kure pekka (FI);leppisari arto (FI);m
The invention rela bilko ivan petrovych (UA);huviadz joma (LY)
The invention concbrimelow christopher john burton (GB);gao zhu (CN);jin y
A stomatologic geldrozdova anna oleksandrivna (UA);korytniuk oleksii yaro:
The invention relatbourgeois-lugand, marie, francoise, yvonne (FR);el kocha
A method for prep.gutenberg helmut (AT);sibila dejan (SL)

Propped fractures brown, j. ernest (US);chan, keng s. (ML);milne, arthur wil
Propped fractures brown, j. ernest (US);chan, keng s. (ML);milne, arthur wil
shu, anthony hou on (NG)
Maghnia or Mostaçbelbachir, mohammed (DZ);bensaoula, abdelhak (US)
Maghnia or Mostaçbelbachir, mohammed (DZ);bensaoula, abdelhak (US)
reinerio, piero (IT)
Liposuction devicetazi, el hassane (MA)
Liposuction devicetazi, el hassane (MA)
A Schottky diode vlanois, frédéric (FR);nizou, sylvain (FR)
A Schottky diode vlanois, frédéric (FR);nizou, sylvain (FR)
An access point in shoemake, matthew b. (US);turki, khaled (TN)
An access point in shoemake, matthew b. (US);turki, khaled (TN)
Nucleotide sequenfatland-bloom, beth (US);rai, gyan (US);rayapati, p. john
Nucleotide sequenfatland-bloom, beth (US);rai, gyan (US);rayapati, p. john
A purified Leishmadellagi, koussay (TN);guizani, ikram (TN);kamoun-essgha
The invention conctakhim, mohamed (MA)
The invention conctakhim, mohamed (MA)
This processing is dragojlovic, neven (MA)
This processing is dragojlovic, neven (MA)
The invention provchoi, seung-yong (KR);estacio, maria cristina b. (ML);shia
The invention provchoi, seung-yong (KR);estacio, maria cristina b. (ML);shia
A book holder remottah, chikezie (US);ottah, chineye (NG);ottah, keneth (N
A book holder remottah, chikezie (US);ottah, chineye (NG);ottah, keneth (N
A fluid bearing wit kishi, yusuke (JP)
A fluid bearing wit kishi, yusuke (JP)
A seal assembly sēbatita, nabil ben mohamed (TN);dessoulavy, gilles (FR);p
A seal assembly sēbatita, nabil ben mohamed (TN);dessoulavy, gilles (FR);p
The present inventabboudi, mostafa (MA);holloway, paul h. (US)
The present inventabboudi, mostafa (MA);holloway, paul h. (US)
The present inventganci, eric marc (MA)
The present inventganci, eric marc (MA)
A method and appbouaricha, salim (DZ);harvey, bernard (CA);legoux, jean-
A method and appbouaricha, salim (DZ);harvey, bernard (CA);legoux, jean-
A data processing elgrably, eric (MA)
A data processing elgrably, eric (MA)
The present inventaikhori, christy efeilomo (NG);konijn, gerrit (NL);otten, e
A method (100) of korndewal, marcel (NE);schaap, wim (NE);zegers, leon j.
A method (100) of korndewal, marcel (NE);schaap, wim (NE);zegers, leon j.
A method of verifyesmail, ahouzi (MA);javidi, bahram (US);zhang, guansher
A method of verifyesmail, ahouzi (MA);javidi, bahram (US);zhang, guansher
A dermatological tberry, andrew john (GB);charlton, andrew (GN)
An address configuzakriti, abdelouahid (MA)
An address configuzakriti, abdelouahid (MA)
A water cooler/wathanbli, jamel (TN)
A water cooler/wathanbli, jamel (TN)
A processor and a hussain, zahid (GB)
A processor and a hussain, zahid (GB)
A cosmetic and/or charrouf, zoubida (MA);danoux, louis (FR);henry, florence
A cosmetic and/or charrouf, zoubida (MA);danoux, louis (FR);henry, florence
A cosmetic and/or charrouf, zoubida (MA);henry, florence (FR);moser, philip
A cosmetic and/or charrouf, zoubida (MA);henry, florence (FR);moser, philip
This interconnecticognard, legal representative, elodie (GH);cognard, legal

This interconnecticognard, legal representative, elodie (GH);cognard, legal
A method and systbelouchrani, adei (DZ);cheriet, mohamed (CA)
A method and systbelouchrani, adei (DZ);cheriet, mohamed (CA)
A pheromone attragregg, peter (AU);lowor, samuel (GH);socorro, alice del (,
A method of verifyesmail, ahouzi (MA);javidi, bahram (US);zhang, guansher
The breast implantbenslimane, fahd (MA)
The breast implantbenslimane, fahd (MA)
Device to deliver amontaron, philippe (FR);philippe, francois (FR)
Device to deliver amontaron, philippe (FR);philippe, francois (FR)
To gain a better u cook, brian p. (US);cook, clarence j. (US);laterra, john (
The invention relathihi, bachir (DZ)
The invention rela gmouth, said (MA);vaultier, michel (FR)
2" oxo-voruschari braekman, jean-claude (BE);darro, francis (BE);dewelle, j
2" oxo-voruschari braekman, jean-claude (BE);darro, francis (BE);dewelle, j
Extracts of the pla braekman, jean-claude (BE);darro, francis (BE);dewelle, j
An electronic switcfaiçal, loubaris mohamed (MA)
An all-fiber, all-s azami, nawfel (MA);gonthier, francois (CA);villeneuve, al
An all-fiber, all-s azami, nawfel (MA);gonthier, francois (CA);villeneuve, al
A method and preçcharrouf, zoubida (MA);danoux, louis (FR);henry, florence
The invention relatameur, sami (TN);bureau, christophe (FR);viel, pascal (FF
The invention relatameur, sami (TN);bureau, christophe (FR);viel, pascal (FF
The invention concel harti, abdeslam (MA)
The invention concel harti, abdeslam (MA)
Pharmaceutical foæini, meir (IL);friedman, doron (IL);hirsch, stefan (DE);m
Pharmaceutical foæini, meir (IL);friedman, doron (IL);hirsch, stefan (DE);m
The water wheel nkrizik, vladislav (SK);macek, ján (SL)
The present inventbosmans, jean-paul rené marie andré (BE);gijsen, henric
The present inventbosmans, jean-paul rené marie andré (BE);gijsen, henric
A method and appamine, rachid (MA);gronthoud, alexander guido (NL);pine
A method and appamine, rachid (MA);gronthoud, alexander guido (NL);pine
Steroids of the for gutierrez, gilles (FR);hadid, zohra (FR);serrar, mostafa (F
Steroids of the for gutierrez, gilles (FR);hadid, zohra (FR);serrar, mostafa (F
The present inventbackes, alexander (DE);bravo, jose (GB);choidas, axel (D
The present inventbackes, alexander (DE);bravo, jose (GB);choidas, axel (D
One aspect of the blokker, peter (NL);bolshaw, louise (NL);brouwer, eric ri
One aspect of the blokker, peter (NL);bolshaw, louise (NL);brouwer, eric ri
One aspect of the blokker, peter (NL);bolshaw, louise (NL);brouwer, eric ri
One aspect of the blokker, peter (NL);bolshaw, louise (NL);brouwer, eric ri
A composition whi charrouf, zoubida (MA);danoux, louis (FR);henry, florence
A composition whi charrouf, zoubida (MA);danoux, louis (FR);henry, florence
The present inventgaberc porekar, vladka (SI);menart, viktor (SI);podobnik,
The present inventgaberc porekar, vladka (SI);menart, viktor (SI);podobnik,
The invention rela lebrihi, ahmed (FR);mathieu, florence (FR);sabaou, nasse
The invention belocopar, anton (SI);ludescher, johannes (AT);mesar, tomaz
The present inventbahloul, chokri (TN);jacob, yves (FR);perrin, pierre (FR);t
The present inventbahloul, chokri (TN);jacob, yves (FR);perrin, pierre (FR);t
Individually marke neuberger, wolfgang (ML)
Individually marke neuberger, wolfgang (ML)
The present inventdelapierre, guillaume (FR);gmouh, said (FR);hassine, fati
The All-Time Calenadjei, david (GH)
The present inventnjemanze, philip chidi (NG)
The present inventnjemanze, philip chidi (NG)

A method for form chen, hao-yu (TW);hu, chenming (US);yang, fu-liang (TW)
A method for form chen, hao-yu (TW);hu, chenming (US);yang, fu-liang (TW)
The present inventumar, sani (NG)
A method of formi abboudi, mostafa (MA);holloway, paul h. (US)
A method of formi abboudi, mostafa (MA);holloway, paul h. (US)
Triangular elementnefzi, abdessatar (TN)
Triangular elementnefzi, abdessatar (TN)
Techniques for perjacobs, marco (NE);kurak, jr., charles w. (US);petrescu, d
Techniques for perjacobs, marco (NE);kurak, jr., charles w. (US);petrescu, d
Devices and methlewis, keith e. (TH);orchard, anthony j. (TH);weaver, chris
Devices and methlewis, keith e. (TH);orchard, anthony j. (TH);weaver, chris
A method of deletiharuna, adamu (GH);leppisaari, arto (FI)
A method of deletiharuna, adamu (GH);leppisaari, arto (FI)
The present inventnjemanze, philip chidi (NG)
The present inventnjemanze, philip chidi (NG)
The present inventhattori, takayuki (JP);hean, choong dick (ML);ho, chee-ch
The present inventhattori, takayuki (JP);hean, choong dick (ML);ho, chee-ch
The present inventbahloul, chokri (TN);jacob, yves (FR);perrin, pierre (FR);t
The present inventbahloul, chokri (TN);jacob, yves (FR);perrin, pierre (FR);t
The invention relatben achour, yosser (TN);chenik, mehdi (TN);dellagi, kous
The invention relatben achour, yosser (TN);chenik, mehdi (TN);dellagi, kous
This invention relaxonadu, edward (GH);konadu, yvonne ageyman (US);rob
A method for consmastouri, maher (TN);rousseau, hubert (FR)
A downhole tool h̄aardalsbakke, olukemi ibironke (NG);anyan, steven I. (US)
A downhole tool h̄aardalsbakke, olukemi ibironke (NG);anyan, steven I. (US)
An input device is cheon, jee young (KR);lee, kyung ik (KR)
An input device is cheon, jee young (KR);lee, kyung ik (KR)
The invention relatnjemanze, philip chidi (NG)
The invention relatnjemanze, philip chidi (NG)
A cape for protectiottah, chika (NG);ottah, chikezie (US);ottah, kenneth (NG)
A cape for protectiottah, chika (NG);ottah, chikezie (US);ottah, kenneth (NG)
Aminomethyl subsabato, paul (US);amoo, victor (US);assefa, haregewein (L
This invention relacardosa, mary jane (MY);samsidar, hamzah (MY);samuel-
This invention relacardosa, mary jane (MY);samsidar, hamzah (MY);samuel-
Hydraulic fracture babour, kamal (FR);besson, christian (FR);desroches, jea
Hydraulic fracture babour, kamal (FR);besson, christian (FR);desroches, jea
Formation fluid dabetancourt, soraya s. (US);dubost, francois (FR);gaizutis
New methods and blanchard, tom (GM);gilbert, sarah c. (GB);hanke, tomas
New methods and blanchard, tom (GM);gilbert, sarah c. (GB);hanke, tomas
New methods and blanchard, tom (GM);gilbert, sarah c. (GB);hanke, tomas
New methods and blanchard, tom (GM);gilbert, sarah c. (GB);hanke, tomas
A surgical device fgründeman, paul frederik (NL)
A surgical device fgründeman, paul frederik (NL)
There is provided abhulimen, kingsley e. (US);susu, alfred a. (NG)
There is provided abhulimen, kingsley e. (US);susu, alfred a. (NG)
The present inventacquaye, daniel fahene (GH);asianowa, yaw (GH);gbewo
The present inventacquaye, daniel fahene (GH);asianowa, yaw (GH);gbewo
The concept of B-fbruls, wilhelmus hendrikus alfonsus (NL);klein gunnewiel
The concept of B-fbruls, wilhelmus hendrikus alfonsus (NL);klein gunnewiel
The present applichevalier, alain marie roger (BE);karvounis, evangelos (C
The present applichevalier, alain marie roger (BE);karvounis, evangelos (C
A system for encryesmail, ahouzi (MA);javidi, bahram (US);zhang, guansher

A system for encryemail, ahouzi (MA);javidi, bahram (US);zhang, guansher
An embodiment ofchara, youness (MA);vogt, lionel (FR)
An embodiment ofchara, youness (MA);vogt, lionel (FR)
An Aids and associadjei, akwete lex (US);ampim, kofi (GH);appiah-kubi, kw
An Aids and associadjei, akwete lex (US);ampim, kofi (GH);appiah-kubi, kw
The present inventremmal, adnane (MA)
The invention relatremmal, adnane (MA)
The present inventremmal, adnane (MA)
The invention relatremmal, adnane (MA)
A compact optical khoo, angeline (ML);koay, ban kuan (ML);tai, li chong (M)
A compact optical khoo, angeline (ML);koay, ban kuan (ML);tai, li chong (M)
Compositions and batrakova, elena v. (NE);kabanov, alexander v. (NE);vino
Compositions and batrakova, elena v. (NE);kabanov, alexander v. (NE);vino
A method of preveabbas, raafat (AE);keese, roger (US);munk, trevor (CA);n
A method of preveabbas, raafat (AE);keese, roger (US);munk, trevor (CA);n
Method for optimajaffrot, emmanuel (FR);siala, mohamed (TN)
Method for optimajaffrot, emmanuel (FR);siala, mohamed (TN)
The present inventbahloul, chokri (TN);jacob, yves (FR);perrin, pierre (FR);t
Compositions with ayisi, nana k. (GH)
Compositions with ayisi, nana k. (GH)
The aim of the inv fardeau, marie-laure (FR);hirschler-rea, agnès (FR);khelif
The aim of the inv fardeau, marie-laure (FR);hirschler-rea, agnès (FR);khelif
Techniques are de:castel, nathalie (US);migos, charles j. (US);panzini, phili
Techniques are de:castel, nathalie (US);migos, charles j. (US);panzini, phili
Compounds and plbraekman, jean-claude (BE);darro, francis (BE);dewelle, j
Compounds and plbraekman, jean-claude (BE);darro, francis (BE);dewelle, j
The present disclobertsch, joachim (CH);rehtanz, christian (CH);suranyi, a
The present disclobertsch, joachim (CH);rehtanz, christian (CH);suranyi, a
A non-volatile merchoi, jung-dal (KR);lee, chang-hyun (KR);ye, byoung-woo
A non-volatile merchoi, jung-dal (KR);lee, chang-hyun (KR);ye, byoung-woo
A ball game platfonikiema, hilaire (BF);nikiema, roger (BF);nikiema, wend k
A ball game platfonikiema, hilaire (BF);nikiema, roger (BF);nikiema, wend k
According to one aberrayana, takoua (TN);hyerle, robert h. (FR)
According to one aberrayana, takoua (TN);hyerle, robert h. (FR)
The present inventcopar, anton (SI);jenko, branko (SI)
The present inventcopar, anton (SI);jenko, branko (SI)
A device for protecschuller, david (MA)
A device for protecschuller, david (MA)
A modulator contrmoussaoui, zaki (MA);qiu, weihong (US)
An anti-theft securadeoye, simon olanrewaju (NG);akinware, joel akinfemi (NG)
Systems, methodsbessette, jonathan t. (US);garmire, elsa (US);gogo, ashifi
A delta type invertel-antably, ahmed m. (US);holmes, alan g. (US);masmou
A delta type invertel-antably, ahmed m. (US);holmes, alan g. (US);masmou
A laser system haskazic, marko (SL);lukac, matjaz (SL);marincek, marko (SL)
A laser system haskazic, marko (SL);lukac, matjaz (SL);marincek, marko (SL)
Nucleotide sequenfatland-bloom, beth (US);rai, gyan (US);rayapati, p. john
Nucleotide sequenfatland-bloom, beth (US);rai, gyan (US);rayapati, p. john
The present inventnjemanze, philip chidi (NG)
The present inventnjemanze, philip chidi (NG)
A method for perfcoubaker, nejib (TN);chiming, lo (CN);wingchau, chan (CN)
A method for perfcoubaker, nejib (TN);chiming, lo (CN);wingchau, chan (CN)
The cleaning aid 7 ottah, chika (NG);ottah, chikezie (US);ottah, chineye (NG)

The present inventameur, sami (TN);bureau, christophe (FR)
The present inventameur, sami (TN);bureau, christophe (FR)
Systems and methgogo, ashifi (US);simons, bright augustine (GH)
hurel, yasmine (MA)
Reservoir fracture fitzpatrick, tony (GB);ounaissa, haythem (TN)
Reservoir fracture fitzpatrick, tony (GB);ounaissa, haythem (TN)
serghini, najib (MA)
The present inventchoe, kok heng (ML)
Substituted benzoialekshun, michael n. (US);bhatia, beena (US);bowser, toc
A drill bit for dri arteaga, rolando descarpontriez (DZ);durairajan, bala (U
A drill bit for dri arteaga, rolando descarpontriez (DZ);durairajan, bala (U
A media architectuberger, andreas klaus (ES);fullerton, eric edward (US);ler
This lithium electr martin, steve (FR);oukassi, sami (TN);salot, raphaël (FR)
This lithium electr martin, steve (FR);oukassi, sami (TN);salot, raphaël (FR)
A system for assistikim, kyo ho (KR);ko, sung suk (KR);shim, myung sup (KR)
A system for assistikim, kyo ho (KR);ko, sung suk (KR);shim, myung sup (KR)
The present inventamankwah, richard kwasi (GH);choi, yeonuk (CA);yen, w
A system and metibenaboud, aziza (MA);rufer, alfred-christophe (CH)
A system and metibenaboud, aziza (MA);rufer, alfred-christophe (CH)
The present inventchenik, mehdi (TN);dellagi, koussay (TN);lakhal, sami (TN)
The present inventchenik, mehdi (TN);dellagi, koussay (TN);lakhal, sami (TN)
The present inventbennis, farid (MA);serrano, jean jacques (FR)
The present inventbennis, farid (MA);serrano, jean jacques (FR)
A logging-while-drizgara, kaïs (TN)
A logging-while-drizgara, kaïs (TN)
The invention disciarshad, mohamad ashraf bin mohd (MA);fatt, yue seng (C
A method for treatblanchard, gilbert (FR);courtois, xavier (FR);duprez, dan
New methods and blanchard, tom (GM);gilbert, sarah c. (GB);hanke, tomas
The invention relataoudia, nabilla (DZ);de meeûs d'argenteuil, ludovic (BE);
The present inventconway, david j. (GM);tetteh, kevin k. (GB)
Described are pyri cotton, matthew (GM);eickhoff, jan elke (DE);hafenbradl,
A wireless commuhiddink, gerrit w (NE);sudarshan, pallav (US);zhuang, xi
A wireless commuhiddink, gerrit w (NE);sudarshan, pallav (US);zhuang, xi
This invention relaxonadu, edward (GH);robbins, john b. (US);szu, shousun
This invention relaxonadu, edward (GH);robbins, john b. (US);szu, shousun
The invention relatmalainine, mohamed elaghdef (MA)
murchie, dale (GB);musgrave, lee (GM)
A meter device inckuzuoka, yoko (JP);sato, hiroyuki (JP);suzuki, kiyoshi (JP)
A meter device inckuzuoka, yoko (JP);sato, hiroyuki (JP);suzuki, kiyoshi (JP)
A method for the řfathallah, mohamed dahmani (TN);rabhi-essafi, imen (TN)
Methods for selectsprey, hessel (BE)
Injectable veterin barbot, carole (FR)
Injectable veterin barbot, carole (FR)
This invention relacardosa, mary jane (MY);samsidar, hamzah (MY);samuel-
This invention relacardosa, mary jane (MY);samsidar, hamzah (MY);samuel-
Devices and methcauldwell, nathan (US);dunn, douglas w. (US)
A robot control mezaier, riadh (TN)
A robot control mezaier, riadh (TN)
The invention provbekri, omar (MA);hannache, hassan (MA);van der merwe
New methods and blanchard, tom (GM);gilbert, sarah c. (GB);hanke, tomas
The present inventdanicher, louis (FR);frere, yves (FR);merji, mahdi (TN)
The present inventdanicher, louis (FR);frere, yves (FR);merji, mahdi (TN)

An ionic liquid is gmouh, said (MA);vaultier, michel (FR)
An ionic liquid is gmouh, said (MA);vaultier, michel (FR)
The snow mat-bagprudencio, yves coffi (BJ)
This security devi kovacevitch, michel (TN)
This security devi kovacevitch, michel (TN)
A method and systketari, nissaf (TN)
A method and systketari, nissaf (TN)
A method and systketari, nissaf (TN)
A method and systketari, nissaf (TN)
A process is descriamin, robert (AU);groothuis, casper krijno (NE)
A result generator bergant, urban (SL);berlec, dusan (SL);pececnik, joze (SL)
A method of encryesmail, ahouzi (MA);javidi, bahram (US);zhang, guansher
A method of encryesmail, ahouzi (MA);javidi, bahram (US);zhang, guansher
Provided is a systeobi, valentine (NG)
A method and appketari, nissaf (TN)
A method and appketari, nissaf (TN)
The invention rela benyekhle, marouane (MA);penhoat, joël (FR);tafasca, t
The invention rela benyekhle, marouane (MA);penhoat, joël (FR);tafasca, t
The invention relatboujbel, lassaad (TN)
Measuring construde kok, dirk okker (NL)
Measuring construde kok, dirk okker (NL)
The invention rela blanc, miquel mundo (ES);fajardo, marc rocafull (ES);jo
The invention rela blanc, miquel mundo (ES);fajardo, marc rocafull (ES);jo
An apparatus for sha, myeong ju (KR);kim, ju yong (KR);kong, sang jun (KR)
An apparatus for sha, myeong ju (KR);kim, ju yong (KR);kong, sang jun (KR)
A method for estinkarthik, muralidhar (IN);oh, ser wah (ML)
A method for estinkarthik, muralidhar (IN);oh, ser wah (ML)
The present inventcasar, renata toplak (SI);mandic, dejan (SI);savanovic, lic
The present inventcasar, renata toplak (SI);mandic, dejan (SI);savanovic, lic
Polyethylene glyccblease, trevor graham (GN)
A training apparatiadcox, william keith (TN);mire, david a. (US);nycz, jeffrey
A device (1) for pr lechat, andre (MA)
wade, abdoulaye (SN)
Nucleotide and prcfatland-bloom, beth (US);rayapati, p. john (US);tonukari
Nucleotide and prcfatland-bloom, beth (US);rayapati, p. john (US);tonukari
ELECTRO-Ageeb Elajib, mahmoud (LY)
The invention conczakriti, abdelouahid (MA)
The invention conczakriti, abdelouahid (MA)
The invention concchenik, mehdi (TN);dellagi, koussay (TN);louzir, hechmi (T
The invention concchenik, mehdi (TN);dellagi, koussay (TN);louzir, hechmi (T
Food compositions gore, asa m. (US);kwakwa, akua agyekumaa (GH);sande
The present inventkaddouri, hamid (FR);ouali, armelle (FR);ouazzani, fouad
Various methods akeok, kee hean (ML);lim, kevin w. (US);nayan, azlina n. (M
Various methods akeok, kee hean (ML);lim, kevin w. (US);nayan, azlina n. (M
A packaged semicarshad, mohamad ashraf mohd (MA)
A phase interpolatbenyahia, mohamed (MA);vogt, lionel (FR)
A phase interpolatbenyahia, mohamed (MA);vogt, lionel (FR)
The present applicizuogu, ezekiel o. (NG)
Endoprotheses suatanasoska, liliana (US);larsen, steven r. (US);mertens, s
Dehydrin- and lateamor, mohamed ben (TN);lin, chenwei (US);mccarthy, ja
Dehydrin- and lateamor, mohamed ben (TN);lin, chenwei (US);mccarthy, ja
An image sensor hel hachimi, mhamed (GB);purcell, matthew (GB);qu, min

An image sensor hel hachimi, mhamed (GB);purcell, matthew (GB);qu, min
The surface of the belharti, rachid (MA)
The invention rela serrano, claudette (FR);serrano, jean-jacques (FR)
The invention rela serrano, claudette (FR);serrano, jean-jacques (FR)
The present inventalonso, jorge (DE);halland, nis (DE);lindenschmidt, andr
The present inventalonso, jorge (DE);halland, nis (DE);lindenschmidt, andr
The invention concbejar, samir (TN);ben ali, mamdouh (TN);chouayekh, hici
The invention rela al-hamed, yahia (SA);al-zahrani, abdulrahim (SA);daous
A method, system diallo, attaoulaye (GN)
A blocking device lavrencic, joze (SI)
A blocking device lavrencic, joze (SI)
The present inventbogatay, marija (SL);cerne, manica (SL);cof, greta (SL);dr
Methods and comccullen, valerie christina (US);grammatopoulos, tom (US);
A RF system whichchoa, sung-hoon (KR);kim, duck-hwan (KR);kim, jong-seo
A RF system whichchoa, sung-hoon (KR);kim, duck-hwan (KR);kim, jong-seo
The invention provbrossaud, jean-luc pierre andré (FR);code, david edmund
The invention provbrossaud, jean-luc pierre andré (FR);code, david edmund
The present inventdelgado, francois-michel (FR);pinel, marie-claire (FR);va
A geotechnical or lechat, andre (MA)
The present inventazizi, my ahmed said samir (MA);berglund, lars (SE);gedc
The present inventazizi, my ahmed said samir (MA);berglund, lars (SE);gedc
An automatic freqshin, hyunchol (KR);shin, jaewook (KR)
An automatic freqshin, hyunchol (KR);shin, jaewook (KR)
The present inventalonso, jorge (DE);halland, nis (DE);lindenschmidt, andr
A multi-pack sanitberkani, samir (DZ);charles, farah m. (US)
An apparatus and babour, kamal (FR);el-banbi, ahmed (AE);gzara, kais (TN)
An apparatus and babour, kamal (FR);el-banbi, ahmed (AE);gzara, kais (TN)
Techniques for perjacobs, marco (NE);kurak, jr., charles w. (US);petrescu, d
Techniques for perjacobs, marco (NE);kurak, jr., charles w. (US);petrescu, d
Imidazo[1,2-a]quirbazarbachi, ali (LY);bonnet, pierre-antoine (FR);bressoll
Imidazo[1,2-a]quirbazarbachi, ali (LY);bonnet, pierre-antoine (FR);bressoll
The invention rela bah, mamadou saliou (FR);conti, marc (FR);delacotte, nic
The invention rela bah, mamadou saliou (FR);conti, marc (FR);delacotte, nic
The present inventaesif, scott (US);anathy, vikas (US);janssen-heininger, yv
The present inventaesif, scott (US);anathy, vikas (US);janssen-heininger, yv
An Aids and associadjei, akwete lex (US);ampim, kofi (GH);appiah-kubi, kw
The present inventameur, sami (TN);bureau, christophe (FR);charlier, julien
The invention concboucher, christian (FR);elbaz, mounira (TN);genin, stépha
The invention rela kaddouri, hamid (FR);ouazzani, fouad (MA);taillefer, marc
The invention rela kaddouri, hamid (FR);ouazzani, fouad (MA);taillefer, marc
Prevention of recujaidane, mehdi (TN)
Disclosed is an op de vreedde, marcel (NE);lin, robert (US);wonders, alan ge
Disclosed is an op de vreedde, marcel (NE);lin, robert (US);wonders, alan ge
A hysterectomy mdisciullo, anthony j. (US);rosenblatt, peter l. (US)
A technique enablbissonnette, steve (US);fould, jeremie (AU);garcia, jose f
A technique enablbissonnette, steve (US);fould, jeremie (AU);garcia, jose f
Various methods oaptekar, jacob w. (US);marcus, charles m. (US);marmurel
The present inventmichelow, ian (US);schmidt, emmett v. (US);takahashi, k
Systems and methbonin, francois (GH);chinery-hesse, herman (GH)
The present inventbrunel, daniel (FR);el kadib, abdelkrim (MA);molvinger, k
The present inventbrunel, daniel (FR);el kadib, abdelkrim (MA);molvinger, k
A leg wrap structu chang, kuo-shu edward (US);smid, anne (NE);tsang, patri

A leg wrap structu chang, kuo-shu edward (US);smid, anne (NE);tsang, patri
The invention provgeu flores, fernando (MA);halkier, barbara ann (DK);mik
The invention provgeu flores, fernando (MA);halkier, barbara ann (DK);mik
In the laws of magadejumo, prince moronfolu koye (NG)
The enumeration ccoumans, frank a. w. (NE);greve, jan (NE);modica, frank
The enumeration ccoumans, frank a. w. (NE);greve, jan (NE);modica, frank
The present inventamar, salomon (US);tang, xiaoren (MA)
A method is provicbelfiore, jean-claude (FR);othman, ghaya rekaya-ben (FR)
A method is provicbelfiore, jean-claude (FR);othman, ghaya rekaya-ben (FR)
The invention relatbauche, cécile (FR);el-idrissi, mohammed el-azami (MA);l
Methods of calibradong, chengli (US);fujisawa, go (JP);hegehan, peter s. (U
Methods of calibradong, chengli (US);fujisawa, go (JP);hegehan, peter s. (U
A method for cleargarimella, balaji rao (SN);gassappan, davan (MY);suppia
A method for cleargarimella, balaji rao (SN);gassappan, davan (MY);suppia
The invention relataoudia, nabilla (DZ);de meeûs d'argenteuil, ludovic (BE)
Apparatus and mebarajas-olalde, César (MX);ennaifer, amine (TN);ligneul, p
An emulsifying cordesaga, alain (MA);vanlaer, antoine (FR)
An emulsifying cordesaga, alain (MA);vanlaer, antoine (FR)
The preferred embouali, badreddine (TN)
An ultrasonic imagchang, peter (US);salgo, ivan (MA);settlemier, scott (US)
An ultrasonic imagchang, peter (US);salgo, ivan (MA);settlemier, scott (US)
A method and mearekik, raouf (TN)
The invention concbrimelow, christopher (CH);gao, zhu (CN);jin, yan xi (CN)
The invention concbrimelow, christopher (CH);gao, zhu (CN);jin, yan xi (CN)
A method, apparatharuna, adamu (GH);kuure, pekka (FI);leppisaari, arto (FI)
A method, apparatharuna, adamu (GH);kuure, pekka (FI);leppisaari, arto (FI)
The present inventben amor, mohamed (TN);lin, chenwei (US);mccarthy, ja
The present inventben amor, mohamed (TN);lin, chenwei (US);mccarthy, ja
A process or methmansour, hicham (MA);sobhani, iradj (FR)
An improved mecfischer, andrew g. (US);jimenez, omar f. (US);powley, nic
An improved mecfischer, andrew g. (US);jimenez, omar f. (US);powley, nic
Systems, methodsbessette, jonathan t. (US);garmire, elsa (US);gogo, ashifi
Systems, methodsbessette, jonathan t. (US);garmire, elsa (US);gogo, ashifi
Ambient light is demellot, pascal (FR);raynor, jeffrey (GB);vivien, stephane
Ambient light is demellot, pascal (FR);raynor, jeffrey (GB);vivien, stephane
The invention is d alfonzo, helena (US);ali, syed (MA);almeida, brian (US);f
The invention is d alfonzo, helena (US);ali, syed (MA);almeida, brian (US);f
The present inventbrehin, anne-claire (FR);despres, philippe (FR);sall, ama
The present inventbrehin, anne-claire (FR);despres, philippe (FR);sall, ama
A new Streptomycbarakate, mustapha (MA);errakhi, rafik (MA);lebrihi, ahm
A system for diagrbagnasco, andrew p. (US);cowgill, joshua d. (US);dulzo, j
A system for diagrbagnasco, andrew p. (US);cowgill, joshua d. (US);dulzo, j
New methods and blanchard, tom (GM);gilbert, sarah c. (GB);hanke, tomas
This invention relabelatar, mohammed (MA);coldefy, francois (FR)
A method and appketari, nissaf (TN)
A method and appketari, nissaf (TN)
A system for treaticoit, william george (US);griffin, peter terry (GB);hamilt
A system for treaticoit, william george (US);griffin, peter terry (GB);hamilt
The present inventbrunel, daniel (FR);el kadib, abdelkrim (MA);molvinger, k
An apparatus provbouhadjera, abdelmalek (DZ);schubert, frank (DE)
An apparatus provbouhadjera, abdelmalek (DZ);schubert, frank (DE)
The key novelty ofruiz devesa, domenec miquel (NG)

The composition frokoro, chuks i. (NG)
The composition frokoro, chuks i. (NG)
A multi-point hydr:teerhuis, arjan pieter (NL);van der knaap, albertus cleme
A multi-point hydr:teerhuis, arjan pieter (NL);van der knaap, albertus cleme
A modular lightingbassani, paolo (IT)
A modular lightingbassani, paolo (IT)
A synchronization guarnaccia, giuseppe (IT);guarrasi, raffaele (FR);kacem,
A synchronization guarnaccia, giuseppe (IT);guarrasi, raffaele (FR);kacem,
A tractor cab filte geiss, hermann (DE);stieglitz, andreas (DE);zeller, alexa
A tractor cab filte geiss, hermann (DE);stieglitz, andreas (DE);zeller, alexa
A method is disclo:hoogzaad, gian (NL)
A method is disclo:hoogzaad, gian (NL)
A method and appayed, abderrahman ben (TN);ayed, mourad ben (TN)
A method and appayed, abderrahman ben (TN);ayed, mourad ben (TN)
A semiconductor dmoore, marcia (US);parikh, primit (US);wisleder, tim (NE)
A semiconductor dmoore, marcia (US);parikh, primit (US);wisleder, tim (NE)
Interactive interfa madrane, nabil (MA)
Computer-implem:kumaraswamy, shunmuga (IN);raj b.k, ranga (IN);shet, s:
The hollow constr:keskes, sadika (TN)
The invention rela:kamens, joanne (US);khvorova, anastasia (US);pavco, pa
Computer programbrownell, linda lanqing d. (CN);nesh-nash, tarik (MA);ra
A device for measidöring, ralf (DE);dreyer, peter (DE);kelm, alfred (DE);sta
A device for measidöring, ralf (DE);dreyer, peter (DE);kelm, alfred (DE);sta
Nanovectors are d brevet, david (FR);durand, jean-olivier (FR);garcia, marc
Nanovectors are d brevet, david (FR);durand, jean-olivier (FR);garcia, marc
The present inventadb latip, razam (MY);hashim, khairuddin (MY);krishnan,
The present inventadb latip, razam (MY);hashim, khairuddin (MY);krishnan,
Compositions and chaabouni, hassan (TN);olaoye, olubiyi (DE);sharkass, sh
Compositions and chaabouni, hassan (TN);olaoye, olubiyi (DE);sharkass, sh
The present inventsmida, donya (TN)
The present inventsmida, donya (TN)
A focusing mechar:liao, su-hsien (TW)
A focusing mechar:liao, su-hsien (TW)
A medical ultrasonanite, doris nkiruka (NG)
An ultrasonic brea:anite, doris nkiruka (NG)
An apparatus and abdul kadir, muhammad zamzuri (MY);abdullah, wan raz
An apparatus and abdul kadir, muhammad zamzuri (MY);abdullah, wan raz
The invention rela barhoumi, mourad (TN);garnaoui, amel (TN);guizani, ikra
A method and systbaani, zakaria (US);el haddi, abderrahman aba (US);marc
The present inventauguste, debra (US);you, jin-oh (US)
The present inventabbassi, feten (TN);amiche, mohamed (FR);ladram, ali (F
The present inventabbassi, feten (TN);amiche, mohamed (FR);ladram, ali (F
A system for moniicottrell, michael edward (GB);dang, chester bing (CA);gu
A system for moniicottrell, michael edward (GB);dang, chester bing (CA);gu
ablo, famia e. (GH)
The invention provberg-schultz, katja (CH)
The invention provberg-schultz, katja (CH)
A method and appbarkdoll, michael p. (TN)
A method and appbarkdoll, michael p. (TN)
This invention rel abramovic, zrinka (SI);jerala-strukelj, zdenka (SI);klancar
A computer systemessah, georgina (ZA);fulton, keith (US);olamuyiwa, olaku
A computer systemessah, georgina (ZA);fulton, keith (US);olamuyiwa, olaku

ablo, famia e. (GH)

The present disclo dussault, andré (CA);essalik, abdeltif (CA);essalik, jalale
The present disclo dussault, andré (CA);essalik, abdeltif (CA);essalik, jalale
A precursor for thekarunarathne, panditha korallalage don mahesh chinthak
A precursor for thekarunarathne, panditha korallalage don mahesh chinthak
An ultra low powerashouei, maryam (NE);catthoor, francky (BE);cosemans,
An ultra low powerashouei, maryam (NE);catthoor, francky (BE);cosemans,
The present inventhattori, takayuki (JP);hean, choong dick (ML);ho, chee-ch
The present inventhattori, takayuki (JP);hean, choong dick (ML);ho, chee-ch
The invention rela chen, shoujun (US)
A new process for cardinael, pascal (FR);coquerel, gérard (FR);cravo, danie
A new process for cardinael, pascal (FR);coquerel, gérard (FR);cravo, danie
A communication (sivalingam, parameswaran a. (MA)
A pumping device arnold, jacob (NL)
A pumping device arnold, jacob (NL)

ablo, famia e. (GH);rutledge, brian f. (US)

An apparatus for sberkhout, simon peter maria (NL);rem, peter carlo (NL)
An apparatus for sberkhout, simon peter maria (NL);rem, peter carlo (NL)
The subject inventhumbard, matthew a. (US);maupin-furlow, julie a. (US);s
The subject inventhumbard, matthew a. (US);maupin-furlow, julie a. (US);s
The present inventboulahjar, rajaa (MA);chiurato, matteo (IT);guillaumet, ge
The invention relatcharaabi, zied (TN);coupez, jean-philippe (FR);hemery, jé
The present inventbaah, john (CA);drider, djamel (FR);naghmouchi, karim (T
Disclosed are techben ayed, mohamed-ali (TN);guermazi, hassen (TN);horo
An example appro.hoh, baik (US);lee, juong-sik (US);tracton, kenneth (US);y
A multilateral comassal, anwar ahmed maher (FR);batita, nabil (TN)
A multilateral comassal, anwar ahmed maher (FR);batita, nabil (TN)
The fuel cell memlahmed, shakeel (SA);bello, mukhtar (NG);rahman, saleer
The invention relatakalay, ismail (MA);benzakour, intissar (MA);faqir, hak
A system for life s njemanze, philip chidi (NG)
A substrate-suppoije, sung tae (KR);lee, dong-keun (KR);oh, wan suk (KR);z
An air conditioner kim, ill uk (KR);kim, jae hong (KR);kim, jeong young (KR)
A data processing elgrably, eric (MA)
Disclosed are adaçayed, mohamed ali ben (TN);guermazi, hassen (TN);horo
The strap-on is a saderonke, buluro oluwakemi (NG)
A logging tool hav codazzi, daniel (US);griffiths, roger (CH);gzara, kais b.m
Disclosed are adaçayed, mohamed ali ben (TN);guermazi, hassen (TN);horo
A pattern matchinçbiran, giora (IL);hagleitner, christoph (SZ);heil, timothy
A pattern matchinçbiran, giora (IL);hagleitner, christoph (SZ);heil, timothy
A media-on-demarelkhadiri, simo (MA);ellis, michael d. (US);kershaw, kevin
An electromagnetide boeij, jeroen (NL);hol, sven antoin johan (NL);huang,
An electromagnetide boeij, jeroen (NL);hol, sven antoin johan (NL);huang,
A method of cancejaidane, meriem (TN);larbl djaziri, sonia (TN);mahé, gaë
A novel receptor i ambrose, christine (US);browning, jeffrey (US);mackay, f
A novel receptor i ambrose, christine (US);browning, jeffrey (US);mackay, f
A process for prep.casar, zdenko (SI);gazic smilovic, ivana (SI)
A process for prep.casar, zdenko (SI);gazic smilovic, ivana (SI)
This invention aimsabar, ahmed (MA)
The invention provhabila, james dama (NG);koorbanally, neil (ZA);mpiana,
The invention provhabila, james dama (NG);koorbanally, neil (ZA);mpiana,
The present inventioannou, ioannis (GR)
The present inventioannou, ioannis (GR)

The present inventaouad, salah m. (MA)
The present inventaouad, salah m. (MA)
The time-varying l cheded, lahouari (SA);otaru, musa u. (NG);zerguine, azze
Dynamic colorectaamelink, arjen (NL);kruijt, bastiaan (NL);neuberger, wolfg
Dynamic colorectaamelink, arjen (NL);kruijt, bastiaan (NL);neuberger, wolfg
The invention relatwijnant, ysbrand hans (NL)
The invention relatwijnant, ysbrand hans (NL)
A portable solar-thgrabler-fritz, franz (AT);kerschgens, daniel (ES);sustr, no
A portable solar-thgrabler-fritz, franz (AT);kerschgens, daniel (ES);sustr, no
A clock gate inclucscandurra, alberto (IT);zid, mounir (TN)
A clock gate inclucscandurra, alberto (IT);zid, mounir (TN)
A deserializer circ pistritto, carmelo (IT);scandurra, alberto (IT);tourki, rac
A deserializer circ pistritto, carmelo (IT);scandurra, alberto (IT);tourki, rac
A new and distinctschoone rene (NL)
A new and distinctschoone rene (NL)
Embodiments relaibasin, ernest (US);deninger, daniel a. (US);dewall, eric g.
Embodiments relaibasin, ernest (US);deninger, daniel a. (US);dewall, eric g.
The invention relatdiels, johannes (BE);niemantsverdriet, arie (NE);sereni, e
The invention relatdiels, johannes (BE);niemantsverdriet, arie (NE);sereni, e
A non-linear opticajia, baohua (AU);macdonald, kevin (GB);nikolaenko, andr
A multi-gap inductzajc, franc (SL)
A multi-gap inductzajc, franc (SL)
A method of patteidragojlovic, neven (MA)
A method of patteidragojlovic, neven (MA)
Nanomaterials of talvarez ramirez, fernando (MX);angeles chavez, carlos (M
Nanomaterials of talvarez ramirez, fernando (MX);angeles chavez, carlos (M
A computer systerbertram, tara (US);chan, sabrina (HK);dalton, douglas (U
The present disclo chakrabarty, tapantosh (CA);feimer, joseph l. (CA);homrr
The present disclo chakrabarty, tapantosh (CA);feimer, joseph l. (CA);homrr
A communication callani, férid (TN)
The invention relatbollaert, franck (FR);gaaloul, anis (TN);nishio, hideaki (G
The invention relatbalde, aliou mamadou (GN)
The invention relatbalde, aliou mamadou (GN)
An example of an thamaie, seiji (JP);matsumoto, koji (ML);nagamine, hideyu
An example of an thamaie, seiji (JP);matsumoto, koji (ML);nagamine, hideyu
Details of a highly barry, edwin franklin (US);busboom, carl donald (US);jac
Details of a highly barry, edwin franklin (US);busboom, carl donald (US);jac
A cleaning aid for ottah, chikezie (US);ottah, chineye (NG)
A valve assembly ibolze, victor m. (US);burgos, rex (US);kharrat, wassim (
A valve assembly ibolze, victor m. (US);burgos, rex (US);kharrat, wassim (
The present inventluik, matthias (DE)
The present inventluik, matthias (DE)
A method for presfernando, m. rohan (US)
A method for presfernando, m. rohan (US)
ghandour, tanal (GH)
A mobile light tow jones, paul michael (GB);timmins, david gary (GB)
Restoration of edgde grijs, eduard t. h. (NL)
Restoration of edgde grijs, eduard t. h. (NL)
A system for manamokrane, mohamed (DZ)
A system for manamokrane, mohamed (DZ)
This disclosure rel gzara, kais b. m. (TN)
This disclosure rel gzara, kais b. m. (TN)

A method of stimubarakate, mustapha (MA);errakhi, rafik (MA);lebrihi, ahm
Methods and systebertram, tara (US);chan, sabrina (CN);davis, matthew (U
Methods and systebertram, tara (US);chan, sabrina (CN);davis, matthew (U
The composition frokoro, chuks i. (NG)
A technique for enbabiartz, jozef (CA);chan, kwok ho (MA)
A technique for enbabiartz, jozef (CA);chan, kwok ho (MA)
This document procheville, john c. (US);klee, eric w. (US);kosari, farhad (US
This document procheville, john c. (US);klee, eric w. (US);kosari, farhad (US
The invention provbrugidou, christophe (FR);fargette, denis (FR);konate, g
The invention provbrugidou, christophe (FR);fargette, denis (FR);konate, g
The present inventbennis, farid (MA);serrano, jean-jacques (FR)
An automatic wasl'doyle, colleen m. (US);fawole, ayomide (NG);hendricksor
A molded system (lim, jin keong (MA);mohd arshad, mohamed ashraf (MA)
A molded system (lim, jin keong (MA);mohd arshad, mohamed ashraf (MA)
Methods and appaharuna, adamu (GH);kuure, pekka (FI);leppisaari, arto (FI
Methods and appaharuna, adamu (GH);kuure, pekka (FI);leppisaari, arto (FI
The present inventbaah, john (CA);drider, djamel (FR);naghmouchi, karim (
ghandour, tanal (GH)
The present inventhadj-slimane, réda (FR);hadl-slimane, tewfik (DZ);lepelle
The invention is a regnault, bamiji (NG)
A rotary machine fbekking, wilhelmus theodorus clemens (NL)
A rotary machine fbekking, wilhelmus theodorus clemens (NL)
A bicycle seat has morav{hacek over (c)}ík, martin (SK)
A bicycle seat has morav{hacek over (c)}ík, martin (SK)
A method and a syowlard, andrew paul (GB);de graaff, eric johan (NE);elb
A method and a syowlard, andrew paul (GB);de graaff, eric johan (NE);elb
The present inventasumadu-mensah, aboagyewa (GH);berger, matthias (CT
An optical coupler azami, nawfel (MA);faucher, mathieu (CA);garneau, marc
A current source wbatko, ivan (SL)
A current source wbatko, ivan (SL)
A method and appamara, mustapha (TN);slock, dirk (FR);yuan-wu, julie (FR
A method and appamara, mustapha (TN);slock, dirk (FR);yuan-wu, julie (FR
The invention relatrekik, raouf (TN)
The invention relatrekik, raouf (TN)
lam, eric (MA);topping, anthony (US)
In the context of e chaari, mhoamed zied (TN)
A 'write-squeeze-vcoker, jonathan darrel (US);hassner, martin aureliano (US
A 'write-squeeze-vcoker, jonathan darrel (US);hassner, martin aureliano (US
In a method of majerman, ivan (SL);kozelj, matjaz (SL);orel, boris (SL);per
A dimethyl terephtbell, philip wesley (US);shah, dhaval (US)
A new and distinctschoone rene (NL)
A new and distinctschoone rene (NL)
A complementary bai, bo (US);black, linda (US);dube, abhishek (US);holt, j
A complementary bai, bo (US);black, linda (US);dube, abhishek (US);holt, j
The present inventdendas, freddy jean philip (BE);drijfhout, tekke (NL);neer
The present inventdendas, freddy jean philip (BE);drijfhout, tekke (NL);neer
The methanol elecahmed, shakeel (SA);bello, mukhtar (NG);rahman, saleer
The methanol elecahmed, shakeel (SA);bello, mukhtar (NG);rahman, saleer
A method for the ckaddouri, hamid (FR);ouali, armelle (FR);ouazzani, fouad
A method for the ckaddouri, hamid (FR);ouali, armelle (FR);ouazzani, fouad
The active metharahmed, shakeel (SA);bello, mukhtar (NG);rahman, saleer
The active metharahmed, shakeel (SA);bello, mukhtar (NG);rahman, saleer

The invention consaouini, anis (TN)

The invention consaouini, anis (TN)

A multi-stream tra amara, mustapha (TN);slock, dirk (FR);yuan-wu, julie (FR)

A multi-stream tra amara, mustapha (TN);slock, dirk (FR);yuan-wu, julie (FR)

A method for oper.bedingfield, john a. (US);kienman, richard e. (US);laumar

A method for oper.bedingfield, john a. (US);kienman, richard e. (US);laumar

The present inventbenkic, primoz (SL);bevc, mojca (SL);gartner, andrej (SL)

behling, christoph (GB)

A method for the cben hania, wajdi (TN);fardeau, marie-laure (FR);ghodban

The invention relathadj-slimane, reda (FR);hadj-slimane, tewfik (DZ);lepelle

A marker device tfitelzon, shai (IL);hastings, paige b. (US);mckinley, david

Disclosed are an asunderrajan, santhoshkumar (US)

The present inventhansen, nick andrew (GB);norton, mark (GM)

A memory system haviv, yosef (IL);levi, michael (NE);solt, yosef (IL);yoel, re

A memory system haviv, yosef (IL);levi, michael (NE);solt, yosef (IL);yoel, re

An induction heatimoon, hyunwook (KR);park, byeongwook (LR)

An induction heatimoon, hyunwook (KR);park, byeongwook (LR)

A method of contrburgio, gilberto (IT);clark, todd n. (US);farmer, shweta

A method of contrburgio, gilberto (IT);clark, todd n. (US);farmer, shweta

An apparatus and agarwalla, rajesh s. (US);amiri, khalil s. (TN);chetupara

Methods and appabryan, andrea k. (US);burg, thomas p. (DE);dextras, phili

The present inventbogue, arlie beuford (IN);fuisz, richard c. (US);hariharan

A method for deteigzara, kais (TN);hibler, alan patrick (SA);jain, vikas (US)

The present inventahmed, naseer (US);fichtali, jaouad (US);senanayake, s.p

A new and distinctbak elly (NL);steuer nicolaas d. m. (NL)

A new and distinctbak elly (NL);steuer nicolaas d. m. (NL)

The present inventfarrar, peter antony (GN);hein, john (GB)

The present inventfarrar, peter antony (GN);hein, john (GB)

The present inventgao, ciwei (BJ);liu, hongchao (BJ);su, jun (BJ);wei, benhai

A nonvolatile mempark, kitae (KR);park, sang-soo (GM)

A nonvolatile mempark, kitae (KR);park, sang-soo (GM)

riddiford, martin (GB);roberts, rachael (GB)

A damped hinge a.pecar, david (SL);vallance, william earnest taylor (GB)

A damped hinge a.pecar, david (SL);vallance, william earnest taylor (GB)

Disclosed is smart laine, raquel (US);ottah, chika (NG);ottah, chikezie (US);

A polarization selebastiaansen, cees (NE);meijer, thijs (NE)

A mother substratkang, shin-tack (KR);lee, mi-sun (KR)

A mother substratkang, shin-tack (KR);lee, mi-sun (KR)

This invention relahadj-slimane, reda (FR);hadj-slimane, tewfik (DZ);lepelle

A composition corcoppellotti, olimpia (IT);dabire, kounbobr roch (BF);di ma

An optical pass-ba blouza, sofiene (TN);karaki, julie (LB);pincemin, erwan (F

A generic RFID reade zoysa, dinuth (SL);fernando, llavanya (US);gamwarige

A generic RFID reade zoysa, dinuth (SL);fernando, llavanya (US);gamwarige

An apparatus for risanhaji, rahhali (MA)

The invention relatrekik, raouf (TN)

A method for remcargyle, morris d. (US);fan, maohong (US);sharrad, musta

A method for remcargyle, morris d. (US);fan, maohong (US);sharrad, musta

An oscillator assenkrummenacher, pierre (BE);pasche, marc yvain (NE);vidc

Systems and methcalder, ian (GB);christie, david stewart (GB);marr, micha

Systems and methcalder, ian (GB);christie, david stewart (GB);marr, micha

Disclosed are an irchoi, younghee (LR);jeon, byeongmoon (KR);jeon, yongjc

Disclosed are an irchoi, younghee (LR);jeon, byeongmoon (KR);jeon, yongjc

Compositions comglass, amanda michelle (NE);jackson, timothy a. (US);kra
Compositions comglass, amanda michelle (NE);jackson, timothy a. (US);kra
A ceiling fan inclu brown, rodney james (GB);dyson, james (GB);stewart, ne
The invention relathayden, oliver (DE);van den boogaart, jan (NE)
The invention relathayden, oliver (DE);van den boogaart, jan (NE)
A method for deteigzara, kais (TN);hibler, alan patrick (SA);jain, vikas (US)
A first wireless s frederiks, guido robert (US);jones, iv, vincent knowles
A first wireless s frederiks, guido robert (US);jones, iv, vincent knowles
A telecommunicaticlaeys, didier pierre w (BE);neerincx, sebastiaan roger (N
A telecommunicaticlaeys, didier pierre w (BE);neerincx, sebastiaan roger (N
A positive displac haug, peter (DE)
A positive displac haug, peter (DE)
A method and meerekik, raouf (TN)
Examples are disclcheng, esther chee hsiang (ML);chew, yen hsiang (ML);h
Examples are disclcheng, esther chee hsiang (ML);chew, yen hsiang (ML);h
A social intelligen chafni, nezare (MA);moore, shaun (US)
Compositions and chakravarti, jamuna (US);lowery, daniel francis (US);roye
Compositions and chakravarti, jamuna (US);lowery, daniel francis (US);roye
An Aids and associadjei, akwete lex (US);ampim, kofi (GH);appiah-kubi, kw
An Aids and associadjei, akwete lex (US);ampim, kofi (GH);appiah-kubi, kw
A method to detecduru, chi (NG);lewis, richard (US);okoroafor, rita (NG)
A method to detecduru, chi (NG);lewis, richard (US);okoroafor, rita (NG)
A method includinlindsey, mike (US);peters, richard (US);warren, dave (US)
The invention relatdriessen, marcus matheus (NE);keestra, beert jacobus (N
The invention relatdriessen, marcus matheus (NE);keestra, beert jacobus (N
A cable assembly ivan tilburg, jan (NE);vermeulen, wilfred (NE)
A separator spline rice, brian (US);tryson, glen robert (US)
The present inventba oumar (SN);berthon alain (FR);depernet daniel (FR)
The present inventba oumar (SN);berthon alain (FR);depernet daniel (FR)
A method and appbalasubramanian, ganesh (US);du bois, dale r. (US);jana
A method and appbalasubramanian, ganesh (US);du bois, dale r. (US);jana
The use of a meth;chazalviel, jean-noel (FR);cheriet, abdelhak (DZ);gabouza
The use of a meth;chazalviel, jean-noel (FR);cheriet, abdelhak (DZ);gabouza
A battery system ffabian, harald (AT);kojc, miran (SL);pucher, matthias (AT)
A cascading learni brand, stephan (GH);heidsch, robert (DE);kaiser, matthi
A cascading learni brand, stephan (GH);heidsch, robert (DE);kaiser, matthi
The preferred embouali, badreddine (TN)
The preferred embouali, badreddine (TN)
Embodiments of trhong, ju pyo (KR);jeong, byeong ho (KR);kim, kyung min
A method includesinkumsah, kobina k. (GH);parker, adam j. (US);rodriguez,
The invention relatbou akez, naoufel (TN)
A method for deteigzara, kais b. m. (TN);jain, vikas (IN)
A new cultivar of hblom arie (NL)
A water-insoluble fabderrabba, manef (TN);moussa, fathi (TN)
The present inventgilllessen, alexander (DE);jaekel, rene-philipp (DE);kups
The present inventgilllessen, alexander (DE);jaekel, rene-philipp (DE);kups
Cymbopogon schohan, junkyu (JP);isoda, hiroko (JP);neffati, mohamed (T
The present disclo bradai, mohamed (JP);han, junkyu (JP);isoda, hiroko (JP);
Obesity is one of t abdelly, chedly (TN);feten, zar kalai (JP);han, junkyu (JP);
A semiconductor pbrak, maarten (NE);van kesteren, tom a. (NE)
A semiconductor pbrak, maarten (NE);van kesteren, tom a. (NE)
This invention con'ben attia jouini, mohamed (TN)

The present inventabato, paul (US);assefa, haregewein (US);berniac, joel (US);
A multi-output povbudd, robert (US);mcmaster, mark (US);naughton, thomas (US);
A multi-output povbudd, robert (US);mcmaster, mark (US);naughton, thomas (US);
An organic solderabayes, martin w. (MA);chan, chit yiu (HK);tang, qin (HK);tang, qin (HK);
An organic solderabayes, martin w. (MA);chan, chit yiu (HK);tang, qin (HK);tang, qin (HK);
Toilet equipment (:bernal, gerard (MA);challier, carmen (MA)
Toilet equipment (:bernal, gerard (MA);challier, carmen (MA)
The method for esaljabri, saeed omar saeed (SA);yamani, ahmed mohamed (SA);
Embodiments descang, haw siang brandon (SG);clancy, kevin (US);gan, kok (US);
A method, system omoko, chukwunonso (NG)
Embodiments descibizugbe, jr., eghosa gregory (NG)
A composition corrdiggs, comfort wynee (LR);joemah, ii, isaac dowor (US);s (US);
The present inventkrubasik, lucia (DE);preuschen, judith (DE);roy, pavlinka (US);
Blends of a polyphramalingam, hariharan (IN);sanner, mark (US);sheth, kapil (US);
Blends of a polyphramalingam, hariharan (IN);sanner, mark (US);sheth, kapil (US);
A composition incl ramalingam, hariharan (IN);sheth, kapil (US)
A composition incl ramalingam, hariharan (IN);sheth, kapil (US)
Compositions incl ramalingam, hariharan (IN);sheth, kapil (US)
Compositions incl ramalingam, hariharan (IN);sheth, kapil (US)
The invention provbekri, omar (MA);hannache, hassan (MA);van der merwe (SA);
The present inventmukherji, raja (CA);shang, limin (CA);umasuthan, manic (CA);
The present inventmukherji, raja (CA);shang, limin (CA);umasuthan, manic (CA);
A method of strearbel hadj ali, habib (TN);delaunay, christophe (FR);gouach (FR);
The disclosure relagallucci, robert r. (US);lowery, daniel f. (US);odle, roy (US);
The disclosure relagallucci, robert r. (US);lowery, daniel f. (US);odle, roy (US);
faye, benjamin (SN)
Systems and metharday, ernest quaye (GH);ng, juison (MY);tagoe-mocumb (US);
Novel actinomycetbenharref, ahmed (MA);hafidi, mohamed (MA);hamdali, t (US);
Novel actinomycetbenharref, ahmed (MA);hafidi, mohamed (MA);hamdali, t (US);
In view of the fore s, nithin vidya prakash (TN)
The invention rela lakhdari, mustapha (DZ)
A method for provianite, doris nkiruka (NG)
An Aids and associadjei, akwete lex (US);ampim, kofi (GH);appiah-kubi, kwame (GH);
An apparatus for cbenson, jr., olester (US);carlson, daniel h. (US);dobbs, j (US);
An apparatus for cbenson, jr., olester (US);carlson, daniel h. (US);dobbs, j (US);
The present inventwoode, martin yeboah (GH)
The present inventwoode, martin yeboah (GH)
A truck bed cover aho, drew v. (US);bedient, robert a (US);mccain, randall t (US);
A truck bed cover aho, drew v. (US);bedient, robert a (US);mccain, randall t (US);
The illustrative e darby, kenneth a. (US);frazer, james (NE);gass, steven (US);
Processes involvin kalayaraman, nathan (US)
The invention rela aboulaich, abdelmaula (MA);armand, michel (FR);bertin, (FR);
The invention rela aboulaich, abdelmaula (MA);armand, michel (FR);bertin, (FR);
A modular construlawal-solarin, aderemi knut (NG)
A process for makihowson, paul (US);johnson, norman (US);kalayaraman, v (US);
A process for makihowson, paul (US);johnson, norman (US);kalayaraman, v (US);
In one example imlee, chee how (SG);ng, kay hoe (ML);ng, kay seah (SG)
In one example imlee, chee how (SG);ng, kay hoe (ML);ng, kay seah (SG)
The instant inventijaidane, mehdi (TN)
A computer systemessah, georgina (ZA);fulton, keith (US);olamuyiwa, olakun (ZA);
A computer systemessah, georgina (ZA);fulton, keith (US);olamuyiwa, olakun (ZA);
A method and appbrand, stephan (GH);heidsch, robert (DE);heimann, arcl (US);

Presented herein anarain, niven rajin (US);sarangarajan, rangaprasad (MA)
The present inventkrubasik, lucia (DE);preuschen, judith (DE);wolf, natasch
Methods and systebertram, tara (US);chan, sabrina (HK);davis, matthew (U
The present inventde lapierre, guillaume (FR);gmouh, saïd (FR);hassine, fat
A filled polymeric shen, gary (CN);yan, yangang (CN)
The present applicfernandez prieto, susana (BE);gasull morales, albert (BE
A unit-dose cleani cabirol, marine (DE);krubasik, lucia (DE);preuschen, judit
The present subjechuster, karsten (DE)
The present subjechuster, karsten (DE)
A process for fabri belanger, daniel (CA);bordjiba, tarik (DZ);dumas, jean (C
A process for fabri belanger, daniel (CA);bordjiba, tarik (DZ);dumas, jean (C
Provided herein arhamrah, pedram (US);turhan, aslihan (US);von andrian, u
A well-logging metgzara, kais b.m. (TN);jain, vikas (US)
According to a firs huijsmans, martinus johannes franciscus (NE);noldus, roç
According to a firs huijsmans, martinus johannes franciscus (NE);noldus, roç
A communication callani, ferid (TN)
A vapor storage dëdong, mike (US);heim, michael g. (US);kragh, niels chr
A vapor storage dëdong, mike (US);heim, michael g. (US);kragh, niels chr
The invention provkrubasik, lucia (DE);preuschen, judith (DE);roy, pavlinka
gonzalez rodriguez, alonso (MA)
The present inventdammak, ilyes (TN);isoda, hiroko (JP);nakajima, mitsutosl
The present inventdammak, ilyes (TN);isoda, hiroko (JP);nakajima, mitsutosl
An implantable mecorbucci, giorgio (IT);smit, josephus p.a. (NE);van der ve
The invention provhowell, carol angela (GN);jalan, rajiv (GB);macnaughtan
The invention provhowell, carol angela (GN);jalan, rajiv (GB);macnaughtan
Methods and appaagblevor, foster (US);halouani, kamel (TN)
This invention conbelarbi, zineb (DZ);chaal, lila (DZ);chaussec, fabrice gue
This invention conbelarbi, zineb (DZ);chaal, lila (DZ);chaussec, fabrice gue
A bullet with contremary, david e. (US)
A bullet with contremary, david e. (US)
Oxidative dehydroarmendariz herrera, hector (MX);del angel vicente, paz (
Oxidative dehydroarmendariz herrera, hector (MX);del angel vicente, paz (
An apparatus combarriol, yves (US);brockmeier, oivind (US);del campo, chr
An apparatus combarriol, yves (US);brockmeier, oivind (US);del campo, chr
A system and metnam, young-han (US);ng, boon loong (US);novlan, thoma
A system and metnam, young-han (US);ng, boon loong (US);novlan, thoma
The present inventberthelot, didier jean-claude (BE);bischoff, francois paul
A method of printichampault, pierre-jean (GB);hu, jiawei (GB);parks, benja
A method and appkim, soeng hun (KR);van der velde, himke (NE)
The application deamraoui, marwa (TN);meier, frank (DE);schuemann, sabi
The application deamraoui, marwa (TN);meier, frank (DE);schuemann, sabi
The PSOAF Systemrawotunde, abeeb adebowale (NG)
Processing data inatterbury, matthew darcy (US);bromley, h. mark (US);me
Processing data inatterbury, matthew darcy (US);bromley, h. mark (US);me
The current inventbamiji, regnault (NG)
Functional multilayde coninck, joël (BE);deparis, olivier (BE);gaigneaux, eri
The invention relatekik, raouf (TN)
An image sensor nkeelan, brian (US);mlinar, marko (SL)
An image sensor nkeelan, brian (US);mlinar, marko (SL)
A dual scanning arherzinger, craig m. (US);hofmann, tino (NE);liphardt, mar
A dual scanning arherzinger, craig m. (US);hofmann, tino (NE);liphardt, mar
A maintenance asdusik, matej (CZ);finda, jindrich (CZ);kosik, michal (SL);

A maintenance as:dusik, matej (CZ);finda, jindrich (CZ);kosik, michal (SL);
An electrical poweabroug, salmen (TN);el-haj, ali (US);holland, gregory j. (U
An electrical poweabroug, salmen (TN);el-haj, ali (US);holland, gregory j. (U
Compositions comabdellah, fatiha (DZ);alzahrani, hasan a. (SA);bakhotmah
A diagnostic portfcberezikov, eugene (NL);duijs, jacques (NL);jukema, johan
This invention is a siawor, christian selorm kwadwo (GH)
The present inventaberbenc, frederic (FR);cherif, emira (TN)
The present inventrekik, raouf (TN)
The present inventrekik, raouf (TN)
A composite is prochang, min-chao (TW);chung, li-ching (TW);horng, ren-ya
A composite is prochang, min-chao (TW);chung, li-ching (TW);horng, ren-ya
The present inventaouadi, kaiss (TN);cecioni, samy (FR);denoroy, luc (FR);p
The present inventaouadi, kaiss (TN);cecioni, samy (FR);denoroy, luc (FR);p
A system and metljeong, kyeongin (KR);li, ying (US);ng, boon loong (US);pa
Interactive interfa madrane, nabil (MA)
dendas, freddy jean philip (BE);jansen, marc (NL);spaan,
The invention provmao, youdong (MA);sodroski, joseph (US)
A method for detecooper, iain m. (US);dunlop, jonathan (GB);gzara, kais b.
A device and metrben saied, yosra (TN);janneteau, christophe (FR);oliverec
A device and metrben saied, yosra (TN);janneteau, christophe (FR);oliverec
A method includescope, benjamin thomas (GB);sapan sahari, sharifuddin (I
The present inventzupancic, borut (SI)
The present inventzupancic, borut (SI)
The present inventaboagye, frederick asare (GH);appiah-opong, regina (GH)
A vacuum cleaner chavana, jr., ernest m. (US);hibbs, george v. (US);kiern,
The present inventioannou, ioannis (GR)
A polymer compoubshena, osama esmail (LY);cloete, thomas eugene (ZA);c
A polymer compoubshena, osama esmail (LY);cloete, thomas eugene (ZA);c
In alternative embbaroody, thomas e. (US);berry, william w (US);dhiba, dri
In alternative embbaroody, thomas e. (US);berry, william w (US);dhiba, dri
A method for detecasals-pascual, climent (GB);howie, stephen (GM)
Presented herein abhagwatula, praveen (US);bosch, hendrikus g. p. (NE);du
Presented herein abhagwatula, praveen (US);bosch, hendrikus g. p. (NE);du
This disclosure inc ait-djoudi, fariza (DZ);ghaffour, noredine (SA);naceur
This disclosure inc ait-djoudi, fariza (DZ);ghaffour, noredine (SA);naceur
A mobile vehicle emichael, friday (NG)
The system and mali, anum (PK);al-naffouri, tareq yousef (SA);hammi, oual
The system and mali, anum (PK);al-naffouri, tareq yousef (SA);hammi, oual
The keyword-baseismail, abdulnasir d. (NG)
The educational maldazabal, marithza (PE);campbell-pitt, jen (ZA);dzorwu
A molded system llim, jin keong (MA);mohd arshad, mohamed ashraf (MA)
Compositions and aragao, francisco jose lima (BR);arias, carlos alberto arra
Compositions and aragao, francisco jose lima (BR);arias, carlos alberto arra
The spraying procioannou, ioannis (GR)
The spraying procioannou, ioannis (GR)
A technique of perchafni, nezare (MA);moore, shaun (US)
Ureteral stents incprats, antonio e. (MA);shelton, kurt g. (MA)
Ureteral stents incprats, antonio e. (MA);shelton, kurt g. (MA)
The present inventliu, heyuan (NG);liu, xishe (CN);wang, shijun (CN);xiao,
The present inventliu, heyuan (NG);liu, xishe (CN);wang, shijun (CN);xiao,
A wet hydrocarbogarawal, lava (NG);balasundar, mohan (IN)
The invention is bharris-kerr, carole l. (US);salisbury, benjamin (US)

A system for accesjohnson, anthony abiola (NG)
A process for geneabelali, jabir (MA);coudert, patrick (FR)
The disclosure pro roy, josee (TN)
The present inventbaah, john (CA);drider, djamel (FR);naghmouchi, karim (C
The present inventbaah, john (CA);drider, djamel (FR);naghmouchi, karim (C
A delayed-activati abu al-rub, rashid kamel (JO);saadat, irfan Abdulqayyu
The invention relatchami, ahmed reda (MA)
The invention relatchami, ahmed reda (MA)
The present inventaberlenc-bertossi, frederique (FR);castillo-perez, karina
A method and appoxford, j. craig (US);shields, d. michael (TN)
A food supplementguetari, sami (TN)
The present inventaouad, salah m. (MA)
Signal Processing- nwankwo, norbert ikechukwu (NG)
The present inventliu, heyuan (NG);liu, xishe (CN);wang, shijun (CN);xiao,
The present inventliu, heyuan (NG);liu, xishe (CN);wang, shijun (CN);xiao,
A system for remoburke, brett e. (US);ramaiyan, sivakumar (IN);thangaraja
Embodiments provcasey, michael joseph (IE);fink, jim (US);grehan, joesph r
The present inventdesaga, alain (MA);vanlaer, antoine (FR)
An interface for cumekimah, djamel (DZ)
An interface for cumekimah, djamel (DZ)
In an example, an ashdawn, ian (CA);scott, wallace jay (CA)
In an example, an ashdawn, ian (CA);scott, wallace jay (CA)
welter, scott (US)
A method and assitali, abdelhak (MA);tali, tarik (US);zili, hassan (MA)
A method and assitali, abdelhak (MA);tali, tarik (US);zili, hassan (MA)
An intuitive interf cao, xiang (CN);han, teng (US);liu, yang (CN);ren, zhimin
An intuitive interf cao, xiang (CN);han, teng (US);liu, yang (CN);ren, zhimin
A method for openlv, chunchun (DZ);wu, juntao (CN);zhou, yu (CN)
A method for openlv, chunchun (DZ);wu, juntao (CN);zhou, yu (CN)
A computer netwodecoret, xavier françois (CH);deme, ahmadou tidjane (SF
A track mounting schinn, robert c. (US);schroeder, timothy paul (US);smolar
A track mounting schinn, robert c. (US);schroeder, timothy paul (US);smolar
The present inventbandarage, upul (US);chen, jackson (US);ismail, mohame
The present inventde graaff, wouter (NE);driancourt, marc-antoine (FR);ze
One embodiment latham, tara fallis (US);linden, martijn (NE)
Methods for treatirferrone, cristina (MA);ferrone, soldano (US);isakoff, st
Gas purifiers for r janez, setina (SL);konstantin, chuntonov (IL)
Gas purifiers for r janez, setina (SL);konstantin, chuntonov (IL)
A method of contrburgio, gilberto (IT);clark, todd n. (US);farmer, shweta
A method of contrburgio, gilberto (IT);clark, todd n. (US);farmer, shweta
An apparatus for irmoons, mathias theodorus maria (NE)
The present inventjansen, theodorus (NE);schetters, theodorus petrus mari
The present inventjansen, theodorus (NE);schetters, theodorus petrus mari
Aspects of the pre drude, stefan (NE);hekstra, andries (NL);koppelaar, arie (C
Aspects of the pre drude, stefan (NE);hekstra, andries (NL);koppelaar, arie (C
A method of distri apara, dapo (NG)
duparc, erika (CI)
duparc, erika (CI)
duparc, erika (CI)
duparc, erika (CI)
duparc, erika (CI)
duparc, erika (CI)

duparc, erika (CI)

duparc, erika (CI)

The present inventcheng, enjun nmn (CN);cook, jason edward (US);jiang, cheng
agbeyo, babatope (NG)

The invention relatbourgeois, marie françoise (FR);cefaï, daniel (CH);prince-

A touch display dechoi, yoonkyung (KR);kim, bumsoo (KR);lee, jinchul (KR);

A touch display dechoi, yoonkyung (KR);kim, bumsoo (KR);lee, jinchul (KR);

The invention rela caravatti, giorgio (CH);chamoin, sylvie (FR);furet, pasca

The invention rela caravatti, giorgio (CH);chamoin, sylvie (FR);furet, pasca

buechner, andré (US);connolly, jessica (US);degbor, eber

The present inventmiled, mohamed sahbi (TN)

A flexible aes inst chennupaty, srinivas (US);dixon, martin g (US);feghali,

A flexible aes inst chennupaty, srinivas (US);dixon, martin g (US);feghali,

The invention relatwatson, rick (US)

The invention relatwatson, rick (US)

The present inventadema, gosse (NE);brok den, martijn (NE);schrier, carla c

This invention desiadams, michael david (TH);liddell, keith stuart (GB);smitl

This invention desiadams, michael david (TH);liddell, keith stuart (GB);smitl

This invention provadams, michael david (TH);liddell, keith stuart (GB);smitl

This invention provadams, michael david (TH);liddell, keith stuart (GB);smitl

The invention relatrozés, christian (FR)

The invention rela ginoux, jean paul (FR)

A portable cookingadeleye, adelani (US);ajala, adekunle (NG)

The invention relatginoux, jean paul (FR)

The invention relatginoux, jean paul (FR)

The present inventfaivre, vincent (FR);lesieur, sylviane (FR);ollivon, michel

The present inventfaivre, vincent (FR);lesieur, sylviane (FR);ollivon, michel

Embodiments of trzhang, huawei (NG);zhang, jinlin (CN)

Embodiments of trzhang, huawei (NG);zhang, jinlin (CN)

Methods for discrirarodzero, anatoli (US);callerame, joseph (US);dinca, dan-

Methods for discrirarodzero, anatoli (US);callerame, joseph (US);dinca, dan-

A method for analygzara, kais (TN);jain, vikas (US)

lee, dae-kyun (KR)

A method for genecao minh, chanh (US);griffiths, roger (MY);gzara, kais (TN)

A portable convey;chang, wei (US);kong, zhenghua (US);mccormick, robert

A chip includes a swang, chen (CN);xin, yuchen (ML);zhao, nan (CN)

A chip includes a swang, chen (CN);xin, yuchen (ML);zhao, nan (CN)

A system for manamokrane, mohamed (DZ)

A system for manamokrane, mohamed (DZ)

Higher mixed alcolplantenga, frans lodewijk (NE);stevens, rex r. (US);tjmm, p

The present inventsheng, xiaohong (CN);sheng, xiaoxia (CN);song, xiaoye (

Self-supporting strberrada, mehdi (MA)

Self-supporting strberrada, mehdi (MA)

A device includes :hoang, anh (US);irimia, daniel (MA);jones, caroline (US)

Fluid data collecte haq, shahid azizul (US);okoroafor, rita esuru (NG);zhou,

A method performpazdziora, jan (CV)

A method performpazdziora, jan (CV)

The application relapers, sandra (BE);cherrah, yahia (MA);el mazouari, khal

The application relapers, sandra (BE);cherrah, yahia (MA);el mazouari, khal

An apparatus has :catalano, valerio (FR);ferjani, hajer (TN);guarnaccia, gius

A method for deteicao minh, chanh (US);griffiths, roger (MY);gzara, kais (TN)

In one aspect, pro sutherland, jayne (GM)

A method is provicclare, gordon (FR);henry, felix (FR)
A method is provicclare, gordon (FR);henry, felix (FR)
andler, brett (US);cai, charlie (CN);komaragiri, vasudev (FR)
A phase locked loop dyachenko, vladislav (NE);pavlovic, nenad (NE);saric, tar (NE)
A phase locked loop dyachenko, vladislav (NE);pavlovic, nenad (NE);saric, tar (NE)
A time to digital control dyachenko, vladislav (NE);pavlovic, nenad (NE);saric, tar (NE)
duparc, erika (CI)
Methods, systems, baluch, marek (SL);nguyen, filip (CZ)
Methods, systems, baluch, marek (SL);nguyen, filip (CZ)
duparc, erika (CI)
Methods and systems choenmakers, remco (NE)
A method for processing attia, faouzi (FR);cabanes, cedric (FR);dumas, bernard (FR)
A method for processing attia, faouzi (FR);cabanes, cedric (FR);dumas, bernard (FR)
A hydrogel-light guide choi, myunghwan (US);yun, seok-hyun (MA)
A boundary layer thelton, billy w. (US);jones, mark w. (CV)
A system for operation van der goot, roel (CA)
An image sensor nfettig, douglas (US);gravelle, jr., robert m. (US);mlinar, martin (US)
An image sensor nfettig, douglas (US);gravelle, jr., robert m. (US);mlinar, martin (US)
The invention relating to binoculars, maks (SL)
A thermoelectric pkozinsky, boris (US);samsonidze, georgy (US)
The present invention jiang, haiyan (US)
and their use as fuel stefan (DE);gebhardt, joachim (DE);goetz, rolan (DE)
and their use as fuel stefan (DE);gebhardt, joachim (DE);goetz, rolan (DE)
An energy saving zhang, nanjun (NG)
An energy saving zhang, nanjun (NG)
A method is provided by edh, nouha (TN);marquez, alfonso sepulveda (MX);vazquez, alfonso (MX)
A method is provided by edh, nouha (TN);marquez, alfonso sepulveda (MX);vazquez, alfonso (MX)
Method of forestal deschamps, nicolas (FR);guerid, hachem (DZ);mittig, karl (DZ)
Method of forestal deschamps, nicolas (FR);guerid, hachem (DZ);mittig, karl (DZ)
A method includes fu, diankui (MY);kharrat, wassim (TN);ling, kong teng (MY)
Organopolysiloxane calimente, daniel (US);mccormack, timothy (MA)
Organopolysiloxane calimente, daniel (US);mccormack, timothy (MA)
A method includes achourov, vladislav (NO);ayan, cosan (TR);betancourt pozo, fernando (CO)
A self-reliant fuel bamiji, regnault umaru (NG)
Metadata respect to tabet, said (MA);todd, stephen (US)
Metadata respect to tabet, said (MA);todd, stephen (US)
Silicon-based capacitor avarapu, vamsy (CA);kezzo, mohamad nizar (CA);mohamed, nizar (CA)
A generator asserhaje, sameer (CA);tremeer, simon nicolas (ZA);whitmill, simon (ZA)
A system for manufacturing badiss, yacine (MA);dalloro, livio (US);eigenmann, rick (US)
A method and system braham, anouar (TN);frank, joachim h. (DE)
A system and method jallouli, zied (TN)
The various embodiments ouad, salah m. (MA)
The various embodiments ouad, salah m. (MA)
TIONAL GROUPS, Pblidi, issam (TN);coutelier, olivier (FR);destarac, mathias (FR)
Majority vote function zaguia, rashad (TN)
Embodiments of the janczak, jerzy (IL);lu, han (CN);nourse, james (TN);shen, jian (CN)
An agricultural system hiddema, joris jan (NG);martens, harm (NG)
A system for regulation goodman, dwight (US);humphreys, dana (US);pearson, thomas (US)
agbeyo, babatope (NG)
The present invention dahmani, hamza (TN);makni, mohamed (TN);ouadday, nizar (TN)
An automatic washing machine doyle, colleen m. (US);fawole, ayomide (NG);hendricks, omar (NG)
An automatic washing machine doyle, colleen m. (US);fawole, ayomide (NG);hendricks, omar (NG)

The invention relatalami, mouad (FR);bakala-wdzieczak, joanna (FR);bignon
A method for autoikasmi, reda (DZ)
Aspects detect or lbyron, donna k. (US);emanuel, barton w. (US);mahdad, s.
Aspects detect or lbyron, donna k. (US);emanuel, barton w. (US);mahdad, s.
The present docundieye, ousseynou (CA);ndime, cheikh ndiaye (SN)
The present docundieye, ousseynou (CA);ndime, cheikh ndiaye (SN)
The present inventben hania, wajdi (FR);fardeau, marie-laure (FR);hedi, abd
The present inventben hania, wajdi (FR);fardeau, marie-laure (FR);hedi, abd
The present inventaskew, ben c. (US);duggan, mark e. (US);edwards, d. sco
The present inventaskew, ben c. (US);duggan, mark e. (US);edwards, d. sco
Systems and methharwood, malcolm j. (US);layne, william l. (US);mcternan
Systems and methharwood, malcolm j. (US);layne, william l. (US);mcternan
A squat rack for grlopes rodrigues, celso (CV)
A method, apparathudon, matis (FR);jiddi, salma (MA);robert, philippe (FR)
A method, apparathudon, matis (FR);jiddi, salma (MA);robert, philippe (FR)
A method and systhudon, matis (FR);jiddi, salma (MA);robert, philippe (FR)
Mixed Matrix Memalbenze, erik (US);lartey, michael (GH);li, tao (CN);luebke
The player input plitman, mark a. (US);pececnik, joze (SI)
An assessment tocbelhaj amor, beyram (TN);njeh, hichem (TN);smati, wide
An assessment tocbelhaj amor, beyram (TN);njeh, hichem (TN);smati, wide
Modelling disease akineinde, saheed (NG);rosen-zvi, michal (IL);shpigelmar
A semiconductor dchoi, ju-il (KR);chun, jinho (KR);hong, yi koan (LR);kang,
The present disclo catz, jean-francois (FR);chan, tony (US);vincent, jean (M/
A method is proviclabyedh, nouha (TN);timmermans, marina yurievna (BE);
Disclosed is a procdumoleijn, kim (NE);liu, zhufang (US);moonen, kristof (BE
Gold nanoparticleshelal, aasif (IN);jimoh, abiola azeez (NG);shaikh, moha
Gold nanoparticleshelal, aasif (IN);jimoh, abiola azeez (NG);shaikh, moha
Systems and methpotocek, pavel (NE);schoenmakers, remco (NE)
The present applicfernandez prieto, susana (ES);gasull morales, albert (ES)
The invention provwatson, rick (US)
A data processing elgrably, eric (MA)
A method for convceconni, fabio (FR);chatelet, vincent (FR);foucher, pierre
A track mounting schinn, robert c. (US);schroeder, timothy paul (US);smolar
A track mounting schinn, robert c. (US);schroeder, timothy paul (US);smolar
A method of detecadio, salawu omobayo (NG);basheer, chanbasha (IN)
A method delivers joyce, scott e. (MA);miles, norman m. (US);rabe, bruce r.
The multi-parametrescinesi, damiano (IT);crescini, paolo (IT);galli, alessio (I
The disclosure desallard, lawrence f. (US);brady, michael (US);bridges, crai
The present inventjiang, chunpeng (CN);liu, zhe (CN);makrandi, anurag (SG)
The embodiments tiwari, shailesh (TG)
The present inventaanniz, tarik (MA);amar, mohamed (MA);beladjal, lynda (M
A device for manu vorskpel, bernard (NE)
Techniques are prckiyias, aggelos (GR);papadopoulos, stavros (HK);triand
A method for threelaaroussi, amin (TN);madoui, noureddine (DE)
A method of detecadio, salawu omobayo (NG);basheer, chanbasha (IN)
The invention relatblidi, issam (TN);coutelier, olivier (FR);destarac, mathias
Use of a fraction burgos, miguel (ES);fali, tinhinane (DZ);mignen, olivier (M
A method of utiliz chafni, nezare (MA);moore, shaun (US)
The present inventbadja, cherif (DZ);magdinier, frederique (FR)
Methods and devicnoldus, rogier (NE)
Methods and devicnoldus, rogier (NE)
A method of inhibi belarbi, zineb (DZ);farelas-valencia, fernando (US);nesic

Apparatuses, systεjett, brian (US);levak, henry (US);yawn, robert earl (NE)
Apparatuses, systεjett, brian (US);levak, henry (US);yawn, robert earl (NE)
A water cooling dechen, chien-yu (TN);fan, mu-shu (TW);su, chien-chih (TW)
Anti-DR5 family mlaurence françoise jeanne-marie (FR);subiger, olivier fré
The present inventabidi, mohamed ghaieth (TN);ben smida, moncef (TN);kf
A filament assemcalhoun, john (MA);geist, j. daniel (MA)
The disclosure profleming, kala (KE);kotin, timothy (GH);ondula, elizabet
The present inventbennour, haythem (TN);linemann, annett (DE)
A method is provicclare, gordon (FR);henry, felix (FR)
The present inventantir, marouane (NE);bastigkeit, thorsten (DE);bellomi,
agbeyo, babatope (NG)
agbeyo, babatope (NG)
Techniques are prcchafi, hassan (US);hong, sungpack (US);schmid, korbinia
A computer implerflorissi, patricia g. s. (US);vijendra, sudhir (MA)
The present inventbaudy-floch, michèle (FR);felden, brice (FR);mosbah, am
Methods of treatinchaabouni, hassan (TN);davies, stephen (US);panga, mol
A method for oper.guerfala, emna (TN);karoui, oussama (MO);khalgui, moh
A method for oper.guerfala, emna (TN);karoui, oussama (MO);khalgui, moh
In alternative embbaroody, thomas e. (US);berry, william w (US);dhiba, dris
In alternative embbaroody, thomas e. (US);berry, william w (US);dhiba, dris
A webpage feedbakunze, gijs willem (NE)
Embodiments discbernstein, bradley e. (US);epstein, charles b. (MA);van g
A method may incidubash, neville (IN);misra, janardan (IN);podder, sanjay (I
A device intended alincant, david (FR);capron, philippe (FR);daami, anis (T
A sigma-delta mocboutayeb, mohammed-saad (MA);verdant, arnaud (FR)
A method or a systquartey, kojo benjamin dickson (GH)
An emergency medelisle, norman maurice (US);hunt, david k (MA)
The present inventbahari, yang kholijah (MY);jaruwattanachai, preeda (NG)
The preferred embouali, badreddine (TN)
A composition andsalford, leif (SE);sjogren, hans olov (SE);widegren, bengt
Apparatuses, systεjett, brian (US);levak, henry (US);yawn, robert earl (NE)
A method and assrtali, abdelhak (MA);tali, tarik (US);zili, hassan (MA)
The invention relatben hamed, karim (TN);magne, christian (FR)
Various aspect anckindt, rick w. (US);logan, john t. (US);vouvakis, marinos n
Methods and systemessaoud, safa (TN);ogasawara, takeshi (JP)
A toothbrush havirbelamine, karim (MA)
The present disclo catz, jean-francois (FR);chan, tony (US);vincent, jean (MA)
An example systerdiallo, attaoulaye (GN)
The present inventbaah, john (CA);drider, djamel (FR);naghmouchi, karim (T
The invention refeberger, philipp (DE);erndt, andreas (DE);kappes, diana (M
The present inventstevens, robert (NE);van denderen, jos (NE)
An energy aware çaliyu, farouq muhammad (NG);sheltami, tarek (SA)
A method for provikhiari, jihed (DE);moreira-matias, luis (DE);saadallah, am
The invention relatsmolka, stanislav (SL)
Systems and methkasmi, reda (DZ);kaur, ravneet (IN);mishra, nabin k. (US)
A decoupler asserdel castillo marcial, pablo david (MX);herrera velázquez
An automobile diffehirim, obinna hyacinth (NG)
Embodiments heresikkema, sape (NE);smulders, paul (NE);van rooijen, teur
In general, the sutfrad, khaled (TN);mrad, ramzi (BE)
The invention provcohen, adam (MA);wasserman, steven (US);werley, chris
The invention rela janssen, frank (NE)
A method may incide bruijn, gunnar gerard (US);enkababian, philippe (US);l

The invention relatchami, ahmed reda (MA)
The invention relatchami, ahmed reda (MA)
ahlgrim, dirk (MA);engel, melina (US);laurans, chad (US)
kossir, abdelali (MA);samrane, kamal (MA)
An energy storagealao, olalekan a. (NG)
The present applicgundluru, mahesh kumar (TN);henri, john t. (US);mcches
The present applicgundluru, mahesh kumar (TN);henri, john t. (US);mcches
A computer-implerbentil, ebo edwandzi (GH);binitie, ehizogie (GH)
The foregoing is dibenjelloum, kamal m. (US);hynes, roderick (US);ratti, jay
The foregoing is dibenjelloum, kamal m. (US);hynes, roderick (US);ratti, jay
A voltage balancegotovac, gorazd (SL);lampic, gorazd (SL);strojnik, martin
The present inventallavali, shaik (TN);duraisamy, krishnakumar (IN);jayanan
alali, anas khaled abed (PS);alsalme, ali mohammed (SA)
A system and metladebanjo, omokehinde (NG);belemlih, driss (AE);khan, s
Embodiments herebaskaran, dhivagar (IN);kaimalettu, sunil (IN);milleth, je
A removable, univiammar, aziz ben (TN);horchani, fares (US)
A method for procijiddi, salma (MA);laurent, anthony (FR);robert, philippe (FR)
Methods, systems,howard, brian t. (US);miklavcic, damijan (SL);purushotha
Gold nanoparticleshelal, aasif (IN);jimoh, abiola azeez (NG);shaikh, moha
\NING LOW CADMI khoulood, mehdi (MA);kossir, abdelali (MA);samrane, k
A system for fault doggaz, narjes (MO);khalgui, mohamed (TN);li, zhiwu (MO)
The present discloamin, ziad mohamed (EG);angel, mathew doyle (US);hall
A method of detecliu, yao-hong (NE);mercuri, marco (NE)
yoon, kihyun (KR)
The present disclogonzalez, ana m. (MA);léger, olivier (FR);merghoub, taha
A jewelry connectifullen, andrew james (TN)
A method and systwinkler, yair (IL)
Roaming elektronikane, rokhaya (SN);le quesne, timothée (FR);lollo, daniel
A container licens dong, xingshui (NG);yang, jianrui (CN);zhang, liang (CN)
A water-insoluble fabderrabba, manef (TN);mousa, fathi (TN)
The present docundieye, ousseynou (CA);ndime, cheikh ndiaye (SN)
An MRI method anchen, liyong (CI);feinberg, david (US)
A method and a sychen, cheng (CN);huang, shibi (CN);li, yan (CN);mao, yux
The present inventaluko, olanrewaju (NG)
A computer-implerbalma, ali (TN);hadj-alouane, nejib ben (TN);megahed,
khouri klink, nadim (MA);maaz, peggy (MA)
A method for the çaliyu, rabiou umar (NG);bilbis, lawal (NG);mudi, suleman
A filter medium forbaghernejad, lida (US);iski, erin (US);mohan, ram s. (US)
The present inventsong, loujin (MA);yazawa, masayuki (US)
Described are metchang, hsueh-chia (US);marczak, steve (US);senapati, sa
A track mounting schinn, robert c. (US);schroeder, timothy paul (US);smolar
Embodiments of tñdevarakonda, murthy v. (US);messaoud, safa (TN);tsou, c
Disclosed is a comhitschmann, guido (DE);mohr, kay (DE);schuren, joannes
A system and metlaleksovski, zarko (NL);mabotuwana, thusitha dananjaya
Systems and methdow, parker stewart (US);fiering, jason (MA);silva, ryan (MA)
Hydronic control v hrabalek, zdenek (CZ);kusala, petr (CZ);prajzner, vaclav
A variable-capacitèbasset, philippe (FR);fanet, hervé (FR);pillonnet, gaël (FR)
Some embodimenibelkadi, arab (DZ);bellettre, jérôme (FR);montillet, agnès
A cell phone self-s enekwa, nnamdi nnakwadolu (US);okoli, gabriel chukwu
A computer systemessah, georgina (ZA);fulton, keith (US);olamuyiwa, olakun
Aspects detect or ðbyron, donna k. (US);emanuel, barton w. (US);mahdad, s
A process for manigergaud, patrice (FR);nemouchi, fabrice (FR);rodriguez, p

A dual material caldinh, cong t. (US);gao, yan (TN)
A valve assembly ibolze, victor m. (US);burgos, rex (US);kharrat, wassim (US)
An apparatus incluiheakaram, chinna krystal (US);iheakaram, nnamdi emm
Robot (1) to tightejagd, lars (SE);johst, kenneth (DK);marinitsch, gerald (AT)
A method of trackiboulgoute, rahhal (MA);cossar, andrea (IT);el kadiri, hai
Sales de nutrimente adrian tomas de paoli (DZ);edgardo adrian hager (AR);ec
L ainvencion se reidelay-goyet philippe (FR);ferzaz badia (MA);lolivier jocel
La presente invençarigon jerome (FR);bernhart jerome (FR);bouaboula mon
La presente invençmcdonald gregor james (GB);stanislawski pauline carol (FR)
La invención se re claude bernhart (FR);gary mccort (US);jean marc herbert
Ciertos compuestcaki soyode-johnson (NG);chandravadan r. shah (US);dani
La invención se re arigon, jerome (FR);bernhart, claude (FR);monsif bouabo
La invención se re arigon, jerome (FR);bernhart, claude (FR);bouaboula, mo
La presente invençbernhart, claude (FR);jerome arigon (FR);monsif bouabou
Inhibidores del VI genadiy kalayanov (UA);kesteleyn bart rudolf romanie (B
La presente invençgero thomas (US);grover paul (US);huang shan (CN);ioan
La presente invençabderhamane amgoune (FR);didier bazile (FR);didier bo
Escanear figura deakullian laura (MA);john van duzer (MA);liu gui (MA);low
Escanear fórmula bi yingzhi (US);cianchetta giovanni (IT);glenn gregory z
Escanear fórmula bi yingzhi (US);cianchetta giovanni (IT);glenn gregory z
La presente invençakinola soyode-johnson (NG);brad m. savall (US);brett d.
La presente invençbart den boer (NL);mouchel celine (FR);pien stephane (F
La presente invençlopez galarza edgar iernand (CO);lopez gomez jiiion fred
Se proporciona un farand julie (CA);jennifer lynne alleva (US);kassibla elod
The objective of thel bouazzaoui, majid (MA)
The objective of thel bouazzaoui, majid (MA)
A magnetic fluidic marston, peter, g. (US);wechsler, ionel (MA)
A magnetic fluidic marston, peter, g. (US);wechsler, ionel (MA)
A stroller (100) i dotsey, michael, a. (US);hartog, merijn (NL);knoppert, mi
The present inventdileo, anthony (US);kopaciewicz, william (MA)
The present inventdileo, anthony (US);kopaciewicz, william (MA)
The invention relatdileo, anthony (US)
The invention relatdileo, anthony (US)
A method and appkang, chul hee (KR);ko, young chai (KR);mohamed-slim,
The purpose of thini, ferhat (DZ)
The present inventbensadi, mohand laziz (DZ)
The invention relatçakou, abdesselam (DZ);chorfi, kenza (unknown);dahm
The invention relatçakou, abdesselam (DZ);chorfi, kenza (DZ);dahmani, g
The invention relatçakou, abdesselam (DZ);chanane, dalila (DZ);guellour
The invention relatçakou, abdesselam (DZ);chanane, dalila (unknown);gue
The invention relatbenslama, sihem (DZ);çakou, abdesselam (DZ);ghazi, n
The invention relatbaadache, khireddine (DZ);bougriou, cherif (DZ)
A method and meçrekik, raouf (TN)
A white LED modu vedlin, boris (SI);zalar, matjaz (SI)
The present inventalonso, jorge (DE);halland, nis (DE);lindenschmidt, andr
The present inventalonso, jorge (DE);halland, nis (DE);lindenschmidt, andr
The present inventalonso, jorge (DE);halland, nis (DE);lindenschmidt, andr
The present inventalonso, jorge (DE);halland, nis (DE);lindenschmidt, andr
The invention relatbelhocine, kamel (DZ);foura, adel (DZ)
The invention pertbouras, adam (TN)
The product for 'cclefkir, mustapha (DZ)
The product for 'cclefkir, mustapha (DZ)

The invention rela serrano, claudette (FR);serrano, jean-jacques (FR)
The present inventschuller, david (MA)
The present inventschuller, david (MA)
According to the iramokrane, hocine (DZ)
The present inventbennajah, mounir (MA);essadki, abdelhafid (MA)
The subject of the bouchafa, abderrahim (DZ)
The principle of a ouakli, abdallah (DZ)
The invention relallechat, andre (MA)
The invention relatilloul, malik (DZ)
The invention relatilloul, malik (DZ)
The invention relallechat, andre (MA)
The invention relallechat, andre (MA)
The present inventtissaoui, taha (TN)
The present inventtissaoui, taha (TN)
The device of the iel younssi, anass (MA)
The present inventcai, xiong (MA);gould, stephen (CA);qian, changgeng (M/
The present inventcai, xiong (MA);gould, stephen (CA);qian, changgeng (M/
The invention rela cappelle, philippe (BE);kossir, abdelali (MA)
The purpose of theabid, mohammed (MA)
The invention relatabid, mohammed (MA)
The original four-a jonfia-essien, william, anthony (GH)
The original four-a jonfia-essien, william, anthony (GH)
The present inventel mazigi, rachid (MA)
The present inventel mazigi, rachid (MA)
this system provid eghfaier, mohamed, kalil, omran (LY)
The present inventazizi, my ahmed said samir (MA);berglund, lars (SE);gedc
An x-ray inspectioimishin, andrey, v. (US);saverskiy, aleksandr, y. (MA)
An x-ray inspectioimishin, andrey, v. (US);saverskiy, aleksandr, y. (MA)
The present inventbranicky, robyn, s. (CA);hekimi, siegfried (CA);hihi, abdel
The invention is crouled hadj youcef, abdelhamid (DZ)
The invention rela ouled hadj youcef, abdelhamid (DZ)
The invention concrahmani, mohamed (DZ)
The invention concchibani, abdelhakim (DZ)
The invention concrejdal, mohamed (DZ)
The invention concsouiki, djamila (DZ)
The invention concbenelouezzane, bourhane eddine (DZ)
The invention concboulgheraif, salah (DZ)
The present inventilloul, malik (DZ)
The invention is ofmeftahi, abdelhakim (DZ)
The object of the i benhama, abdelghani (DZ)
The invention concallani, ferid (FR)
A purified Leishmadellagi, koussay (TN);guizani, ikram (TN);kamoun-essgha
A purified Leishmadellagi, koussay (TN);guizani, ikram (TN);kamoun-essgha
The present inventchenik, mehdi (TN);dellagi, koussay (TN);lakhal, sami (TN)
The present inventchenik, mehdi (TN);dellagi, koussay (TN);lakhal, sami (TN)
The invention concgarna, haikel (TN);paquot, michel (BE);robert, christelle
The invention relatbreznikar, joze (SL);rejc, gabrijel (DE);sentjurc, matjaz (S
Disclosed is a deviakle, francois (NG);halls, geoffrey (FR);letzner, bernhard
Disclosed is a deviakle, francois (NG);halls, geoffrey (FR);letzner, bernhard
Disclosed is a deviakle, francois (NG);halls, geoffrey (FR);letzner, bernhard
The present inventalonso, jorge (DE);halland, nis (DE);lindenschmidt, andr
The present inventbarros neto, edouardo lins (BR);canselier, jean paul (FR

The present inventalonso, jorge (DE);halland, nis (DE);lindenschmidt, andr
The present inventdelgado, francois-michel (FR);pinel, marie-claire (FR);va
The clays wherefrchafik, tarik (MA);cifredo chacon, gustavo aurelio (ES);ga
Calcium sensitisin(abroug, fekri (TN);mebazaa, alexandre (FR)
A way to provide pharuna, adamu (GH);kuure, pekka (FI);leppisaari, arto (FI
The invention relataoudia, nabilla (DZ);de meeus d'argenteuil, ludovic (BE);
A method for restcbordignon, jacques (FR);daras, serge (FR);ferrier, thierry
The invention relatameur, sami (TN);bureau, christophe (FR)
The invention relatameur, sami (TN);bureau, christophe (FR)
The invention rela baroche, jean michel (FR)
The invention rela baroche, jean michel (FR)
The invention rela lebrihi, ahmed (FR);mathieu, florence (FR);sabaou, nasse
The invention rela lebrihi, ahmed (FR);mathieu, florence (FR);sabaou, nasse
The invention rela lebrihi, ahmed (FR);mathieu, florence (FR);sabaou, nasse
The invention concbastid, christophe (FR);bau, giorgio (FR);bey, patrick (CI)
The invention relatdelapierre, guillaume (FR);gmouh, said (FR);hassine, fati
The invention concabbad, hicham (MA);bioudi, arafa mohamed (MA);jerouar
The invention concchenik, mehdi (TN);dellagi, koussay (TN);louzir, hechmi (
The invention concchenik, mehdi (TN);dellagi, koussay (TN);louzir, hechmi (
The aim of the inv fardeau, marie-laure (FR);hirschler-rea, agnes (FR);khelif
The invention concblanchard, gilbert (FR);courtois, xavier (FR);duprez, dan
The present inventdanicher, louis (FR);frere, yves (FR);merji, mahdi (TN)
The invention con bosquet, georges, l. (FR);chabalgoity, jose, alejandro (
The invention con bosquet, georges, l. (FR);chabalgoity, jose, alejandro (
The present inventbastid, christophe (FR);bau, giorgio (FR);bey, patrick (CI)
The present inventbastid, christophe (FR);bau, giorgio (FR);bey, patrick (CI)
The invention relatdupuis, jacques (TN)
The invention relatdupuis, jacques (TN)
There is provided bjoerk, erik (SE);fransen, nelly (CI);nystroem, christer (SE
There is provided bjoerk, erik (SE);fransen, nelly (CI);nystroem, christer (SE
The present inventconway, david j. (GM);tetteh, kevin k. a. (GB)
The present inventconway, david j. (GM);tetteh, kevin k. a. (GB)
The supplementarotabil, charles (GH)
A method and systsingh, ranjie (CA)
A method and systsingh, ranjie (CA)
Acetophenone, etrjonfia-essien, william, anthony (GH)
Acetophenone, etrjonfia-essien, william, anthony (GH)
A container (1) corshu, anthony (NG)
The invention concel bouazzaoui, majid (MA)
The invention relatremmal, adnane (MA)
The invention relatremmal, adnane (MA)
The invention relatremmal, adnane (MA)
Method and systemsyngaevsky, alexander (DZ)
Method and systemsyngaevsky, alexander (DZ)
The invention concathie, bah, abdourahmane (SN);dia, oumar, demba (SN)
A frequency tunabfaleh, abdelilah (MA);fillatre, vincent (FR);singh, fateh, m
A frequency tunabfaleh, abdelilah (MA);fillatre, vincent (FR);singh, fateh, m
The invention concgalledou, awa, fatou (SN);galledou, bocar, sally (SN);gal
The invention concgalledou, awa, fatou (SN);galledou, bocar, sally (SN);gal
The invention relatremmal, adnane (MA)
The invention relatremmal, adnane (MA)
The invention relatremmal, adnane (MA)

The invention relatremmal, adnane (MA)
The invention relatremmal, adnane (MA)
The invention relatremmal, adnane (MA)
The invention relatremmal, adnane (MA)
The leaves of ELAËkinnoudo, celestin (BJ)
The present inventkoita, seydou nourou (SN)
The present inventbarakate, mustapha (MA);ouhdouch, yedir (MA)
A reflective road s ademola, phillip-adewunmi (NG)
The present inventgrimaud, jean, alexis (FR);gutierrez, gilles (FR);serrar, m
A protective waistdako, kwame (GH)
A protective waistdako, kwame (GH)
A highly digestibleaffes, abdessalem (TN);ghorbel, raoudha, ellouze (TN)
A highly digestibleaffes, abdessalem (TN);ghorbel, raoudha, ellouze (TN)
The present inventndiaye, ndime cheikh (SN)
The invention concgrimaud, jean-alexis (FR);gutierrez, gilles (FR)
The invention concgrimaud, jean-alexis (FR);gutierrez, gilles (FR)
An adaptable modoberson, michel (NG)
A method of deletiharuna, adamu (GH);leppisaari, arto (FI)
A method of deletiharuna, adamu (GH);leppisaari, arto (FI)
The present inventayed, atef (TN);dellagi, koussay (TN);fathallah, mohamec
The present inventayed, atef (TN);dellagi, koussay (TN);fathallah, mohamec
The invention relatbenmoussa, moussa (MA)
The present inventbarbouche, mohamed ridha (TN);benabdesselem, chaoul
The present inventbarbouche, mohamed ridha (TN);benabdesselem, chaoul
The instant invent bejar, samir (TN);chouayekh, hichem (TN);maguin, emm
A method of deletiharuna, adamu (GH);leppisaari, arto (FI)
A method of deletiharuna, adamu (GH);leppisaari, arto (FI)
The self sustainingizuogu, ezekiel (NG)
The present inventkaddouri, hamid (FR);ouali, armelle (FR);ouazzani, fouad
The present inventkaddouri, hamid (FR);ouali, armelle (FR);ouazzani, fouad
The invention refe amicosante, massimo (IT);cappelli, giulia (IT);chenal, her
The invention refe amicosante, massimo (IT);cappelli, giulia (IT);chenal, her
The invention conclicheri, sergio (IT)
[PROBLEMS] To prcabaza, leila (TN);isoda, hiroko (JP);talorete, terence p.n.
Disclosed is a diagchoi, seung-chul (KR);kim, jae wha (KR);lee, hee gu (KR)
The invention relatchakroun, abdellah (MA)
The invention relatchakroun, abdellah (MA)
The invention relatchbaiba, mohamed (MA)
The invention relatchbaiba, mohamed (MA)
The invention relatchbaiba, mohamed (MA)
The invention relatchbaiba, mohamed (MA)
The invention relatibrahimi, ilham (MA)
The invention relatbougataya, imad (FR);zerouali (MA)
The invention maimoussaif, seddik (MA)
The invention conckhiam, laila (MA);moustaoui, abdelaziz (MA)
The invention conclouaste, bouchra (unknown);remmal, adnane (MA)
The invention relaimalainine, mohamed, elaghdef (MA)
The invention relaimalainine, mohamed, elaghdef (MA)
Since the shortagekarkouri, larbi (MA)
The invention relatkarkouri, larbi (MA)
The invention relatkarkouri, larbi (MA)
Our present inventbouattane, omar (MA);el mesbahi, jelloul (MA);errami,

The invention concabdellatif, ben, abdellah (MA);al maimouni, mohamed, ri
The invention concabdellatif, ben, abdellah (MA);al maimouni, mohamed, ri
Impervious sock thel jarrari, hassan (MA)
Impervious sock thel jarrari, hassan (MA)
The invention relatabdelkabir, iman (MA)
The invention relatabdelkabir, iman (MA)
The purpose of thebensouda, yahya (MA)
The invention relathssine, adil (MA)
The invention relatabdellah, mhadi (MA)
The invention relatben alloum, abdelkrim (MA)
The invention relatben alloum, abdelkrim (MA)
The invention relatben alloum, abdelkrim (MA)
The device that is souhout, abdellah (MA)
There is disclosed chaalal, omar (DZ)
There is disclosed chaalal, omar (DZ)
A portable slit lam lescure, xavier (FR);mocnik, grisa (SI);vedlin, boris (SI);z
A portable slit lam lescure, xavier (FR);mocnik, grisa (SI);vedlin, boris (SI);z
The invention rela abid, sami (TN)
The invention concben ftima, adlen (TN)
The invention concben ftima, adlen (TN)
The inventive crawben ftima, adlen (TN)
The invention concnefzi, abdessatar (TN)
The invention concbejar, samir (TN);ben ali, mamdouh (TN);chouayekh, hici
The invention concbejar, samir (TN);ben ali, mamdouh (TN);chouayekh, hici
The invention concbou akez, naoufel (TN)
The invention concbou akez, naoufel (TN)
The invention rela nahdi dridi, karim (TN)
The invention rela nahdi dridi, karim (TN)
The invention relatahdi dridi, karim (TN)
The invention concouerdien, faicel (TN)
The invention concouerdien, faicel (TN)
The invention relatboujbel, lassaad (TN)
The invention relatboujbel, lassaad (TN)
The invention relatboujbel, lassaad (TN)
The present inventel amri, ala eddine (TN)
The present inventel amri, ala eddine (TN)
The invention relatbouzid, mohsen (TN);gargouri, khaled (TN);kammoun, ak
ELECTRO-Ageeb Elajib, mahmoud (unknown);ajib, mahmoud (LY)
Multiple methods of performing whole body scans using a cost-effective sm
The present inventaidoo, elnora (GH);ashiagbor, kwame, titus (GH);ashiagb
The present inventaidoo, elnora (GH);ashiagbor, kwame, titus (GH);ashiagb
A fastener elemenclune, william, p. (US);gallant, christopher, m. (US)
A multi-modal partde hullu, jacobus gillis (NE);maas, joost hubert (NE)
A multi-modal partde hullu, jacobus gillis (NE);maas, joost hubert (NE)
A tire monitor systboudaoud, idir (DZ);mcclelland, thomas (GB);stewart, wil
A tire monitor systboudaoud, idir (DZ);mcclelland, thomas (GB);stewart, wil
Dehydrin- and lateben amor, mohamed (TN);lin, chenwei (US);mccarthy, ja
Dehydrin- and lateben amor, mohamed (TN);lin, chenwei (US);mccarthy, ja
The invention genbrush, henry (US);fu, fen-ni (US);lipp, michael, m. (MA);s
The invention genbrush, henry (US);fu, fen-ni (US);lipp, michael, m. (MA);s
The measurement starc, vito (SL)
The measurement starc, vito (SL)

A system comprising grana, thomas, a. (US); wilhelm, daniel, d. (US); zhang, yu
A system comprising grana, thomas, a. (US); wilhelm, daniel, d. (US); zhang, yu
A system, method brault, joseph, m. (US); cramer, james, a. (US); grana, tho
A system, method brault, joseph, m. (US); cramer, james, a. (US); grana, tho
The invention is a balog, martin (SL); haynes, thomas, g. iii (US); walcher, m
The invention is a balog, martin (SL); haynes, thomas, g. iii (US); walcher, m
The invention is a balog, martin (SL); haynes, thomas, g. iii (US); walcher, m
Formation fluid daibetancourt, soraya (US); dubost, francois (FR); gaizutis, r
Formation fluid daibetancourt, soraya (US); dubost, francois (FR); gaizutis, r
The systems and rberg, michael, c. (US); mowers, william, a. (MA); petersen,
The systems and rberg, michael, c. (US); mowers, william, a. (MA); petersen,
The present invention cai, xiong (MA); gould, stephen (CA); qian, changgeng (MA)
The present invention cai, xiong (MA); gould, stephen (CA); qian, changgeng (MA)
The present invention cai, xiong (MA); gould, stephen (CA); qian, changgeng (MA)
The present invention cai, xiong (MA); gould, stephen (CA); qian, changgeng (MA)
The present invention cai, xiong (MA); qian, changgeng (MA)
The present invention cai, xiong (MA); qian, changgeng (MA)
The systems and rberg, michael, c. (MA); mowers, william, a. (MA); soane, d
The present invention hattan, stephen, j. (MA); vestal, marvin, l. (MA)
The present invention hattan, stephen, j. (MA); vestal, marvin, l. (MA)
The invention provbekri, omar (MA); hannache, hassan (MA); van der merwe
The invention provbekri, omar (MA); hannache, hassan (MA); van der merwe
The present invention bhatt, lopa (GA); goodhew, erica, b. (GA); kang, hyun (MA)
The present invention bhatt, lopa (GA); goodhew, erica, b. (GA); kang, hyun (MA)
The invention concboucher, christian (FR); elbaz, mounira (TN); genin, steph
The invention concboucher, christian (FR); elbaz, mounira (TN); genin, steph
The invention relatnaou, jillali (MA)
The invention relatnaou, jillali (MA)
The invention relatbenabid, abdelali (MA)
The invention relatbenabid, abdelali (MA)
The present invention brehin, anne-claire (FR); despres, philippe (FR); sall, amad
The present invention brehin, anne-claire (FR); despres, philippe (FR); sall, amad
The invention rela hassouni, hicham (MA); ismaili-alaoui, mustapha (MA); rou
The invention rela hassouni, hicham (MA); ismaili-alaoui, mustapha (MA); rou
The present invention boukil, abdelillah (MA)
Prevention of recujaidane, mehdi (TN)
Prevention of recujaidane, mehdi (TN)
The invention relatdjeridane, yassine (DZ); reyal, jean-pierre (FR); reydet, pie
The invention relatdjeridane, yassine (DZ); reyal, jean-pierre (FR); reydet, pie
The product of the zeino, abdelyamine (DZ)
The invention relathicham, nadere (MA); lahoucine, nadere (MA)
The present invention hahn, tai (TN); bird, thomas, g. (US); dalton, james, t. (US)
The invention relatjallouli, yassine (TN); turki, mohamed (TN)
The invention relatjallouli, yassine (TN); turki, mohamed (TN)
The subject of the anzlovar, alojz (SL); crnjak orel, zorica (SI); zigon, majda (S
The subject of the anzlovar, alojz (SL); crnjak orel, zorica (SI); zigon, majda (S
The aim of this invention sidhoum, amer (DZ)
The invention relatsmida, rached (TN)
The invention relatsmida, rached (TN)
The object of the fares, abdelmalek (MA)
The purpose of the fares, abdelmalek (MA)
The object of the fares, abdelmalek (MA)

The present inventbennis, farid (MA);serrano, jean-jacques (FR)
The present inventbennis, farid (MA);serrano, jean-jacques (FR)
The invention relatgutierrez, gilles (FR);vladila, bogdan (RO)
Reservoir fracture fitzpatrick, anthony (GB);ounaissa, haythem (TN)
Reservoir fracture fitzpatrick, anthony (GB);ounaissa, haythem (TN)
The invention relatbennouar, assia (DZ)
The invention relatbennouar, assia (DZ)
The invention relatbennouar, assia (DZ)
The invention relatbennouar, assia (DZ)
If Schottky contactaggour, mohammed (MA);lewerenz, hans-joachim (DE);s
If Schottky contactaggour, mohammed (MA);lewerenz, hans-joachim (DE);s
The invention allovnazarian, cory, a. (US);rosenthal, daniel, a. (US)
The present inventrekik, raouf (TN)
The invention rela bouattane, omar (MA);el mesbahi, jelloul (MA);el yaag
The invention relatzoubir, brahim (MA)
The invention relatzoubir, brahim (MA)
The subject of the haouam, noureddine (DZ)
The present inventamankway, richard, kwasi (GH);choi, yeonuk (CA);yen, w
The present inventamankway, richard, kwasi (GH);choi, yeonuk (CA);yen, w
This invention rel souissi, hadj (DZ)
The present inventsouissi, hadj (DZ)
The present inventsouissi, hadj (DZ)
The invention rela duponnois, robin (FR);hafidi, mohamed (MA)
The invention rela duponnois, robin (FR);hafidi, mohamed (MA)
The object of the pfares, abdelmalek (MA)
The object of the pfares, abdelmalek (MA)
The process uses tdraoui, mohamed (MA)
The process uses tdraoui, mohamed (MA)
The aim of the invcherifi, mohamed (DZ);moussaoui, halim (DZ)
The invention relatkamal, said (MA)
The invention relatkamal, said (MA)
The present inventkamal, said (MA)
The present inventkamal, said (MA)
The present inventkamal, said (MA)
The present inventkamal, said (MA)
The present inventkamal, said (MA)
The present inventkamal, said (MA)
The invention relatakalay, ismail (MA);benzakour, intissar (MA);faqir, hak
The invention provberrada, mohamed, yasser (MA)
The invention provberrada, mohamed, yasser (MA)
The invention relatarbia, ramla (DZ)
A variable compre:nasserlehaq, nsarellah (MA)
The invention relatnasserlehaq, nsarellah (MA)
The invention provgoueli, said, a. (US);zegzouti, hicham (MA)
This invention pro sunday, ojo, emmanuel, oluwaseyi (GH)
The invention relatsabil, khalid (MA)
The invention relatsabil, khalid (MA)
The present inventben abderrazek, rahma (TN);bouhaouala, balkiss (TN);el
The present inventben abderrazek, rahma (TN);bouhaouala, balkiss (TN);el
The invention perthakim, mondher (TN)
The invention perthakim, mondher (TN)
The invention perthakim, mondher (TN)
The present invention relates to a pool (1) comprising a shell (2). The poo

The present invention relates to a pool (1) comprising a shell (2). The pool
The present invention relates to a pool (1) comprising a shell (2). The pool
The invention relates to a pool (1) comprising a shell (2). The pool
The invention relates to a pool (1) comprising a shell (2). The pool
The invention relates to a pool (1) comprising a shell (2). The pool
The subject matter of the invention is a pool (1) comprising a shell (2). The pool
The subject matter of the invention is a pool (1) comprising a shell (2). The pool
The subject matter of the invention is a pool (1) comprising a shell (2). The pool
The subject matter of the invention is a pool (1) comprising a shell (2). The pool
The subject matter of the invention is a pool (1) comprising a shell (2). The pool
The invention relates to a pool (1) comprising a shell (2). The pool
The frictional force between the pool (1) and the shell (2) is reduced.
It has been found that the frictional force between the pool (1) and the shell (2) is reduced.
It has been found that the frictional force between the pool (1) and the shell (2) is reduced.
Modular shoe storage system
The invention relates to a modular shoe storage system.
This invention is a modular shoe storage system.
The invention relates to a modular shoe storage system.
The invention relates to a modular shoe storage system.
Nanovectors are disclosed.
The invention relates to nanovectors.
A tunable photonic crystal is disclosed.
The invention relates to a tunable photonic crystal.
The invention relates to a tunable photonic crystal.
System to generate a tunable photonic crystal.
The present invention is a system to generate a tunable photonic crystal.
The present invention is a system to generate a tunable photonic crystal.
A novel method of generating a tunable photonic crystal is disclosed.
A powder hopper is disclosed.
Techniques for the generation of a tunable photonic crystal are disclosed.
Techniques for the generation of a tunable photonic crystal are disclosed.
The present invention is a method of generating a tunable photonic crystal.
The present invention is a method of generating a tunable photonic crystal.
The invention is a method of generating a tunable photonic crystal.
There is disclosed a method of generating a tunable photonic crystal.
There is disclosed a method of generating a tunable photonic crystal.
An interactive advertisement is disclosed.
A method is disclosed for generating a tunable photonic crystal.
A method is disclosed for generating a tunable photonic crystal.
A ball game platform is disclosed.
The invention relates to a ball game platform.
A hinge assembly is disclosed.
The invention relates to a hinge assembly.
The invention relates to a hinge assembly.
The invention relates to a hinge assembly.
The invention relates to a hinge assembly.
A scanning device is disclosed.
A new process for generating a tunable photonic crystal is disclosed.
The present invention is a process for generating a tunable photonic crystal.
The invention relates to a process for generating a tunable photonic crystal.
The invention relates to a process for generating a tunable photonic crystal.
The present invention is a process for generating a tunable photonic crystal.
The present invention is a process for generating a tunable photonic crystal.

The present inventabassi, feten (TN);amiche, mohamed (FR);ladram, ali (FR)
The invention relatandaloussi, adil (MA)
The invention relatandaloussi, adil (MA)
A method of formirbenson, gregory (US);calvert, craig (US);kosich, deborah
The present inventater, mohamed (MA);brhada, fatiha (MA);doumas, patrici
The invention relatbollaert, franck (FR);gaaloul, anis (TN);nishio, hideaki (G
The invention relatbollaert, franck (FR);gaaloul, anis (TN);nishio, hideaki (G
The invention relatbollaert, franck (FR);gaaloul, anis (TN);nishio, hideaki (G
The invention relatbennani, siham (MA)
The invention relatbennani, siham (MA)
The invention relatel yabouri, abdellah (MA)
The present inventachab, maria, concepcion (FR);bakala, johanna (FR);lalle
A first detection c boudehri, zoheir (DZ)
A first detection c boudehri, zoheir (DZ)
A Traction system balsam ben rowshan, mustapha (TN)
The present inventagrebi, Abdelhamid (TN);gunata, yusuf ziya (FR);menut, (,
The invention relallaasri, laila (MA)
The invention relallaasri, laila (MA)
The invention relallaasri, laila (MA)
The invention relates to a packaging (FIG.5) for frozen products that can ch
The invention relathamdi, hached (TN)
The preparation okibrahimi, ilham (MA)
The preparation okibrahimi, ilham (MA)
The present inventbedouelle, hugues (FR);bremand, laetitia (GN);dussart, p
The invention relataouini, anis m. (TN)
The present disclo dussault, andre (CA);essalik, abdeltif (CA);essalik, jalale
A method of const michau, rex, edward (GB);quainoo, andrew (GH)
The present inventamara, mustapha (TN);slock, dirk (FR);yuan-wu, julie (FR)
The invention relatel mergaoui, mohamed, ali (MA);souibaa, ahmed (MA)
The invention relatel mergaoui, mohamed, ali (MA);souibaa, ahmed (MA)
The invention relainsarellah, nasserlehaq (MA)
The invention relates to a catamaran with symmetrical hulls (1) forming a c
An apparatus and babour, kamal (FR);el-banbi, ahmed (AE);gzara, kais (TN)
An apparatus and babour, kamal (FR);el-banbi, ahmed (AE);gzara, kais (TN)
The preferred embouali, badreddine (TN)
Method for the recbanu, geanina silviana (RO);belakovs, voldemars (SL);co:
An elongate solar (blakers, andrew, william (AU);deenapanray, sanju (MA);fi
There is described drouin, sylvio (US);panzini, philippe (SN)
The aim of inventiboukka, karim (MA)
The present inventbouras, adam (TN)
The present inventbouras, adam (TN)
The present inventbouras, adam (TN)
The subject inventhumbar, matthew, a. (US);maupin-furlow, julie, a. (US);
The subject inventhumbar, matthew, a. (US);maupin-furlow, julie, a. (US);
The present inventregayeg, mohamed (TN)
The invention relatbelabbes, anas (MA)
The invention relatbelabbes, anas (MA)
The invention consaouini, anis, m. (TN)
The present inventben hania, wajdi (TN);fardeau, marie-laure (FR);ghodban
The present inventben hania, wajdi (TN);fardeau, marie-laure (FR);ghodban
The windshield medabbab, abuzed nagi (LY)
The invention relatabdeddine, mohamed (MA)

The invention relatlotfi, youssef (MA);touzani, ouadie (MA)
The invention relatlotfi, youssef (MA);touzani, ouadie (MA)
The invention provhabila, james, dama (NG);koorbanally, neil (ZA);mpiana,
Method of cancellidjaziri larbi, sonia (TN);jaidane, meriem (TN);mahe, gae
An installation in osigwe, godwin, okechukwu (NG)
An installation in osigwe, godwin, okechukwu (NG)
The invention relates to a catamaran (1), the propulsion systems (2) of whi
The invention relatbalde, aliou mamadou (GN)
The invention relatsmida, rached (TN)
The invention relatsmida, rached (TN)
The invention relatandaloussi, adil (MA);proust, christophe (CA)
The invention relatmohabeddine, sadek (DZ)
The invention relatmohabeddine, sadek (DZ)
A solvent-based acalshuiref, abubaker, alzrouge (LY);sanderson, ronald, dou
In the laws of magadejumo, moronfolu, koye (NG)
Regulator with simelyabouri, abdellah (MA)
Regulator with simelyabouri, abdellah (MA)
The Na_2VOPO_4 , nfelhourch, abderrahim (MA);elkacemi, kacem (MA);guessc
The Na_2VOPO_4 , nfelhourch, abderrahim (MA);elkacemi, kacem (MA);guessc
The MnPO_4 , H₂O tbououd, sahar (MA);elhourch, abderrahim (MA);elkacemi
The MnPO_4 , H₂O tbououd, sahar (MA);elhourch, abderrahim (MA);elkacemi
The MnPO_4 , H₂O tbououd, sahar (MA);elhourch, abderrahim (MA);elkacemi
Aim: To develop a essien, samuel, j. (NG)
The present inventamara, mustapha (TN);slock, dirk (FR);yuan-wu, julie (FR)
The invention relatdaffonchio, daniele (IT);hamdi, chadlia (TN)
The invention relatdaffonchio, daniele (IT);hamdi, chadlia (TN)
The present inventasumadu-mensah, aboagyewa (GH);ganguli, shovan (IN)
The invention relatgacem, fatiha (DZ);madadi, mohamed amine (DZ)
The invention relatgacem, fatiha (DZ);madadi, mohamed amine (DZ)
The invention relatrekik, raouf (TN)
The invention relatrekik, raouf (TN)
The invention relatrekik, raouf (TN)
The present inventzine, elhoussine (MA)
The present inventzine, elhoussine (MA)
The invention is inbernoussi, benaissa (MA)
The invention is inbernoussi, benaissa (MA)
The invention relatbenali, lemnouar (MA)
The present inventhijane moulay el hadi (MA)
The invention targbrugidou, christophe (FR);fargette, denis (FR);konate, g
The present inventbaah, john (CA);naghmouchi, karim (TN);teather, ronald
The present inventbaah, john (CA);naghmouchi, karim (TN);teather, ronald
The present disclo chakrabarty, tapantosh (CA);feimer, joseph, I. (CA);homr
Compositions, whialbrecht, volker (DE);graefe, susanna (DE);knobloch, tho
Compositions, whialbrecht, volker (DE);graefe, susanna (DE);knobloch, tho
The present inventasumadu-mensah, aboagyewa (GH);berger, matthias (C
Pots, tubs, planter tayari, mohamed (TN)
The invention relatsarr, souleymane (SN)
The invention relatazi, abdelilah (MA)
The invention relatazi, abdelilah (MA)
The invention relatachkoun, amina (MA);m'hamdi, rachid (MA);naja, jamal (MA)
The invention relatachkoun, amina (MA);m'hamdi, rachid (MA);naja, jamal (MA)
The invention rela babaia, foudil (DZ);benchabana, chouaib (DZ);chegrouch

The invention rela babaia, foudil (DZ);benchabana, chouaib (DZ);chegrouch
This invention is b el bayed, hicham (MA)
This invention is b el bayed, hicham (MA)
The invention relallahlou filali, myriam (FR);lahlou filali, yasmine (MA)
The invention relallahlou filali, myriam (FR);lahlou filali, yasmine (MA)
A fat spread comp barczak, leszek (PL);golec, rafal (PL);martine, jean-claud
The composition frokoro, chuks, i. (NG)
The invention relatyao, dou, tchekoua, romeo (unknown)
A computer systeressah, georgina (ZA);fulton, keith (US);olamuyiwa, olaku
Disclosed is an abhisamatsu, kenichi (JP);itou, daijirou (JP);marumoto, shige
A damped hinge a:pecar, david (SL);vallance, william earnest, taylor (GB)
A surfactant, a cl bouhfid, rachid (MA);bousmina, mostapha (MA);ennajih,
The present inventkouadio, asman lambert (CI)
The present inventkouadio, asman lambert (CI)
Control of handica mokrane, mohamed (DZ)
Control of handica mokrane, mohamed (DZ)
Pharmaceutical coboujbel, lassaad (TN);boujbel, mohamed amine (TN);luka
A composition corcoppellotti, olimpia (IT);dabire, kounbobr roch (BF);di ma
A composition corcoppellotti, olimpia (IT);dabire, kounbobr roch (BF);di ma
The present inventamara, mustapha (TN);slock, dirk (FR);yuan-wu, julie (FR)
The present inventamara, mustapha (TN);slock, dirk (FR);yuan-wu, julie (FR)
Electrically operat el guetiti, anouar (TN)
Electrically operat el guetiti, anouar (TN)
Electrically operat el guetiti, anouar (TN)
Electrically operat el guetiti, anouar (TN)
Cash Peer involvesseridi, abou, firass, el abbassi (DZ)
A system for recovnehdi, sadok (TN)
The invention relatzelouani, khalid (MA)
The invention relatzelouani, khalid (MA)
The present inventalbenque-rubio, sandra (FR);alouini, mohamed anis (TN);
The present inventalbenque-rubio, sandra (FR);alouini, mohamed anis (TN);
creator, othneil (NG)
This invention relahadj-slimane, reda (FR);hadj-slimane, tewfik (DZ);lepelle
This invention con'ben attia jouini, mohamed (TN)
The present inventduponnois, robin (FR);hafidi, mohamed (MA);ouhdouch, y
Various features a awoniyi, olufunmilola o. (NG);soliman, samir s. (US)
The invention rela bouayad, hassan (MA);chaair, hassan (MA);chroqui, wafa
The invention rela bouayad, hassan (MA);chaair, hassan (MA);chroqui, wafa
The invention relatchafik, tarik (MA)
The present inventboujbel, lassaad (TN);boujbel, mohamed amine (TN)
An adjustable insetalutis, stephen, b. (MA)
An adjustable insetalutis, stephen, b. (MA)
The invention relatbakri, mohammed (MA)
The aim of the preel bouazzaoui, majid (MA)
A multilateral comassal, anwar ahmed maher (FR);batita, nabil (TN)
Flameproof fibres lalongi, jenny (IT);camino, giovanni (IT);fogagnolo, danie
Flameproof fibres lalongi, jenny (IT);camino, giovanni (IT);fogagnolo, danie
An apparatus (100rahhali, sanhaji (MA)
An apparatus (100rahhali, sanhaji (MA)
The invention relattaoufik, hicham (MA)
The mechanical detaoufik, hicham (MA)
The mechanical detaoufik, hicham (MA)

The invention relatpaloumet, bourda, serge, michel (MA)
The invention relatbri, seddik (MA);nakheli, abdelrhani (MA)
The present inventel morabit, m´hamed (MA);lafkih, abdelilah (MA)
The present inventel morabit, m´hamed (MA);lafkih, abdelilah (MA)
The invention relatbernal, gerard (MA);challier, carmen (MA)
The invention relatloukili, abdellatif (MA)
The invention relatloukili, abdellatif (MA)
The present inventadib, mustapha (FR);kourrachi, essaadia (MA)
The present inventadib, mustapha (FR);kourrachi, essaadia (MA)
The present inventabdeslam, ennabili (MA);bousta, dalila (MA);el mansouri,
The present inventabdeslam, ennabili (MA);bousta, dalila (MA);el mansouri,
A method for pred arcot, praveen, j. (US);devries, steven, p. (US);lindsay,
The invention rela aboulaich, abdelmaula (MA);armand, michel (FR);bertin,
The invention relatneguir, yassine (TN)
A modular construlawal-solarin, aderemi, knut (NG)
A water-insoluble fabderrabba, manef (TN);moussa, fathi (TN)
The invention relatarbane, nasser (DZ)
The invention relatarbane, nasser (DZ)
The invention relatarbane, nasser (DZ)
The subject of the ben mahjoub, soufian (TN)
The subject of the ben mahjoub, soufian (TN)
A recycling systemnehdi, sadok (TN)
System which maksoto guerra, rodolfo alejandro (CI)
System which maksoto guerra, rodolfo alejandro (CI)
The mechanical pcibourk, jallad (MA)
The invention relatnour-eddine, rahmad (MA)
The invention relatfakhreddine, mohammed (AM);soummade, hind (MA)
The invention relatfakhreddine, mohammed (AM);soummade, hind (MA)
The invention relatfakhreddine, mohammed (AM);soummade, hind (MA)
The invention relatsakhi, mekki (MA)
The invention relatminhaj, mariam (MA)
The invention relatraoui, essaid (MA)
A water heater (1)raoui, essaid (MA)
The invention relatbelaiche, mohamed (MA);benyoussef, abdelilah (MA);el
The invention relatbelaiche, mohamed (MA);benyoussef, abdelilah (MA);el
The present inventbennani, rachid (MA);kiwan, jihad (MA);lakssir, brahim (M
The present inventbennani, rachid (MA);kiwan, jihad (MA);lakssir, brahim (M
The invention relatait belale, rachid (MA);solhy, abderrahim (MA);zahouily
The invention relatait belale, rachid (MA);solhy, abderrahim (MA);zahouily
The present inventaboudrar, souad (MA);benjelloun, halima (MA);coghlan, h
abadi, youssef (MA);ajedour, ayoub (MA);alaloui handir
The present inventaboudrar, souad (MA);benjelloun, halima (MA);coghlan, h
The present inventaboudrar, souad (MA);benjelloun, halima (MA);coghlan, h
Block made of cer:albinana, castello ricardo (MA);jamaledine, abdelkader
Block made of cer:albinana, castello ricardo (MA);jamaledine, abdelkader
The invention relatdockendorff, christopher (unknown);donckele, etienne (u
The invention relates to a device for underground irrigation and injection o
The aim of the inviaboutallah, ataa (MA);afi, naziha (MA);el fadl, abdellati
The aim of the inviaboutallah, ataa (MA);afi, naziha (MA);el fadl, abdellati
The invention relatbendaou, mohammed (MA);institut national de la recher
The invention relaterrakhi rafik (MA);hdidou, mohammed (MA);lebrihi, ahme
The device providεbri, seddik (MA);nakheli, abdelrhani (MA)

The present inventboehm, christian (DE);kateb, adnen (TN);schlotmann, pe
The invention rela lakhdari, mustapha (DZ)
The invention rela lakhdari, mustapha (DZ)
The present inventbelarbi, zineb (DZ);chaal, lila (DZ);chaussec, fabrice, gu
The invention relatvidailac, alain (MA)
The invention relaikhaless, khaoula (MA);kossir, abdelali (MA)
A solution (« SCORISKj® ») integrated into the « Place de Marché COREvide
The invention rela boussoffara, thoraya (TN);croft, simon I. (GB);das, dr. pra
The present inventde coninck, joel (BE);deparis, olivier (BE);gaigneaux, eri
The invention rela bonina, david (FR);corbel, serge (FR);fournee, vincent (F
Method of quantitæchegrouche, farid (DZ);ouabed, noureddine (DZ)
The present inventwoode, martin (GH)
The present inventwoode, martin (GH)
A logging tool hav cao minh, chanh (US);codazzi, daniel (US);griffiths, roger
The present inventel amrani, manale (MA);kottwitz, denise (MA);sefrioui, el
The invention relatbahloul, abdelmejid (MA);khlifa, mostapha (MA);kitane, s
The present inventbenyoussef, abdelilah (MA);el moussaoui, hassan (MA)
The present inventtoumi, jilali (MA)
Systems (30) and calder, ian (GB);christie, david stewart (GB);marr, micha
Systems (30) and calder, ian (GB);christie, david stewart (GB);marr, micha
Embodiments of trbeckett, grant (MA);hyland, jonathan (IE);mosley, eric (M
The application deamraoui, marwa (TN);meier, frank (DE);schuemann, sabi
Use of poloxamerschvojka, tomas (CZ);dumnicic, aleksandra (CR);hruby, ja
The invention concessaaidi, mohammad (MA);karfa, bakali younes (MA)
The invention congguessous, ahmed karim (MA)
This invention con essaaidi, mohammad (MA);karfa, bakali younes (MA)
In manufacturer prel aboudi, moaad (MA)
A well-logging metgzara, kais b.m. (TN);jain, vikas (IN)
The present inventaberlenc, frederic (FR);cherif, emira (TN)
The invention relathicham, taoufik (MA)
The invention relathicham, taoufik (MA)
The present inventrekik, raouf (TN)
A method for detecasals-pascual, climent (GB);howie, stephen (GM)
The present inventbader, benjamin (DE);jemaa, mohamed (TN);klar, ulrich (T
The present inventbader, benjamin (DE);jemaa, mohamed (TN);kroemer, gu
The present inventboumezzough, ali (MA);duponnois, robin (FR);hafidi, mo
The present inventaouadi, kaiss (TN);cecioni, samy (FR);denoroy, luc (FR);p
This invention is a siawor, christian, selorm, kwadwo (GH)
The presented supotabil, charles (GH)
A brushing device cesko, sandi (SL);culig, branko (SI)
A brushing device cesko, sandi (SL);culig, branko (SI)
The present inventioannis, ioannou (GR)
The hologram systbelarbi zahmani, kheirdine (DZ);makhloufi, boumediene
The present inventnesterenko, dmitry (MA);sekkat, zouheir (MA)
The present inventnesterenko, dmitry (MA);sekkat, zouheir (MA)
The present inventbenhima, redouane (MA);bennis, iman (MA);el arroussi,
The present inventbenhima, redouane (MA);bennis, iman (MA);el arroussi,
The invention relates saady, mohamed (MA)
The invention relatjamal-bennis, abdelfeitah (MA)
The invention relatjamal-bennis, abdelfeitah (MA)
The invention relatjamal-bennis, abdelfeitah (MA)
This conclusion to jouini, mohamed ben attia (TN)

The invention relatnajdi, jamal-eddine (MA)
The invention rela ezzitoni, khiyari (MA)
The invention rela ezzitoni, khiyari (MA)
The invention relatcherouaki, rachid (MA);eimouakibi, abderrahim (MA);naja
The invention is bapaloumet bourda, serge michel (MA)
The invention relalet-thakafy, jaouad (MA)
Method and devicebenosmane, mourad (DZ)
A method for deteigzara, kais (TN);hibler, patrick a. (SA);jain, vikas (US)
A method for deteigzara, kais (TN);hibler, patrick a. (SA);jain, vikas (US)
The present inventioannou, ioannis (GR)
The present inventioannou, ioannis (GR)
The invention rela fellahi, said (DZ)
The invention relatattobra, martinien (CI)
The present inventnemdil, ali (DZ)
)-ELEMENTS, USIN arbia, ramla (DZ)
The present inventaberlenc-bertossi, frédérique (FR);castillo-perez, karina (FR)
The invention relatbroekaart, marcel (FR);castex, arnaud (FR);lasry, hamza (FR)
The present inventbouhfid, rachid (MA);el kadib, abdelkrim (MA);essassi, e (MA)
The present inventbouhfid, rachid (MA);el kadib, abdelkrim (MA);essassi, e (MA)
The invention relatbelaiche, mohamed (MA);briche, samir (MA);hoummiri, f (MA)
The present inventbenyoussef, abdelilah (MA);el moussaoui, hassan (MA)
The invention relathafidi, mohamed (MA);hamdaoui, ahmed (MA)
The invention relathafidi, mohamed (MA);hamdaoui, ahmed (MA)
The invention relatbouchoutrouch nadia (MA);el amrani manale (MA);moum (MA)
The objective of thsentissi, bachid (MA)
A system for contraicha, farid (MA);boudi el, mostapha (MA)
The present patenbouabid, hamid (MA);mohammed, cherraj (MA)
The present patenbouabid, hamid (MA);mohammed, cherraj (MA)
The invention relatmoussadek, el mehdi (MA);moussadek, mohamed (MA)
Autonomous shoe hankir, hassan (MA)
A method of generabeldelali, jabir (MA);coudert, patrick (FR)
A method for detecooper, iain (US);dunlop, jonathan (GB);gzara, kais (TN);l (MA)
A method for detecooper, iain (US);dunlop, jonathan (GB);gzara, kais (TN);l (MA)
The subject matteiabderrafi, k. (MA);adhiri, rahma (MA);eddahbi, adil (MA)
The invention relatansar, m'hammed (MA);jamal, taoufik (MA);youness, bou (MA)
This invention is a barid, nabil (MA)
Our invention, 'Smalaoui lalla, latifa (MA);bouabli, yousra (MA);chgouri, hi (MA)
The invention relait, taleb sara (MA);asname, hind (MA);bah, abdellah (MA)
The subject matteihamid, benziane (MA)
The invention relatbenyahia, hicham (MA);bojji, chakib (MA);elghali, hicha (MA)
Nowadays, a largeait, hmima imane (MA);alaoui lalla latifa (MA);elbouazzao (MA)
A mobile phone caawolesi, damilola (NG)
The invention rela ayassine, idriss (MA);benabdellah, abdellatif (MA);bou (MA)
The Rotor-Rotor wiabrari, asma (MA);bassou, randa (MA);bassou, rania (MA)
The invention relatbenabdellah, abdellatif (MA);bouissa, yassine (MA);el h (MA)
The present inventalbi, abdennebi (MA)
The invention relatbahija, khribech (MA)
The invention relatkhribech, bahija (MA)
The proposed deviabelrhani, nakheli (MA);bri, seddik (MA)
The distillation co benabdellah, abdellatif (MA);bouissa, yassine (MA);bouy (MA)
The invention relatbenabdellah, abdellatif (MA);bouya, mohsine (MA);faqir, (MA)
The invention concbenabdellah, abdellatif (MA);bouya, mohsine (MA);dhimd (MA)

The portable photo (mansouri, radhouane (MA))
The Safe Detection (sala, marco giancarlo (NG))
The invention relating to (billal (DZ); guoumiri, djamell (DZ))
A polymer comprising (heidhain, sophie b (DE); owoare, richard r (GH); pillow,
The present invention (faivre, vincent (FR); lesieur, sylviane (FR); ollivon, michel
The invention relating to (bazantay, Frédéric (FR); byrne, paul (FR); ghouali, redoua
The invention relating to (bensidhoum, ameur (DZ))
An antenna array (ladami, kristian zarb (MT); brown, anthony keith (GB); far
An antenna array (ladami, kristian zarb (MT); brown, anthony keith (GB); far
A method can include (grange, jean-marie (DZ))
The present invention (bourja, omar (MA); bourzeix, francois (MA))
The present invention (bourja, omar (MA); bourzeix, francois (MA))
Disclosed is a (comdaoudi, mohammed (MA))
The present invention (elblage, abdellah (MA))
The electronic vote (bakar, ndiaye (SN))
In one aspect, (pro sutherland, jayne (GM))
The invention relating to (lopez jimenez, miguel (ES))
The present invention (alyani, khaled (TN); ammar, naoua (TN); ben othman, sad
The application relating to (rapers, sandra (BE); cherrah, yahia (MA); el mazouari, khal
An apparatus has (catalano, valerio (FR); ferjani, hajer (TN); guarnaccia, gius
The invention of (saadi, jawad (MA))
The invention of (saadi, jawad (MA))
The invention relating to (bamhamed, aymane (MA))
The invention relating to (bamhamed, aymane (MA))
The present invention (ayodeji, adebayo michael (NG); davou, gyang paul (NG);
The reason for my (amabi, christopher (NG))
The invention relating to (attia, faouzi (FR); cabanes, cédric (FR); errakhi, rafik (MA)
The invention relating to (attia, faouzi (FR); cabanes, cédric (FR); dumas, bernard (F
?n instrument case (agbeyo, babatope (NG))
The present invention (bouattane, omar (MA); el mesbahi, jelloul (MA); errami,
The invention relating to (beggah, ayoub (DZ))
Self-supporting (strberrada, mehdi (MA))
Self-supporting (strberrada, mehdi (MA))
The invention relating to (cherrah, yahia (MA); doudach, latifa (MA); faouzi, my ab
The invention relating to (cherrah, yahia (MA); doudach, latifa (MA); meddah, bouch
The present invention (malha, mustapha (MA); zaoui, fatima (MA))
This invention con (essaaidi, mohamed (MA); rian, rachid (MA))
Our invention is a (ajhoun, rachida (unknown); bensiali, saloua (unknown))
The invention con (blanc, patrick (FR); gueye, serigne bira (SN); masri, ihsse
The device for det (rebhi, taha hocine (DZ))
The aim of the inv (berbiaa, hassan (MA))
The aim of the inv (berbiaa, hassan (MA))
The invention relating to (bahji, lahcen (MA); bennis, kaoutar (MA))
The invention relating to (el morabit, m hamed (MA); lafkih, abdelilah (MA))
The invention relating to (bennai, boutaina (MA); el maty naima (MA); oufkir, fatima
The invention relating to (alaicha, farid (MA))
According to the (cherrah, yahia (MA); doudach, latifa (MA); meddah, bouch
The lever-operate (ben ali, abdellah (MA); benabdellah, abdellatif (MA); elo
The invention relating to (benabdellah, abdellatif (MA); boukerch, soukaina (MA); bo
The invention relating to (el ouahabi, mohammed (MA); zerzouri, omar (MA))
The invention relating to (benabdellah, abdellatif (MA); bouya, mouhsine (MA); el a
The aim of the pre (benabdellah, abdellatif (MA); bouya, mohsine (MA); taoudi

The invention relatbenabdellah, abdellatif (MA);bouya, mohsine (MA);laghm
The invention relatbenabdellah, abdellatif (MA);bouya, mohsine (MA);laghm
The invention relatbenabdellah, abdellatif (MA);bouya, mohsine (MA);eloua
The invention relatbenabdellah, abdellatif (MA);bouya, mohsine (MA);mour
The invention concbenabdellah, abdellatif (MA);bouya, mohsine (MA);laghm
A Flettner rotor (1 contopoulos, nick (GB);plunkett, joseph (GB);stringfellow
The invention rela mouhamadou, chouaïbou seïdou (CI)
The present inventbouchoutrouch, nadia (MA);el amrani, manale (MA);el ha
The present inventbouchoutrouch, nadia (MA);el amrani, manale (MA);el ha
The present inventbouchoutrouch, nadia (MA);el amrani, manale (MA);el ha
The mechanism foakdi, mahmoud (MA);sedra moulay, brahim (MA)
The invention relatblidi, issam (TN);coutelier, olivier (FR);destarac, mathias
The invention relatblidi, issam (TN);coutelier, olivier (FR);destarac, mathias
The invention relatblidi, issam (TN);coutelier, olivier (FR);destarac, mathias
The invention rela blidi, issam (TN);coutelier, olivier (FR);destarac, mathias
The multi-ribbed s dellagi, dorra ismaïl (TN);dellagi, mehdi mahmoud (TN)
The multi-ribbed s dellagi, dorra ismaïl (TN);dellagi, mehdi mahmoud (TN)
A system for coolirel mountassir, taoufik (MA);elmajdaoui, zouhair (MA);e
The mybankStateroyewole, oluwakemi (NG);oyewole, oluwayemisi (NG)
It is known that bambodj, papa abdoulaye (SN)
It is known that h mbodj, papa abdoulaye (SN)
The present inventainane, tarik (MA);merghoub, nawal (MA);wahby, imane
The invention concanouar, abdellah (MA);belbahloul, mounir (MA);universite
The invention relatboucif, noureddine (DZ);metidji, hocine mansour (DZ)
The invention relatennibi, oum, keltoum (MA);farah, abdellah (MA);lakhdar,
The invention relatennibi oum, keltoum (MA);farah, abdellah (MA);lakhdar, l
The invention relatennibi oum, keltoum (MA);farah, abdellah (MA);lakhdar, l
The invention rela benabdellah, abdellatif (MA);bouya, mohsine (MA);dhimc
Telecommunicatioiberbiaa, hassan (MA)
The present inventbelaiche, mohammed (MA);briche, samir (MA);mouhib, y
The present inventbelaiche, mohammed (MA);briche, samir (MA);mouhib, y
The aim of the preel bouazzaoui, majid (MA)
The invention relatbenjouad, Abdelaziz (MA);bouissa, yassine (MA);bouya,
The invention relatsbiaa (MA);zahraoui, said (MA)
The invention relates to a method for the functionalisation of a textile in or
Methods and appaagblevor, foster (US);halouani, kamel (TN)
This instrument is elhedi, oussama (TN)
A bicycle mountabcarlson, kathryn (US)
A method for deteicao minh, chanh (US);griffiths, roger (MY);gzara, kais (TN)
A system and metjallouli, zied (TN)
The invention relatennibi,oum keltoum (MA);farah, abdellah (MA);lakhdar, le
The invention relatennibi, oum keltoum (MA);farah, abdellah (MA);lakhdar, l
The invention relatabdellah, farah (MA);ennibi oum, keltoum (MA);lakhdar, l
A Laparoscopic Visconley, eric william (US);gomez, ricardo alexander (US);
A Laparoscopic Visconley, eric william (US);gomez, ricardo alexander (US);
A method for estincao minh, chanh (US);griffiths, roger (MY);gzara, kais (TN)
The invention relatalami, mouâd (FR);bakala-wdzieczak, joanna (FR);bignon
The invention relatben hania, wajdi (FR);fardeau, marie-laure (FR);hedi, abc
The novel device i ben abdalalah ben amor, feten (TN);ben amor, mohamed :
The novel device i ben abdalalah ben amor, feten (TN);ben amor, mohamed :
One aspect of the laaroussi, amin (TN);madoui, noureddine (DE)
One aspect of the laaroussi, amin (TN);madoui, noureddine (DE)

The invention relatakre, niamba jean-michel (CI);baey, sébastien (FR);flader
The invention relatakre, niamba jean-michel (CI);baey, sébastien (FR);flader
The present inventbaudy-floch, michèle (FR);felden, brice (FR);mosbah, am
The invention relatzamd, mohamed (MA)
The present docundieye, ousseynou (CA);ndime, cheikh ndiaye (SN)
The multi-parametben mnaouer, adel (AE);crescini, damiano (IT);crescini, p
The present inventabdellaoui-maane, imane (MA);amar, youssef (MA);mour
The invention rela bouhfid, rachid (MA);qaiss, abou el kacem (MA)
The invention rela bouhfid, rachid (MA);qaiss, abou el kacem (MA)
The invention rela bouhfid, rachid (MA);qaiss, abou el kacem (MA)
The invention rela bouhfid, rachid (MA);qaiss, abou el kacem (MA)
The invention relatthiam, babacar (SN)
The present inventbahari, yang, kholijah (MY);jaruwattanachai, preeda (NG)
The present inventabdellaoui-maane, imane (MA);moumen, abdeladim (MA)
The present inventabdellaoui-maane, imane (MA);moumen, abdeladim (MA)
The invention relatben hamed, karim (TN);magne, christian (FR)
A method for convceconi, fabio (FR);chatelet, vincent (FR);foucher, pierre
The invention rela moumen, younes (MA)
The invention rela moumen, younes (MA)
The invention rela anoune, kamal (MA);benabdellah, abdellatif (MA);bentaik
The invention rela anoune, kamal (MA);benabdellah, abdellatif (MA);bentaik
The invention relatzacko, françois-auguste (CI)
This invention relaivanov, maxim grigorievich (RU);naydukova, svetlana an
The invention relatzerzouri, omar (MA)
A system for collecel khaddari, hatim (MA)
The invention relatbenabdellah, abdellatif (MA);el maâkoul, anas (MA);lakni
The invention relatbenabdellah, abdellatif (MA);bouya, mohsine (MA);grosd
The invention relatanoune, kamal (MA);benabdellah, abdellatif (MA);benam
The invention relatanoune, kamal (MA);benabdellah, abdellatif (MA);benam
The invention relatbenabdellah, abdellatif (MA);bouya, mohsine (MA);igual
The invention propaoutoul, mohssin (MA);faqir, mustapha (MA);mohsine, bc
An invention is disbenabdellah, abdellatif (MA);bouya, moshine (MA);dhimd
The invention relathaddour, naoufel (FR);kherrat, rochdi (DZ)
Systems and methaskem, ben, alan (GB);ferrari, iacopo, claudio (MU);foini,
A system for supplhadia, ali abdulah (LY)
Voice messaging sbadmus, kunle (US);oseghale, oziegbe mobilaji (NG)
A method or a systquartery, kojo benjamin dickson (GH)
The invention relalaraki, mohamed (MA)
It is known that t mbodj, papa abdoulaye (SN)
Pharmaceutical coching, lai ming (NZ);gamage, swarnalatha akuratiya (NE)
The invention relatmorchid, imad (MA)
The invention relatmorchid, imad (MA)
The invention relatbelamine, karim (MA)
The invention concanouar, abdellah (MA);belbahloul, mounir (MA);zouhri, at
The invention concanouar, abdellah (MA);belbahloul, mounir (MA);zouhri, at
The invention relatelblage, abdellah (MA)
The invention relatelblage, abdellah (MA)
The invention relatcherkaoui, omar (MA);hannache, hassan (MA);lahlou, m
A nonwoven compcherkaoui, omar (MA);hannache, hassan (MA);lahlou, m
A nonwoven compcherkaoui, omar (MA);hannache, hassan (MA);lahlou, m
The present inventamjoud, m'barek (MA);daoudi, lahcen (MA);lakbita, omar
The present inventamjoud, m'barek (MA);daoudi, lahcen (MA);lakbita, omar

The idea consists itabyaoui, mohamed (MA)
The idea consists itabyaoui, mohamed (MA)
A biological proce cowan, ashton, keith (ZA);edeki, gerald, oghenekume (N
The invention relallachlak, nassira (DZ)
A biological proce cowan, ashton, keith (ZA);edeki, gerald, oghenekume (N
The invention is a mbodj, papa abdoulaye (US)
An engine can incltelahigue, mabrouk (TN)
A portable cookingadeleye, adelani (US);ajala, adekunle (NG)
The present inventnili, ferhat (unknown)
A method for analygzara, kais (TN);jain, vikas (US)
Provided herein is berrada, mehdi (MA);pedretti, mauro (CH)
Provided herein is berrada, mehdi (MA);pedretti, mauro (CH)
Provided herein is berrada, mehdi (MA);pedretti, mauro (CH)
Provided herein is berrada, mehdi (MA);pedretti, mauro (CH)
Our system consissi merabet, sid ali (DZ)
The invention relatandre, florian (FR);bourrieres, francis (FR);carabin, fra
The invention relallaraki, mohamed (MA)
Method of estimatichegrouche, farid (DZ)
A process is descr faussone, gian claudio (IT);grilc, miha (SL);likozar, blaz (S
The invention relatkossier, abdelali (MA);samrane, kamal (MA)
The invention relatkossier, abdelali (MA);samrane, kamal (MA)
The present devicēben tounsi, mostafa (MA)
The present devicēben tounsi, mostafa (MA)
The invention relatdemagh, yassine (DZ)
The invention relatben jemaa, amira (TN);jaidane, meriem (TN);larbi, sonia
The present inventbamhamed, aymane (FR)
The aim of the invlajdel, abdellatif (MA);mazouzi, mohamed (MA)
The aim of the invlajdel, abdellatif (MA);mazouzi, mohamed (MA)
The present inventbouabdellah, fodil (DZ);ouadah, hadjebi (FR)
The present inventadamczyk, wojciech marek (PL);budniak, adam krzysztof
The invention comdjellabi, mohamed (DZ)
The invention comdjellabi, mohamed (DZ)
The invention rela ghorbel, makram (TN)
The invention rela ghorbel, makram (TN)
Methods and comḡbodossou, erick (SN)
A electric swivel, barhoumi, sami (MC);boutahar, samir (MC);dixneuf, geor
What is described kleemann, andreas (DE);thielmann, eduard (DZ)
This invention, entchouaki, boussad (DZ)
A method includesfu, diankui (MY);ling, kong teng (MY);wassim, kharrat (TN
The invention relatel hammari, bouazza (MA)
The invention relatkhouloud, mehdi (MA);kossir abdelali (MA);samrane, ka
The invention relatkhouloud, mehdi (MA);kossir abdelali (MA);samrane, ka
The present inventalil, said (MA)
The different embcaouad, mohammed salah (MA)
The different embcaouad, mohammed salah (MA)
The present inventabd-lefdill, mohamed (MA);assani, abderrazzak (MA);che
Dumpster in a formaimoune, soufiane (MA)
The innovative asḡboulmakoul, azedine (MA);dalssaoui, abdellah (MA);karin
The keyword-baseismail, abdulnasir, d. (NG)
The invention relatmaimoune, soufiane (MA)
The invention relatabidi, amor (TN);ammar, najoua (TN);haj mabrouk, khale
The invention relatabidi, amor (TN);ammar, najoua (TN);haj mabrouk, khale

This invention is elhayesh, mohamed (TN);hamam, mervat (EG)
This invention is elhayesh, mohamed (TN);hamam, mervat (EG)
The present inventait benhassou, hassan (MA);bentaleb, el mehdi (MA);sefr
The present inventmorchid, imad (MA)
The invention relatzoubir, brahim (MA)
The invention relatzouggar, ahmed (MA)
The invention relatbouya, mohsine (MA);moumen, younes (MA);zerzouri, on
The invention relatbouya, mohsine (MA);moumen, younes (MA)
The invention relatbouya, mohsine (MA);moumen, younes (MA)
The device is a turassila, houssam (MA);essadiqi, el hachmi (MA);faqir,
The present inventabdellaoui, imane (MA);ait benhassou, hassan (MA);elha
The present inventabdellaoui, imane (MA);ait benhassou, hassan (MA);elha
The mechanical detebib, el hadi (DZ)
Presented herein amougarbel, benjamin (GH)
This invention is s mahmoud hassan elsayed hamam, mervat (TN)
This invention is s mahmoud hassan elsayed hamam, mervat (TN)
The invention relatbenjouad, abdelaziz (MA);bouya, mohsine (MA);moumen
The invention relatbenjouad, abdelaziz (MA);bouya, mohsine (MA);moumen
An energetically inbouya, mohsine (MA);guessous, el amine (MA);moumen,
The present inventaiboud, youssef (MA);benlazaar, moncef (MA);elmissaoui
The present inventabdelfeki, hela (TN);field, benjamin (FR);robaglia, christ
The invention relatbenwadid, mohammed (FR);daami, anis (TN)
This knitting facil carton, xavier (TN)
The invention relatabid, mohammed (MA)
The invention relatabid, mohammed (MA)
The invention relatdevoret, françois (FR);pasquier, julien (MA)
The present inventhounkanli, kodjo démagna (TG)
Concentrates combauer, frederic (DE);bellomi, luca (DE);ettl, roland (DE);
In one aspect, the bhasin, deepak (US);guy, r., kiplin (US);hammill, jared, t
The invention relatdos reis, laurent (MA)
The invention relatdos reis, laurent (MA)
The invention relatdos reis, laurent (MA)
The invention relatdjerroud, idris (DZ)
The invention relatdjerroud, idris (DZ)
The invention relateklu-natey, déo (SN)
The invention relateklu-natey, déo (SN)
The invention relatbenhida, khalid (MA);ghammaz, abdelilah (MA);hassani,
The invention relatbenhida, khalid (MA);ghammaz, abdelilah (MA);hassani,
The invention relatammor, hassan (MA);karli, radouane (MA)
Disclosed is a 5-pcammor, hassan (MA);karli, radouane (MA)
The present inventbennour, haythem (TN);linemann, annett (DE)
The invention relatmorchid, imad (MA)
The invention relatmorchid, imad (MA)
Disclosed is an ult ammor, hassan (MA);lakrit, soufian (MA)
The present inventbamhamed, aymane (MA)
It is disclosed a s borg, eirik (NO)
A technique facilit cox, chase (US);dikshit, ashutosh (NG)
Removable systembenjelloun, halima (MA);el azami el hassani, mohammed
Removable systembenjelloun, halima (MA);el azami el hassani, mohammed
Removable systembenjelloun, halima (MA);el azami el hassani, mohammed
The invention concbouyer, jérémy (FR);gimonneau, geoffrey (BF);seck, mon
A solid oxide fuel harrington, forest (US);palumbo, nathan (US);persky, jos

The invention relatait taleb, abdellah (MA);boualam, abdellah (MA);ramda
Disclosed is a devimaaroufi, mohamed (unknown);sedki, laila (MA)
Disclosed is a systabdullah, mohd amrin (MY);asis, ahmad jaril (MA);dasgu
Disclosed is a systabdullah, mohd amrin (MY);asis, ahmad jaril (MA);dasgu
The invention relatbarhoumi, ali (TN);menier, marie-christine (FR);pallares,
The present inventel harzli, mohamed (MA);el khadiri, nawfal (MA)
The present inventtribak, hicham (MA);zaz, youssef (MA)
The invention relatchenguel, abdelkrim (DZ)
The invention relatchenguel, abdelkrim (DZ)
Method for accelerabdennouri, youcef (DZ);machachou, abderrahim (DZ)
The invention relatzerzouri, omar (MA)
The invention relatzerzouri, omar (MA)
The present inventtidjani, tarek (DZ)
The invention rela bouya, mohsine (MA);guessous, el amine (MA);laknizi, a
An ellipsoidal encl m. assande, n'cho françois (CI);vajzovic, hajrudin (CH)
The application relcazal, claude (GA);le roch', thierry (AT);safir, bouchaïb (CZ);haribi, bechir (TN);hermann, tobias (DE)
Flow control valve,cecrle, jiri (CZ);haribi, bechir (TN);hermann, tobias (DE)
The present inventakesbi, abdellah (MA);bellali, fatima (MA);chaira, jamal
The present inventabdelkabir, iman (MA)
The present inventabdelkabir, iman (MA)
The present inventabdelkabir, iman (MA)
A payment-for-accolutayo, adenyi (NG)
A mobile cash hankolajo, samuel, oluwasi (NG)
The present inventakhmouch, ahmed amine (MA);remmal, adnane (MA)
The present inventakhmouch, ahmed amine (MA);remmal, adnane (MA)
A system for remofilali, radouane (MA);maleb, soufiane (MA);mekouar, mor
The present inventben hania, wajdi (FR);fadhlaoui, khaled (TN);fardeau, ma
A device for protecdrissi, m'hamed (FR);emmanouil (manos), m. tentzeris (L
The invention relatrekik, raouf (TN)
An example systerdiallo, attaoulaye (GN)
The invention relatchebbout, abdelhamid (DZ)
A method of provicbamali, aminu (NG);ladan-baki, umar (NG)
The present inventbelhedi, amira (TN);colomb, loïc (FR);decenciere, etienne
The invention relatayache, abdellah (MA)
The invention relatayache, abdellah (MA)
The aim of the preel bouazzaoui, majid (MA)
The present inventammor, hassan (unknown);er-reguig, zakaria (unknown)
The present inventdhiba, driss (MA);khaless, khaoula (MA)
The present inventdhiba, driss (MA);khaless, khaoula (MA)
The invention relatbouya, mohsine (MA);guessous, el amine (MA);laknizi,
The invention relatbouya, mohsine (MA);guessous, el amine (MA);laknizi,
Polymer chemistrybousmina, mosto (MA);el brahmi, nabil (MA);el kadib, ab
Polymer chemistrybousmina, mosto (MA);el brahmi, nabil (MA);el kadib, ab
Polymer chemistrybousmina, mosto (MA);el brahmi, nabil (MA);el kadib, ab
The invention relatbouaoudate, anouar (MA)
The invention relatbouaoudate, anouar (MA)
The invention relatbouaoudate, anouar (MA)
The invention relatbouaoudate, anouar (MA)
Organic-inorganic el kadib, abdelkrim (MA);hammi, nistrine (MA);katir, nadi
Organic-inorganic el kadib, abdelkrim (MA);hammi, nistrine (MA);katir, nadi
Organic-inorganic el kadib, abdelkrim (MA);hammi, nistrine (MA);katir, nadi
The invention concdebili, mohamed yacine (DZ);kebbache, ismahane (DZ)

The present invention dosso, mamadou (CI)
The invention relating to bulusu, sri satish krishna chaitanya (FR); roviras, daniel (FR)
The present invention borsotto, marc (FR); djillani, alaeddine (DZ); heurteaux, cécilia (FR)
Passengers Smart elhedi, oussama (TN)
Methods of treatment chaabouni, hassan (TN); davies, stephen (US); panga, mol (TN)
The invention relating to ben chaabane, anouar (TN); chater, khaldoun (TN)
The invention relating to ben chaabane, anouar (TN); chater, khaldoun (TN)
The invention relating to label, annemieke (DE); eibach, daniel (DE); jacobs, thomas (DE)
This new tote-box daoud, abdefatteh (TN)
This new tote-box daoud, abdefatteh (TN)
Provided is a portagao, jie (CN); jiang, shoubo (CN); li, lianjie (GH); li, yong (GH)
The invention relating to taleb, abdellah (MA); boualam, abdellah (MA); ramda (MA)
The invention relating to hayar, aawatif (MA); laraki, mehdi (MA)
The invention relating to marzouq, meryem (MA); moussa, hakima (MA); oukhouia, (MA)
The invention relating to jayari, zied (TN)
The present invention guillonneau, xavier (FR); marrakchi, naziha (TN); messadi, (TN)
The present invention el hachmi, abdelaziz (MA)
The invention relating to röder, chris ralf (DE); weber, michael (CI); weber, rose (FR)
This invention relating to gitari, 1. wilson mugera (ZA); gumbo, jabulani ray (ZA); i (ZA)
A solvent-free, waberruto, giovanni (CI); galtarossa, claudio (IT)
The present invention aguillon gutierrez, juan carlos (CL); collazo muñoz, norberto (CL)
A method for acce machachou, abderrahim (DZ)
The food supplement djoudi, mohammed el-jalil (DZ)
The system of the ben chaabane, anouar (TN); chater, khaldoun (TN)
The system of the ben chaabane, anouar (TN); chater, khaldoun (TN)
The present invention benvegnu, thierry (FR); mawlawi, hiba (LY); sari-chmaysse (LY)
The present invention lessammar, adnane (MA); gmouh, said (MA); hannache, hana (MA)
The invention is a bouya, mohsine (MA); moumen, younes (MA)
The invention relating to bennini, abdelouahab (DZ); viens, jean-françois (CA)
The present invention chibane, mohamed (MA); serrano, jean jacques (FR)
A method for autoi aboulmajd, badr (MA); bouya, mohsine (MA)
The present invention elhedi, oussama (TN); naili, taieb (TN)
The present invention dahmani, hamza (TN); quadday, mohamed (TN)
Static and panoramic hamimed, samir (DZ)
The invention relating to jaafour, marouane (TN); siepmann, friedhelm (DE); sunder (DE)
The present invention ahmed, el yahyaoui (unknown); mohamed, dafir el kettan (unknown)
The present invention ahmed, el yahyaoui (unknown); mohamed, dafir el kettan (unknown)
The smart autism :bourouis, abderrahim (DZ)
The present invention bouzida, ilham (MA); lakssir, brahim (MA); rabie, reda (MA)
The present invention bouzida, ilham (MA); lakssir, brahim (MA); rabie, reda (MA)
The present invention meftah kadmiri, issam (MA); yaakoubi, kaoutar (MA)
The present invention meftah kadmiri, issam (MA); yaakoubi, kaoutar (MA)
The invention relating to derradji, abdelkrim (MA); faiz, chawki (MA); tlemçani, nou (MA)
The present peer-tben fadhl, mohamed (TN); driss, walid (TN)
The invention relating to derradji, abdelkrim (MA); faiz, chawki (MA); tlemçani, nou (MA)
The present invention el hafidi, moulay youssef (MA)
The present invention el hafidi, moulay youssef (MA)
The invention relating to ezziouani, elmehdi (MA)
The invention relating to benabdellah, abdellatif (MA); boulmalf, mohamed (MA); bou (MA)
A brake uses the cdjebouri, idir (DZ); djebouri, ouardia (DZ)
Described herein is: birkett, michael (GB); braimah, haruna (GH); pickett, john (GB)
The present invention thalima, benjelloun (unknown); mohamed, el minaoui (unknown)

ben haha, mohsen (TN);bullerjahn, frank (DE);mikanovic,
agbeyo babatope (unknown)
bourgeois, marie françoise (FR);cefaï, daniel (CH);prince-
CES attia, faouzi (FR);cabanes, cédric (FR);dumas, bernard (F
mpofu, khumbulani (ZA);olabanji, olayinka mohammed (F
khaless, khaoula (MA);kossir, abdelali (MA)
JROPATHY OR CONrekik, raouf (unknown)
djamel mekimah (unknown)
inyang (nee tiamiyu), adijat omowumi (NG);vaughan, chr
LMETHYLAMINE DEadiey, kouacou (CI);bhat, laxminarayan (IN);bhat, seema
IN PROPERTIES bshena, osama esmail (LY);cloete, thomas eugene (ZA);c
NE) ezekiël izuogu (unknown)

| Assignees (country) | Grant Date
(Only for US, EPO,
ARIPO and OAPI
offices) |
|---|--|
| hongzhuan zheng (GN);linzhen zhao (CN) | 1/18/2010 |
| hongzhuan zheng (GN);linzhen zhao (CN) | 1/18/2010 |
| nestec s.a. (CH) | 2/4/2010 |
| nestec s.a. (CH) | 2/4/2010 |
| unilever plc (GB) | 9/7/2009 |
| unilever plc (GB) | 9/7/2009 |
| pfizer inc (unknown) | |
| biogen idec ma inc (unknown);genentech inc (GE) | |
| nestec s. a. cornell university (NE) | |
| willfred-ramix inc (US) | 9/24/2010 |
| willfred-ramix inc (US) | 9/24/2010 |
| kenya industrial research and development institute kirdi (unknown) | |
| bennis farid (MA) | 2/8/2016 |
| bennis farid (MA) | 2/8/2016 |
| 2ic australia Pty Ltd (AU) | 3/31/2015 |
| 2ic australia Pty Ltd (AU) | 3/31/2015 |
| research and production enterprise 'bourev3/31/2015 | |
| research and production enterprise 'bourev3/31/2015 | |
| eni spa (unknown) | |
| gc technology ltd (TC) | 9/30/2016 |
| gc technology ltd (TC) | 9/30/2016 |
| new energy farms limited (NE) | |
| cornfield transnat ltd (NG) | |
| bennis, farid (MA) | |
| ocp sa (MA) | |
| ocp sa (MA) | |
| realdyme (FR) | |
| lyonnaise des eaux france (FR) | |
| abid, sami (TN) | |
| commissariat a l'energie atomique (FR) | |
| london school of hygiene and tropical medicine (GB) | |
| institute national polytechnique de toulouse (FR) | |
| bastid, christophe (FR);bau, giorgio (FR);bey, patrick (CI);poirot, christophe (FR) | |
| cornell research foundation, inc. (US);nestec s.a. (CH) | |
| commissariat a l'energie atomique et aux energiesalternatives (FR);st microelectronics s.a. | |
| commissariat a l'energie atomique et aux energiesalternatives (FR) | |
| demconstruct sarl (TN) | |
| rxr protect (MA);schuller, david (FR) | |
| sanofi-aventis (FR) | |
| centre d'etudes et de recherches des phosphates mineraux (MA);prayon technologies (BE) | |
| sanofi (FR) | |
| institut pasteur (FR);institut pasteur de tunis (TN) | |
| miele & cie. kg (DE) | |
| helmholtz-zentrum berlin fuer materialien und energie gmbh (DE) | |

boujbel, lassaad (TN)
sanofi (FR)
sanofi (FR)
sanofi (FR)
sanofi (FR)
christian-albrechts-universitaet zu kiel (DE)
centre national de la recherche scientifique (FR)
advanced scientific developments (MA)
abuhagiar hisham (LY)
kolektor group d.o.o. (SL)
albany international techniweave, inc. (US)
albany international techniweave, inc. (US)
the gillette company (US)
the gillette company (US)
institut pasteur (FR);institut pasteur de tunis (TN)
institut pasteur (FR);institut pasteur de tunis (TN)
tenaris connections ag (EP);tenaris connections b.v. (NL);tenaris connections limited (VC)
tenaris connections ag (EP);tenaris connections b.v. (NL);tenaris connections limited (VC)
activbiotics, incorporated (MA)
unilever n.v (NL)
unilever n.v (NL)
unilever n.v (NL)
i.s.t. (m.a) corporation (US)
i.s.t. (m.a) corporation (US)
page international systems (TN)
advanced scientific developments (MA)
advanced scientific developments (MA)
advanced scientific developments (MA)
advanced scientific developments (MA)
christophe bstid e outros (FR);christophe poirot (FR);giorgio bau (FR);patrick bey (CI)
evolucoes energia ltda (MA)
promindus (actions promotionnelles dans l'industrie et le commerce) (MA)
institut agronomique et veterinaire-hassan ii (MA);institut de la recherche pour le developpe
farid bennis (MA)
prolec-ge internacional, s. de r.l. de c.v. (MA);sesajal, s.a. de c.v. (MX)
jwf beheer bv (NL);romil beheer bv (NL)
unilever n. v. (NL)
albany engineered composites, inc. (US)
inventio aktiengesellschaft (CH)
electrolux home products, inc. (US)
edwards limited (GB)
universite pierre marie curie (paris 6); institutde recherche pour le developpment; centre na
e-therapeutics plc (GB)
daelim industrial co., ltd (KR)
foshan ideal co., ltd. (SN)
centre national derecherche scientifique et technologique (cnrst)/irss-direction régionale (BI
blue zmed sa (CV)
universita' degli studi di milano (IT)
flores rendon, azael (MA)
vermeg services sarl (TN)
thomson licensing (FR)
avaxia biologics, inc (MA)

prad research and development limited (VG)
gc technology limited (TC)
centre de cooperation internationale en recherche agronomique pour le developpement (cir
silicor materials inc. (US)
institut de recherche pour le développement (ird) (FR)
procter & gamble international operations sa (CH)
mercer (us) inc. (US)
vetco gray u.k., limited (GB)
schlumberger technology b.v. (NL)
agronutrition (FR);centre national de la recherche scientifique (c.n.r.s.) (FR);universite paul :
saphon energy ltd (VG)
intel corporation (US)
smith & nephew plc (GB)
hexagon technology as (NO)
medical research council (GB)
prolec-ge internacional, s. de r.l. de c.v. (MA);ragasa indústrias, s.a. de c.v. (MX)
quantumsine acquisitions inc. (LY)
merck sharp & dohme corp. (NL)
centre d'etudes et de recherches des phosphates minéraux (cerphos) (MA);kao corporation,
ocp sa (MA)
schlumberger canada limited (CA)
schlumberger canada limited (CA)
institut pasteur (FR)
optoplan as (NO)
optoplan as (NO)
institut pasteur (FR)
institut pasteur (FR)
institut pasteur (FR)
alchimer (FR)
alchimer (FR)
schlumberger canada limited (CA)
institut national polytechnique de toulouse (FR)
solae llc (US)
nefzi, abdessatar (TN)
nestec s.a. (CH)
nestec s.a. (CH)
cornell university (US);institut pasteur de tunis (TN);institute pasteur (FR)
orexo ab (SE)
advanced scientific developments (MA)
advanced scientific developments (MA)
advanced scientific developments (MA)
advanced scientific developments (MA)
advanced scientific developments (MA)
advanced scientific developments (MA)
advanced scientific developments (MA)
advanced scientific developments (MA)
nokia corporation (FI)
nokia corporation (FI)
institut de recherche pour le developpement (ird) (FR)
institut de recherche pour le developpement (ird) (FR)
cornell research foundation, inc. (US);nestec s.a. (CH)
centre national de la recherche scientifique (FR);l'universite de poitiers (FR);peugeot citroer

universite cad i ayyad (MA)
institut pasteur (FR)
institut pasteur (FR)
page international systems (TN)
page international systems (TN)
demconstruct sarl (TN)
bastid, christophe (FR);bau, giorgio (FR);bey, patrick (CI);poirot, christophe (FR)
sanofi-aventis (FR)
nanotech investment 2 (pty) ltd. (ZA)
nanotech investment 2 (pty) ltd. (ZA)
ouinsou houenou, videhouenou marx (BJ)
nokia corporation (FI)
nokia corporation (FI)
telefonaktiebolaget l m ericsson (publ) (SE)
boujbel, lassard (TN)
promindus (actions promotionnelles dans l'industrie et le commerce) (MA)
promindus (actions promotionnelles dans l'industrie et le commerce) (MA)
datc europe (s.a.) (FR)
datc europe (s.a.) (FR)
sanofi-aventis (FR)
bougrinat, nacereddine (DZ)
f. hoffmann-la roche ltd. (CH);pierre fabre medicament (FR)
shell internationale research maatschappij b.v. (NL)
shell internationale research maatschappij b.v. (NL)
izuogu, ezekieli (NG)
arcelormittal - stainless and nickel alloys (FR);ecole polytechnique (FR)
arcelormittal - stainless and nickel alloys (FR);ecole polytechnique (FR)
institut pasteur (FR)
institut pasteur (FR)
essalik, abdeltif (CA);essalik, jalaleddine (MA)
bennis, farid (MA)
bennis, farid (MA)
rekik, raouf (TN)
rekik, raouf (TN)
institut pasteur (FR);institut pasteur de tunis (TN)
barrick gold corporation (CA)
mexel industries (FR)
sam international medical sport provider (MC)
centre national de la recherche scientifique (FR);institut curie (FR);universite montpellier 2 (FR)
centre national de la recherche scientifique (FR);institut curie (FR);universite montpellier 2 (FR)
exxonmobil upstream research company (US)
exxonmobil upstream research company (US)
voltolina, francesco (MA)
lely patent n.v. (NE)
lely patent n.v. (NE)
lely patent n.v. (NE)
lely patent n.v. (NE)
okoro, chuks i. (NG)
invafree hms inc. (CA)
invafree hms inc. (CA)
centre national de la recherche scientifique (FR);institut de recherche pour le developpement (FR)
centre national de la recherche scientifique (FR);institut de recherche pour le developpement (FR)

intradrug medical systems ab (SN)
remindex sa (MA)
remindex sa (MA)
lifestyle solutions, inc. (US)
lifestyle solutions, inc. (US)
baltic bio ab (SN)
ziggi proizvodnja in trgovina d.o.o. (SI)
ziggi proizvodnja in trgovina d.o.o. (SI)
vermeg services sarl (TN)
universite paris descartes (FR)
inovat sarl (TN)
best environmental technologies inc. (BB)
mokrane, mohamed (DZ)
mokrane, mohamed (DZ)
rekik, raouf (TN)
unilever plc (GB)
visiotact pharma (FR)
saphon energy ltd (VG)
visiotact pharma (FR)
centre national de recherche scientifique et technologique (cnrst)/irss- direction regionale (f
khebbeb, adnen (CA)
ajana el khaddar, mehdia (MA)
rekik, raouf (TN)
visiotact pharma (FR)
lely patent n.v. (NE)
thomson licensing (FR)
universite d'aix-marseille (FR)
jiaxing yat institution of gardening and forestry machinery (CV)
gc technology limited (TC)
gc technology limited (TC)
centre national de la recherche scientifique (FR);odyssee environnement (FR);universite abd
schlumberger canada limited (CA)
schlumberger canada limited (CA)
ocp sa (MA)
her majesty the queen in right of canada, as represented by the minister of national defenc
schlumberger canada limited (CA)
rekik, raouf (TN)
lely patent n.v. (NE)
schlumberger canada limited (CA)
abiomed, inc. (MA);dowling, rob (US);gratz, eric (US);hastie, caitlyn (US);kung, bob (US);sies
mekimah, djamel (DZ)
sbm schiedam b.v. (NL)
desaga, alain (MA);vanlaer, antoine (FR)
procter & gamble international operations sa (CH)
centre national de la recherche scientifique - cnrs (FR);universite paris-sud (FR)
kalahoui, midedji jacques (BJ);kalawoui, kokou thierry abiud (BJ)
medical research council (GB)
schlumberger canada limited (CA)
alto solution sa (MA)
avicenna development (BE);university of antwerp (BE)
visionaturolab inc. (CA)
visionaturolab inc. (CA)

lely patent n.v. (NE)
dahmani, hamza (TN);makni, mohamed (TN);ouadday, mohamed (TN)
defacto (FR)
association francaise contre les myopathies (FR);universite d'aix-marseille (FR)
centre hospitalier regional et universitaire de brest (FR);inserm (FR);universite de bretagne
centre national de la recherche scientifique - cnrs - (FR);inserm (institut national de la sante
elhedi, oussama (TN)
shell internationale research maatschappij b.v. (NL)
smith & nephew plc (GB)
guildline instruments limited (CA)
guildline instruments limited (CA)
outsense diagnostics ltd. (CV)
ocp sa (MA)
aluko, olanrewaju (NG)
el.ma electronic machining s.r.l. (CI);lorenzi, davide (IT)
polyactiva Pty Ltd (AU)
uniwersytet warszawski (PL)
single buoy moorings inc. (CH)
birdie biopharmaceuticals, inc. (CI)
epil-ma-epsie sarl (MA)
advanced scientific developements (MA)
rekik, raouf (TN)
presone ag (CH)
youcef m. bouhal (DZ)
ahmed jaafar (CH)
l'institut supérieur de gestion de tunis (TN)
saphon energy ltd. (TN)
yoonsteel (m) sdn. bhd. (ML)
said (MA)
sayide (MA)
commoca inc. (CI)
advanced scient developements (MA)
advanced scient developements (MA)
advenced scient developements (MA)
advenced scient developements (MA)
rxr protect (MA)
eve recycling sarl (TN)
mexel inc. (FR)
sam internat medical sport pro (MC)
gc technology limited (TC)
genentech, inc (US)
university of virginia patent foundation (US)
dart industries, inc. (US)
izuogu, ezekiel (NG)
dart industries inc (US)
arena pharmaceuticals inc (US);merck & co inc (US)
sanofi-aventis (FR)
sanofi- aventis (FR)
sanofi-aventis (FR)
sanofi-aventis (FR)
f. hoffmann -la roche ag. (CH)
dart industries, inc. (US)

dart industries, inc (US)
dart industries, inc. (US)
dart industries inc (US)
agronutrition (FR)
genfit (FR)
genfit (FR)
genfit (FR)
rekik, elyes ben mohamed raouf (FR)
boujbel, lassaad (TN)
boehringer ingelheim vetmedica gmbh (DE)
mediterranea solutions s.u.a.r.l. (TN)
synthesia, a. s. (CZ);univerzita pardubice (CZ)
synthesia, a. s. (CZ);univerzita pardubice (CZ)
lyonnaise des eaux france (FR)
a.h. jansen holding b.v., barneveld (NL)
elan, d.d. (SI)
bsh bosch und siemens hausgeraete gmbh (DE)
bsh bosch und siemens hausgeraete gmbh (DE)
bsh bosch und siemens hausgeraete gmbh (DE)
bsh bosch und siemens hausgeraete gmbh (DE)
bsh bosch und siemens hausgeraete gmbh (DE)
hlozova, ivana (SK)
efaflex inzeniring d.o.o. (SI)
efaflex inzeniring d.o.o. (SI)
atc establishment (LI)
x6d ltd. (CY)
heese, volker (BJ)
eve recycling sarl. (TN)
eve recycling sarl. (TN)
johnson controls automotive electronics gmbh (DE)
huettich, hans (TN)
presone ag (LI)
johannes-gutenberg-universitaet mainz (DE)
gudzulic, miro (DE);veyance technologies europe ,d.o.o. (SL)
gudzulic, miro (DE);veyance technologies europe ,d.o.o. (SL)
rensan holdings ltd. (BS);shu, anthony (NG)
rensan holdings ltd. (BS);shu, anthony (NG)
contitech sealing systems slov (SL);london automotive s r o (CZ)
borik, imrich (SL)
realdyme (FR)
realdyme (FR)
lyonnaise des eaux france (FR)
lyonnaise des eaux france (FR)
hanon systems (KR)
hanon systems (KR)
hanon systems (KR)
uhde high pressure technologies gmbh (DE)
bsh bosch und siemens hausgeraete gmbh (DE)
bsh bosch und siemens hausgeraete gmbh (DE)
bsh bosch und siemens hausgeraete gmbh (DE)
bsh bosch und siemens hausgeraete gmbh (DE)
gm global technology operations inc. (US)

lanxess deutschland gmbh (DE);technische universitaet muenchen (DE);universitaet zuerich
abid, sami (TN)
danfoss a/s (DK)
danfoss a/s (DK)
commissariat a l'energie atomique (FR)
abertax research and development ltd. (MT)
eve recycling sarl., montplaisir (TN)
schefenacker grah sg automotive d.o.o. (SI)
helmholtz-zentrum berlin fuer materialien und energie gmbh (DE)
efaflex tor- und sicherheitssysteme gmbh & co. kg (DE)
eti elektroelement d.d. (SI);smrkolj, jozef (SI)
london school of hygiene and tropical medicine (GB)
kolektor group d.o.o. (SI)
kolektor group d.o.o. (SI)
lowa sportschuhe gmbh (DE)
bsh bosch und siemens hausgeraete gmbh (DE)
bsh bosch und siemens hausgeraete gmbh (DE)
l'institut national polytechnique de toulouse (i.n.p.) (FR)
bsh bosch und siemens hausgeraete gmbh (DE)
fraunhofer-gesellschaft zur foerderung der angewandten forschung e.v. (DE)
fraunhofer-gesellschaft zur foerderung der angewandten forschung e.v. (DE)
bastid, christophe (FR);bau, giorgio (FR);bey, patrick (CI);poirot, christophe (FR)
robert bosch gmbh (DE)
technoplast d.o.o. (SI)
hewlett-packard development co. (US)
cornell research foundation inc. (US);nestec s.a. (CH)
commissariat a l'energie atomique et aux energiesalternatives (FR);st microelectronics s.a.
richard wolf gmbh (DE)
rheinisch-westfaelische technische hochschule aachen (DE)
girmaud, jean alexis (FR);innovat (TN);texinfine s.a. (FR)
alstom technology ltd. (CH)
commissariat a l'energie atomique et aux energiesalternatives batiment 'le ponant d' (FR)
emteq europe gmbh (GH)
demconstruct sarl (TN)
rxr protect (MA);schuller, david (FR)
efaflex inženiring d. o. o. ljubljana (SI)
efaflex inženiring d. o. o. ljubljana (SI)
efaflex inženiring d. o. o. ljubljana (SI)
efaflex inženiring d. o. o. ljubljana (SI)
grah automotive d.o.o. (SI)
fraunhofer-gesellschaft zur foerderung der angewandten forschung e.v. (DE)
kolektor group d.o.o. (SI)
kolektor group d.o.o. (SI)
stabilus gmbh (DE)
faculty of electrical engineering university of ljubljana (SI)
faculty of electrical engineering university of ljubljana (SI)
henkel ag & co. kga (DE)
daimler ag (DE)
robert bosch gmbh (DE)
bsh bosch und siemens hausgeraete gmbh (DE)
siemens aktiengesellschaft (DE)
yamaichi electronics deutschland gmbh (DE)

bsh hausgeräte gmbh (DE)
siemens aktiengesellschaft (DE)
yamaichi electronics deutschland gmbh (DE)
yamaichi electronics deutschland gmbh (DE)
miele & cie. kg (DE)
yamaichi electronics deutschland gmbh (DE)
yamaichi electronics deutschland gmbh (DE)
miele & cie. kg (DE)
airbus defence and space gmbh (DE)
röder, chris ralf (DE);weber, rose (FR)
henkel ag & co. kгаа (DE)
miele & cie. kg (DE)
volkswagen aktiengesellschaft (DE)
yamaichi electronics deutschland gmbh (DE)
yamaichi electronics deutschland gmbh (DE)
alil, said (MA)
fraunhofer-gesellschaft zur förderung der angewandten forschung e.v. (DE)
miele & cie. kg (DE)
boujbel, lassaad (TN)
advanced scientific developements (MA)
advanced scientific developements (MA)
mexel industries (FR)
advanced scientific developements (MA)
page international - fz -llc (AE)
sabar, ahmed (MA)
advanced scientific developements (MA)
centre de biotechnologie de sfax (TN);institut national de la recherche agronomique (inra) (I
cellutech ab (SE)
centre hospitalier régional et universitaire de brest (FR);inserm (FR);université de bretagne
mediterranea solutions s.u.a.r.l. (TN) heineken supply chain
agronutrition (FR)
glaxosmithkline llc (US)
bayer schering pharma aktiengesellschaft (DE)
amgen fremont inc. (US);pfizer inc. (US)
rafic boulos daou (LB)
gc technology limited (TC)
maurizio campanale (IT)
advanced scientific developments (MA)
advanced scientific developments (MA)
advanced scientific developments (MA)
advanced scientific developments (MA)
advanced scientific development (MA)
advanced scientific development (MA)
schlumberger technology b.v. (NL)
schlumberger technology b.v. (NL)
arcelormittal - stainless and nickel alloys (FR);ecole polytechnique (FR)
arcelormittal - stainless and nickel alloys (FR);ecole polytechnique (FR)
bennis farid (MA)
bennis farid (MA)
izuogu ezekiël (NG)
izuogu ezekiël (NG)
unilever n.v. (NL)

unilever n.v. (NL)
 naari ag (SN)
 naari ag (SN)
 actigenomics sa (CH)
 actigenomics sa (CH)
 pharmacia corporation (unknown)
 arena pharmaceuticals inc (US);merck & co inc. (unknown)
 chugai seiyaku kabushiki kaisha (chugai pharmaceutical co. limited) (unknown);sakai toshiy
 astrazeneca aktiebolag (unknown);dainippon sumitomo pharma co., ltd. (JP)
 boehringer ingelheim international gmbh (unknown)
 astrazeneca ab (unknown)
 keskes sadika (TN)
 first inland bank plc (NG)
 first inland bank plc (NG)
 commissariat à l'énergie atomique et aux é12/8/2010
 commissariat à l'énergie atomique et aux é12/8/2010
 primo-pack (TN)
 institut pasteur (FR);institut pasteur de tuni12/12/2012
 institut pasteur (FR);institut pasteur de tuni12/12/2012
 institut pasteur (FR);institut pasteur de tunis (TN)
 alleon, philippe (MA)
 advance holdings limited (ML)
 universite cadı ayyad (MA)
 samsung sdi co., ltd. (KR) 2/15/2017
 samsung sdi co., ltd. (KR) 2/15/2017
 abid, sami (TN) 2/18/2009
 abid, sami (TN) 2/18/2009
 institut de recherche pour le développement (ird) (FR)
 centre national de la recherche scientifique (FR);peugeot citroën automobiles société anony
 stmicroelectronics maroc (MA)
 centre national de la recherche scientifique4/11/2012
 centre national de la recherche scientifique4/11/2012
 aprochim (FR) 3/3/2010
 aprochim (FR) 3/3/2010
 prad research and development n.v. (AN);schlumberger holdings limited (VG);schlumberger
 rxr protect (MA);schuller, david (FR) 3/23/2011
 rxr protect (MA);schuller, david (FR) 3/23/2011
 graco children's products inc. (US)
 cornell research foundation, inc. (US);neste5/5/2010
 cornell research foundation, inc. (US);neste5/5/2010
 faculté universitaire des sciences agronomiques de gembloux (BE)
 faculté universitaire des sciences agronomiques de gembloux (BE)
 agon, achidi valentin (BJ);kinnoudo, célestin2/13/2008
 agon, achidi valentin (BJ);kinnoudo, célestin2/13/2008
 boa participations (FR) 1/3/2007
 boa participations (FR) 1/3/2007
 centre national de la recherche scientifique5/7/2008
 centre national de la recherche scientifique5/7/2008
 lyonnaise des eaux france (FR) 3/5/2008
 lyonnaise des eaux france (FR) 3/5/2008
 repac, petra (DE) 3/30/2005
 repac, petra (DE) 3/30/2005

| | |
|---|------------|
| repac, petra (DE) | 3/30/2005 |
| institut pasteur (FR);institut pasteur de tuni | 10/2/2013 |
| institut pasteur (FR);institut pasteur de tuni | 10/2/2013 |
| centre d'etudes et de recherches des phosp | 6/1/2011 |
| centre d'etudes et de recherches des phosp | 6/1/2011 |
| promindus (actions promotionnelles dans l'industri et le commerce) (MA) | |
| institut pasteur (FR);institut pasteur de tunis (TN) | |
| korea research institute of bioscience and biotechnology (KR) | |
| korea research institute of bioscience and biotechnology (KR) | |
| girmaud, jean alexis (FR);innovat (TN);texin | 9/8/2010 |
| girmaud, jean alexis (FR);innovat (TN);texin | 9/8/2010 |
| universite paris 13 (FR) | 1/13/2010 |
| universite paris 13 (FR) | 1/13/2010 |
| genfit (FR) | 9/19/2007 |
| genfit (FR) | 9/19/2007 |
| genfit (FR) | 11/7/2007 |
| genfit (FR) | 11/7/2007 |
| genfit (FR) | 3/14/2007 |
| genfit (FR) | 3/14/2007 |
| genfit (FR) | 6/27/2007 |
| genfit (FR) | 6/27/2007 |
| genfit (FR) | 6/13/2007 |
| genfit (FR) | 6/13/2007 |
| oxxon therapeutics limited (GB) | 4/23/2008 |
| oxxon therapeutics limited (GB) | 4/23/2008 |
| oxxon therapeutics limited (GB) | 4/23/2008 |
| rekik, elyes ben mohamed raouf (FR);rekik, | 3/11/2009 |
| rekik, elyes ben mohamed raouf (FR);rekik, | 3/11/2009 |
| poiraud, alain (TN) | 9/12/2007 |
| poiraud, alain (TN) | 9/12/2007 |
| cellutech ab (SE) | 5/31/2017 |
| cellutech ab (SE) | 5/31/2017 |
| cellutech ab (SE) | 5/31/2017 |
| orange (FR) | 8/8/2018 |
| orange (FR) | 8/8/2018 |
| orange (FR) | 2/7/2018 |
| orange (FR) | 2/7/2018 |
| eve recycling sarl (TN) | |
| panasonic corporation (JP) | |
| panasonic corporation (JP) | |
| matsushita electric industrial co., ltd. (JP) | 1/26/2005 |
| matsushita electric industrial co., ltd. (JP) | 1/26/2005 |
| matsushita electric industrial co., ltd. (JP) | 1/26/2005 |
| maquet cardiopulmonary ag (DE) | 2/16/2005 |
| maquet cardiopulmonary ag (DE) | 2/16/2005 |
| intex recreation corp. (US) | 11/16/2005 |
| intex recreation corp. (US) | 11/16/2005 |
| lucent technologies inc. (US) | 9/24/2008 |
| lucent technologies inc. (US) | 9/24/2008 |
| institut pasteur (FR) | 5/31/2006 |
| institut pasteur (FR) | 5/31/2006 |
| intel corporation (US) | 2/15/2006 |

| | |
|--|------------|
| intel corporation (US) | 2/15/2006 |
| ultra proizvodnja elektronskih naprav d.o.o. | 5/25/2005 |
| ultra proizvodnja elektronskih naprav d.o.o. | 5/25/2005 |
| ultra proizvodnja elektronskih naprav d.o.o. | 5/25/2005 |
| universiti sains malaysia (MY) | 3/8/2006 |
| universiti sains malaysia (MY) | 3/8/2006 |
| universiti sains malaysia (MY) | 3/8/2006 |
| centre national de la recherche scientifique | 3/29/2006 |
| centre national de la recherche scientifique | 3/29/2006 |
| cellpep s.a. (FR) | 1/17/2007 |
| cellpep s.a. (FR) | 1/17/2007 |
| cognis france, s.a.s. (FR) | 8/9/2006 |
| cognis france, s.a.s. (FR) | 8/9/2006 |
| ecophos (BE) | 7/27/2005 |
| ecophos (BE) | 7/27/2005 |
| ganci, eric (MA);zebina, denis auguste (MA) | 1/18/2006 |
| ganci, eric (MA);zebina, denis auguste (MA) | 1/18/2006 |
| cognis france, s.a.s. (FR) | 1/23/2008 |
| cognis france, s.a.s. (FR) | 1/23/2008 |
| elgrably, eric (MA) | 7/4/2007 |
| elgrably, eric (MA) | 7/4/2007 |
| cognis france s.a. (FR) | 3/16/2005 |
| cognis france s.a. (FR) | 3/16/2005 |
| airbus france (FR) | 8/16/2006 |
| airbus france (FR) | 8/16/2006 |
| schlumberger holdings limited (VG);schlum | 12/26/2007 |
| schlumberger holdings limited (VG);schlum | 12/26/2007 |
| schlumberger holdings limited (VG);schlum | 12/26/2007 |
| schlumberger holdings limited (VG);schlum | 12/26/2007 |
| ferrao de paiva martins, josé inácio (PT) | 8/24/2005 |
| ferrao de paiva martins, josé inácio (PT) | 8/24/2005 |
| ferrao de paiva martins, josé inácio (PT) | 8/24/2005 |
| centre national de la recherche scientifique | 7/25/2007 |
| centre national de la recherche scientifique | 7/25/2007 |
| elgrably, eric (MA) | 9/17/2008 |
| elgrably, eric (MA) | 9/17/2008 |
| basf coatings ag (DE) | 7/27/2005 |
| basf coatings ag (DE) | 7/27/2005 |
| institut pasteur (FR);institut pasteur de tuni | 4/15/2015 |
| institut pasteur (FR);institut pasteur de tuni | 4/15/2015 |
| france telecom (FR) | 7/13/2005 |
| france telecom (FR) | 7/13/2005 |
| tazi, el hassane (MA) | 8/8/2007 |
| tazi, el hassane (MA) | 8/8/2007 |
| siemens aktiengesellschaft (DE) | 11/8/2006 |
| siemens aktiengesellschaft (DE) | 11/8/2006 |
| saint-gobain cristaux & détecteurs (FR) | 3/2/2011 |
| saint-gobain cristaux & détecteurs (FR) | 3/2/2011 |
| saint-gobain cristaux & détecteurs (FR) | 3/2/2011 |
| lanxess deutschland gmbh (DE) | 3/22/2006 |
| lanxess deutschland gmbh (DE) | 3/22/2006 |
| texas instruments limited (GB) | 8/20/2008 |

| | |
|--|------------|
| texas instruments limited (GB) | 8/20/2008 |
| texas instruments limited (GB) | 8/20/2008 |
| johnson electric s.a. (CH) | 10/11/2006 |
| johnson electric s.a. (CH) | 10/11/2006 |
| johnson electric s.a. (CH) | 10/11/2006 |
| ecophos (BE) | 1/18/2012 |
| ecophos (BE) | 1/18/2012 |
| f and f international sarl (TN) | 3/28/2007 |
| f and f international sarl (TN) | 3/28/2007 |
| telefonaktiebolaget lm ericsson (publ) (SE) | 3/2/2011 |
| telefonaktiebolaget lm ericsson (publ) (SE) | 3/2/2011 |
| unibioscreen s.a. (BE);université libre de br | 12/27/2006 |
| unibioscreen s.a. (BE);université libre de br | 12/27/2006 |
| unibioscreen s.a. (BE);université libre de br | 5/24/2006 |
| unibioscreen s.a. (BE);université libre de br | 5/24/2006 |
| centre national de la recherche scientifique | 12/27/2006 |
| centre national de la recherche scientifique | 12/27/2006 |
| advance holdings limited (ML) | 9/3/2008 |
| advance holdings limited (ML) | 9/3/2008 |
| instrumentation technologies d.o.o. (SL) | 8/25/2010 |
| instrumentation technologies d.o.o. (SL) | 8/25/2010 |
| instrumentation technologies d.o.o. (SL) | 8/25/2010 |
| commissariat a l'energie atomique (FR) | 5/2/2007 |
| commissariat a l'energie atomique (FR) | 5/2/2007 |
| centre national de la recherche scientifique | 8/9/2017 |
| centre national de la recherche scientifique | 8/9/2017 |
| paratek pharmaceuticals, inc. (US) | 2/27/2013 |
| paratek pharmaceuticals, inc. (US) | 2/27/2013 |
| simonian, hovik (CH);simonian, sasnik (LY) | 3/21/2007 |
| simonian, hovik (CH);simonian, sasnik (LY) | 3/21/2007 |
| simonian, hovik (CH);simonian, sasnik (LY) | 3/21/2007 |
| heineken supply chain b.v. (NL) | 9/6/2017 |
| heineken supply chain b.v. (NL) | 9/6/2017 |
| heineken supply chain b.v. (NL) | 6/6/2007 |
| heineken supply chain b.v. (NL) | 6/6/2007 |
| tine, alphonse (SN) | 4/23/2014 |
| tine, alphonse (SN) | 4/23/2014 |
| cognis france, s.a.s. (FR) | 11/25/2009 |
| cognis france, s.a.s. (FR) | 11/25/2009 |
| advance holdings limited (ML) | |
| realdyme (FR) | 8/29/2007 |
| realdyme (FR) | 8/29/2007 |
| alchimer s.a. (FR) | |
| hewlett-packard development company, l.p | 4/28/2010 |
| hewlett-packard development company, l.p | 4/28/2010 |
| centre de biotechnologie de sfax - cbs (TN) | |
| multimedia systemes (TN) | |
| institute national polytechnique de toulouse | 3/3/2010 |
| institute national polytechnique de toulouse | 3/3/2010 |
| centre national de la recherche scientifique (FR);commissariat a l'energie atomique (FR) | |
| eastman chemical company (US) | |
| sanofi-aventis (FR) | |

boehringer ingelheim vetmedica gmbh (DE)4/10/2013
boehringer ingelheim vetmedica gmbh (DE)4/10/2013
shell internationale research maatschappij b.v. (NL)
shell internationale research maatschappij b.v. (NL)
commissariat a l'energie atomique (FR) 3/11/2009
commissariat a l'energie atomique (FR) 3/11/2009
valeo electronique et systemes de liaison (FR)
institut pasteur (FR);institut pasteur de tuni8/17/2011
institut pasteur (FR);institut pasteur de tuni8/17/2011
galledou, bocar sally (SN)
london school of hygiene and tropical medic10/28/2009
london school of hygiene and tropical medic10/28/2009
advanced scientific developements (MA) 4/25/2012
advanced scientific developements (MA) 4/25/2012
advanced scientific developements (MA) 7/4/2012
advanced scientific developements (MA) 7/4/2012
advanced scientific developements (MA) 11/26/2014
advanced scientific developements (MA) 11/26/2014
nokia technologies oy (FI) 11/15/2017
nokia technologies oy (FI) 11/15/2017
nokia technologies oy (FI) 11/15/2017
advanced scientific developements (MA) 12/19/2012
advanced scientific developements (MA) 12/19/2012
hüttich, hans (TN)
demconstruct sarl (TN) 2/2/2011
demconstruct sarl (TN) 2/2/2011
st microelectronics s.a. (FR)
ommadate, jilali (MA)
institut pasteur (FR);institut pasteur de tunis (TN)
institut pasteur (FR);institut pasteur de tunis (TN)
institut national de la recherche agronomique (inra) (FR)
aperam alloys imphy (FR);ecole polytechnic9/3/2014
aperam alloys imphy (FR);ecole polytechnic9/3/2014
bluearc uk limited (GB) 12/5/2012
bluearc uk limited (GB) 12/5/2012
bluearc uk limited (GB) 12/5/2012
bluearc uk limited (GB) 12/5/2012
alleon, philippe (MA)
the government of the united states of ame4/27/2005
the government of the united states of ame4/27/2005
figueras, joseph (FR);loubaris, mohammed f6/1/2005
figueras, joseph (FR);loubaris, mohammed f6/1/2005
lumilog (FR) 8/31/2005
lumilog (FR) 8/31/2005
lumilog (FR) 8/31/2005
ceresoli, georges (FR);gilbert, roger (SN);gu3/2/2005
ceresoli, georges (FR);gilbert, roger (SN);gu3/2/2005
boujbel, lassaad (TN) 11/30/2011
boujbel, lassaad (TN) 11/30/2011
sanofi (FR) 12/14/2011
sanofi (FR) 12/14/2011
datc europe (FR)

| | |
|--|------------|
| nokia corporation (FI);nokia inc. (US) | 1/9/2019 |
| nokia corporation (FI);nokia inc. (US) | 1/9/2019 |
| nokia corporation (FI);nokia inc. (US) | 1/9/2019 |
| centre national de la recherche scientifique-cnrs (FR);ecole nationale supérieure de chimie (FR) | |
| centre d'etudes et des recherches des phosphates minéraux (cerphos) (MA);kao corporation (US) | |
| institut national polytechnique de toulouse (i.n.p.t) (FR) | |
| paratek pharmaceuticals, inc. (US) | |
| fraunhofer-gesellschaft zur förderung der a | 7/1/2015 |
| fraunhofer-gesellschaft zur förderung der a | 7/1/2015 |
| meftahi, abdelhakim (DZ) | |
| f. hoffmann-la roche ltd. (CH);pierre fabre medicament (FR) | |
| alstom technology ltd (CH) | 9/22/2010 |
| alstom technology ltd (CH) | 9/22/2010 |
| izuogu, ezekiel (NG) | |
| sanofi-aventis (FR) | 6/1/2011 |
| sanofi-aventis (FR) | 6/1/2011 |
| sanofi (FR) | 12/21/2011 |
| sanofi (FR) | 12/21/2011 |
| sanofi (FR) | 12/28/2011 |
| sanofi (FR) | 12/28/2011 |
| page international - fz -llc (AE) | 12/19/2012 |
| page international - fz -llc (AE) | 12/19/2012 |
| commissariat à l'énergie atomique et aux énergies alternatives (CEA) (FR) | 5/12/2010 |
| commissariat à l'énergie atomique et aux énergies alternatives (CEA) (FR) | 5/12/2010 |
| commissariat à l'énergie atomique et aux énergies alternatives (CEA) (FR) | 5/12/2010 |
| sanofi (FR) | 8/10/2011 |
| sanofi (FR) | 8/10/2011 |
| sanofi (FR) | 3/19/2014 |
| sanofi (FR) | 3/19/2014 |
| nanotech investment 2 (pty) ltd (ZA) | |
| sanofi (FR) | 2/8/2012 |
| sanofi (FR) | 2/8/2012 |
| bastid, christophe (FR);bau, giorgio (FR);bej3/24/2010 | |
| bastid, christophe (FR);bau, giorgio (FR);bej3/24/2010 | |
| koita, seydou nourou (SN) | |
| scp asclépios (MC) | |
| institut pasteur (FR) | 8/5/2015 |
| institut pasteur (FR) | 8/5/2015 |
| institut agronomique et veterinaire - hassan ii (MA);institut de recherche pour le developper | |
| centre de cooperation internationale en recherche agronomique pour le developpement (c.i) | |
| centre national de la recherche scientifique | 7/18/2012 |
| centre national de la recherche scientifique | 7/18/2012 |
| windgan trading ltd (VG) | |
| christian-albrechts-universität zu kiel (DE) | 4/4/2012 |
| christian-albrechts-universität zu kiel (DE) | 4/4/2012 |
| centre de biotechnologie de sfax (TN);institut | 4/15/2015 |
| centre de biotechnologie de sfax (TN);institut | 4/15/2015 |
| miele & cie. kg (DE) | 9/7/2011 |
| miele & cie. kg (DE) | 9/7/2011 |
| centre national de l'energie, des sciences et des techniques nucléaires (cnesten) (MA);i.n.r.: | |
| bennis, farid (MA) | |
| helmholtz-zentrum berlin für materialien u | 9/21/2011 |

helmholtz-zentrum berlin für materialien u 9/21/2011
 institut de recherche pour le développement (ird) (FR)
 rekik, raouf (TN) 6/6/2018
 rekik, raouf (TN) 6/6/2018
 nikiema, hilaire (BF);nikiema, roger (BF);nikiema, wend kouni (BF)
 centre national de la recherche scientifique 3/19/2014
 centre national de la recherche scientifique 3/19/2014
 fraunhofer-gesellschaft zur förderung der a 1/2/2013
 fraunhofer-gesellschaft zur förderung der a 1/2/2013
 miele & cie. kg (DE) 12/14/2016
 miele & cie. kg (DE) 12/14/2016
 universidade federal de minas gerais (BR);university of southampton (GB)
 hakim, mondher (TN)
 institut pasteur (FR);institut pasteur de tunis (TN)
 pst sensors (pty) limited (ZA) 8/8/2012
 pst sensors (pty) limited (ZA) 8/8/2012
 cct international, inc. (GR)
 agronutrition (FR);institut national polytech 3/30/2016
 agronutrition (FR);institut national polytech 3/30/2016
 agronutrition (FR);institut national polytech 3/30/2016
 sarl vital energy (DZ)
 inovat sarl (TN)
 reminex sa (MA) 2/15/2017
 reminex sa (MA) 2/15/2017
 balde, aliou mamadou (GN) 6/20/2012
 balde, aliou mamadou (GN) 6/20/2012
 balde, aliou mamadou (GN) 6/20/2012
 institute national polytechnique de toulouse (FR)
 institute national polytechnique de toulouse (FR)
 lonza ltd (CH) 1/23/2013
 lonza ltd (CH) 1/23/2013
 sabar, ahmed (MA) 12/12/2012
 sabar, ahmed (MA) 12/12/2012
 institut telecom-telecom bretagne (FR)
 offset polylplast (MA) 1/8/2014
 offset polylplast (MA) 1/8/2014
 poxel (FR) 8/28/2013
 poxel (FR) 8/28/2013
 sabar, ahmed (MA)
 centre national de la recherche scientifique (FR);institut de recherche pour le développemei
 exxonmobil upstream research company (US)
 exxonmobil upstream research company (US)
 sumika polymer compounds (france) sa (FR)
 renault s.a.s. (FR)
 centre national de l'energie, des sciences 11/13/2013
 centre national de l'energie, des sciences 11/13/2013
 centre national de la recherche scientifique 11/29/2017
 centre national de la recherche scientifique 11/29/2017
 visiotact pharma (FR)
 global certif sarl (TN)
 invafree hms inc. (CA) 1/1/2014
 invafree hms inc. (CA) 1/1/2014

| | |
|---|-----------|
| invafree hms inc. (CA) | 1/1/2014 |
| mexel industries (FR) | 6/20/2012 |
| mexel industries (FR) | 6/20/2012 |
| paratek pharmaceuticals, inc. (US) | |
| paratek pharmaceuticals, inc. (US) | |
| paratek pharmaceuticals, inc. (US) | |
| paratek pharmaceuticals, inc. (US) | |
| paratek pharmaceuticals, inc. (US) | |
| paratek pharmaceuticals, inc. (US) | |
| paratek pharmaceuticals, inc. (US) | |
| paratek pharmaceuticals, inc. (US) | |
| paratek pharmaceuticals, inc. (US) | |
| paratek pharmaceuticals, inc. (US) | |
| paratek pharmaceuticals, inc. (US) | |
| paratek pharmaceuticals, inc. (US) | |
| paratek pharmaceuticals, inc. (US) | |
| paratek pharmaceuticals, inc. (US) | |
| paratek pharmaceuticals, inc. (US) | |
| paratek pharmaceuticals, inc. (US) | |
| paratek pharmaceuticals, inc. (US) | |
| paratek pharmaceuticals, inc. (US) | |
| paratek pharmaceuticals, inc. (US) | |
| paratek pharmaceuticals, inc. (US) | |
| paratek pharmaceuticals, inc. (US) | |
| paratek pharmaceuticals, inc. (US) | |
| paratek pharmaceuticals, inc. (US) | |
| paratek pharmaceuticals, inc. (US) | |
| paratek pharmaceuticals, inc. (US) | |
| paratek pharmaceuticals, inc. (US) | |
| paratek pharmaceuticals, inc. (US) | |
| paratek pharmaceuticals, inc. (US) | |
| paratek pharmaceuticals, inc. (US) | |
| paratek pharmaceuticals, inc. (US) | |
| paratek pharmaceuticals, inc. (US) | |
| paratek pharmaceuticals, inc. (US) | |
| paratek pharmaceuticals, inc. (US) | |
| paratek pharmaceuticals, inc. (US) | |
| paratek pharmaceuticals, inc. (US) | |
| stmicroelectronics (grenoble 2) sas (FR);stmicroelectronics (research & development) limite | |
| stmicroelectronics (grenoble 2) sas (FR);stmicroelectronics (research & development) limite | |
| visiotact pharma (FR) | 4/16/2014 |
| visiotact pharma (FR) | 4/16/2014 |
| vermeg services sarl (TN) | |
| transform solar pty ltd. (AU) | |
| france telecom (FR) | |
| saphon energy ltd (TN) | 8/13/2014 |
| saphon energy ltd (TN) | 8/13/2014 |
| institut de recherche pour le développemen | 6/1/2016 |
| institut de recherche pour le développemen | 6/1/2016 |
| les pâtes warda sa (TN) | 1/10/2018 |
| les pâtes warda sa (TN) | 1/10/2018 |
| france telecom (FR) | |
| centre de recherche public - gabriel lippmar | 7/1/2015 |
| centre de recherche public - gabriel lippmar | 7/1/2015 |
| université paris descartes (FR) | |
| societe de production d'articles en laiton 'sc | 7/29/2015 |
| societe de production d'articles en laiton 'sc | 7/29/2015 |

jamnik, janko (SL);lek pharmaceuticals d.d. (SI);zorko, milena (SI)
 stmicroelectronics (grenoble 2) sas (FR);str4/2/2014
 stmicroelectronics (grenoble 2) sas (FR);str4/2/2014
 voltolina, francesco (MA) 10/22/2014
 voltolina, francesco (MA) 10/22/2014
 visiotact pharma (FR) 3/19/2014
 visiotact pharma (FR) 3/19/2014
 institut de recherche pour le développement (ird) (FR)
 amcad biomed corporation (CN) 6/13/2018
 amcad biomed corporation (CN) 6/13/2018
 amcad biomed corporation (CN) 6/13/2018
 mohabeddine, sadek (DZ) 2/26/2014
 mohabeddine, sadek (DZ) 2/26/2014
 keskes, sadika (TN)
 orange (FR) 2/1/2017
 orange (FR) 2/1/2017
 universita' degli studi di milano (IT)
 best environmental technologies inc. (BB)
 best environmental technologies inc. (BB)
 rekik, raouf (TN)
 unilever nv (NL);unilever plc (GB) 4/9/2014
 unilever nv (NL);unilever plc (GB) 4/9/2014
 institut de l'environnement et de recherches agricoles (i.n.e.r.a.) (BF);institut de recherche p
 l'université de monastir (TN);stmicroelectronics sa (FR);stmicroelectronics srl (IT)
 l'université de monastir (TN);stmicroelectronics sa (FR);stmicroelectronics srl (IT)
 stmicroelectronics sa (FR);stmicroelectronics srl (IT)
 stmicroelectronics sa (FR);stmicroelectronics srl (IT)
 rekik, raouf (TN) 6/6/2018
 rekik, raouf (TN) 6/6/2018
 université catholique de louvain (BE)
 nederlandse organisatie voor toegepast- natuurwetenschappelijk onderzoek tno (NL)
 centre national de la recherche scientifique (FR);universite cadi ayyad-factulte des sciences
 visiotact pharma (FR)
 moneygram international, inc. (US)
 thomson licensing (FR)
 association de l'ecole de biologie industriel6/21/2017
 association de l'ecole de biologie industriel6/21/2017
 association de l'ecole de biologie industriel6/21/2017
 alcatel lucent (FR) 8/30/2017
 alcatel lucent (FR) 8/30/2017
 titus international limited (GB)
 visiotact pharma (FR)
 mokrane, mohamed (DZ) 7/12/2017
 mokrane, mohamed (DZ) 7/12/2017
 mokrane, mohamed (DZ) 7/12/2017
 sarr, souleymane (SN)
 orange (FR) 6/3/2015
 orange (FR) 6/3/2015 ark richard heineken si
 centre national de recherche scientifique et technologique (cnrst)/irss-direction régionale (B
 orange (FR) 5/11/2016
 orange (FR) 5/11/2016
 commissariat à l'énergie atomique et aux énergies alternatives (FR)

lg electronics inc. (KR)
 centre de cooperation internationale en recherche agronomique pour le developpement (c.i
 ben attia jouini, mohamed (TN)
 commissariat à l'énergie atomique et aux é 3/9/2016
 commissariat à l'énergie atomique et aux é 3/9/2016
 visiotact pharma (FR)
 sollatek limited (LR)
 orange (FR)
 ecotechnics s.p.a. (IT)
 k2m, inc. (US) 1/24/2018
 k2m, inc. (US) 1/24/2018
 k2m, inc. (US) 1/24/2018
 bou akez, naoufel (TN) 5/24/2017
 bou akez, naoufel (TN) 5/24/2017
 centre national de la recherche scientifique 11/22/2017
 centre national de la recherche scientifique 11/22/2017
 centre de recherche en technologie des sen3/23/2016
 centre de recherche en technologie des sen3/23/2016
 centre national de la recherche scientifique (FR);université cadi ayyad-factulte des sciences
 centre national de la recherche scientifique 6/3/2015
 centre national de la recherche scientifique 6/3/2015
 thomson licensing (FR) 5/18/2016
 thomson licensing (FR) 5/18/2016 ark richard heineken si
 artio sarl (TN) 12/16/2015
 artio sarl (TN) 12/16/2015
 université d'aix marseille (FR) 11/4/2015
 université d'aix marseille (FR) 11/4/2015
 la soie-neyme (FR)
 abdelali, jabir (MA);coudert, patrick (FR)
 abderrabba, manef (TN);moussa, fathi (TN)
 airbus operations gmbh (DE) 6/28/2017
 airbus operations gmbh (DE) 6/28/2017
 designure ltd (GB)
 centre national de la recherche scientifique (FR);université de nice (FR)
 centre national de la recherche scientifique 3/9/2016
 centre national de la recherche scientifique 3/9/2016
 miele & cie. kg (DE) 11/1/2017
 miele & cie. kg (DE) 11/1/2017
 king abdullah university of science and tec 5/30/2018
 king abdullah university of science and tec 5/30/2018
 cook medical technologies llc (US)
 cook medical technologies llc (US)
 lakhdari, mustapha (DZ)
 lakhdari, mustapha (DZ)
 centre national de la recherche scientifique 5/31/2017
 centre national de la recherche scientifique 5/31/2017
 ossabeton constructions (FR)
 université catholique de louvain (BE);université de mons (BE);université de namur (BE)
 bsh bosch und siemens hausgeräte gmbh (DE)
 the procter & gamble company (US)
 gc technology limited (TC) 9/26/2018
 gc technology limited (TC) 9/26/2018

| | |
|---|------------|
| gc technology limited (TC) | 9/26/2018 |
| gc technology limited (TC) | 9/26/2018 |
| henkel ag & co. kga (DE) | 11/1/2017 |
| henkel ag & co. kga (DE) | 11/1/2017 |
| vetco gray u.k limited (GB) | 11/15/2017 |
| vetco gray u.k limited (GB) | 11/15/2017 |
| prad research and development limited (VG);schlumberger holdings limited (VG);schlumberger
prad research and development limited (VG);schlumberger holdings limited (VG);schlumberger
fundacion medina. centro de excelencia en investigacion de medicamentos innovadores en
institut de recherche pour le développement (ird) (FR);laboratoire de genetique moleculaire
rekik, raouf (TN) | |
| centre de coopération internationale en recherche agronomique pour le développement (cir
centre national de la recherche scientifique 9/14/2016 | |
| centre national de la recherche scientifique 9/14/2016 | |
| isis innovation limited (GB) | |
| schlumberger holdings limited (VG);schlumberger technology b.v. (NL);services pétroliers sc
schlumberger holdings limited (VG);schlumberger technology b.v. (NL);services pétroliers sc
schlumberger holdings limited (VG);schlum15/25/2016 | |
| schlumberger holdings limited (VG);schlum15/25/2016 | |
| schlumberger holdings limited (VG);schlum15/25/2016 | |
| linkura ab (SE) | 4/19/2017 |
| linkura ab (SE) | 4/19/2017 |
| saudi basic industries corporation (SA) | 7/26/2017 |
| saudi basic industries corporation (SA) | 7/26/2017 |
| nemdil, ali (DZ) | |
| nemdil, ali (DZ) | |
| mahle international gmbh (DE) | 9/20/2017 |
| mahle international gmbh (DE) | 9/20/2017 |
| institut de recherche pour le développement (ird) (FR);laboratoire de genetique moleculaire | |
| king abduallah university of science and tec | 8/8/2018 |
| king abduallah university of science and tec | 8/8/2018 |
| king abduallah university of science and tec | 8/8/2018 |
| schlumberger holdings limited (VG);schlumberger technology b.v. (NL);services pétroliers sc
schlumberger holdings limited (VG);schlumberger technology b.v. (NL);services pétroliers sc | |
| acm (FR) | 2/28/2018 |
| acm (FR) | 2/28/2018 |
| centre national de la recherche scientifique 12/9/2015 | |
| centre national de la recherche scientifique 12/9/2015 | |
| institut de recherche pour le développement 5/2/2018 | |
| institut de recherche pour le développement 5/2/2018 | |
| remmal, adnane (MA) | |
| desaga, alain (MA);vanlaer, antoine (FR) | |
| desaga, alain (MA);vanlaer, antoine (FR) | |
| guetari, sami (TN) | 11/22/2017 |
| guetari, sami (TN) | 11/22/2017 |
| siemens aktiengesellschaft (DE) | |
| siemens aktiengesellschaft (DE) | |
| schlumberger holdings limited (VG);schlum18/2/2017 | |
| schlumberger holdings limited (VG);schlum18/2/2017 | |
| schlumberger holdings limited (VG);schlum18/2/2017 | |
| schlumberger holdings limited (VG);schlumberger technology b.v. (NL);services pétroliers sc
schlumberger holdings limited (VG);schlumberger technology b.v. (NL);services pétroliers sc | |

centre national de la recherche scientifique 6/14/2017
centre national de la recherche scientifique 6/14/2017
centre national de la recherche scientifique 3/16/2016
centre national de la recherche scientifique 3/16/2016
mekimah, djamel (DZ)
mekimah, djamel (DZ)
jamel, mohamed ali (TN) 4/5/2017
jamel, mohamed ali (TN) 4/5/2017
chouaki, boussad (DZ) 5/2/2018
chouaki, boussad (DZ) 5/2/2018
chouaki, boussad (DZ) 5/2/2018
actigenomics s.a. (CH)
miled, mohamed sahbi (TN)
dahmani, hamza (TN);makni, mohamed (TN);ouadday, mohamed (TN)
centre de recherche et d'etude sur les procédés d'ignifugation des matériaux (FR);ets baudi
centre national de la recherche scientifique (cnrs) (FR);universite paris-sud (FR)
association pole cristal (FR);institut national des sciences appliquées de rennes (FR);univers
centre hospitalier régional et universitaire 10/4/2017
centre hospitalier régional et universitaire 10/4/2017
medical research council (GB)
bsh hausgeräte gmbh (DE)
agronutrition (FR) 4/18/2018
agronutrition (FR) 4/18/2018
agronutrition (FR);centre national de la rech4/18/2018
agronutrition (FR);centre national de la rech4/18/2018
avicenna development (BE);university of antwerp (BE)
commissariat à l'énergie atomique et aux é1/31/2018
commissariat à l'énergie atomique et aux é1/31/2018
alto solution s.a. (MA) 11/14/2018
alto solution s.a. (MA) 11/14/2018
alkimos shipping corporation (LR)
orange (FR) 2/28/2018
orange (FR) 2/28/2018
schneider electric industries sas (FR)
centre national de la recherche scientifique (c.n.r.s.) (FR);compagnie générale des etablisse
centre national de la recherche scientifique (c.n.r.s.) (FR);compagnie générale des etablisse
belamine, karim (MA)
centre national de la recherche scientifique (c.n.r.s.) (FR);universite paris-sud (FR)
paratek pharmaceuticals, inc. (US)
paratek pharmaceuticals, inc. (US)
institut de recherche pour le développement i.r.d. (FR);société interoleagineuse d' assistanc
casco products corporation (US)
casco products corporation (US)
logined b.v. (NL);prad research and development limited (VG);services pétroliers schlumber
logined b.v. (NL);prad research and development limited (VG);services pétroliers schlumber
defacto (FR)
fondation méditerranée infection (FR);unive7/25/2018
fondation méditerranée infection (FR);unive7/25/2018
centre hospitalier régional et universitaire 5/9/2018
centre hospitalier régional et universitaire 5/9/2018
association française contre les myopathies (FR);université d'aix-marseille (FR)
cbt italia s.r.l. (IT);s.a.c.o.m.e. s.a. (MA)

fandy maroc farine (MA)
algobiotech (FR) 9/26/2018
algobiotech (FR) 9/26/2018
visionaturolab inc. (CA)
visionaturolab inc. (CA)
cnrs centre national de la recherche scientifique (FR);inserm - institut national de la santé e
centre national de la recherche scientifique (FR);tagsys (FR);université amiens picardie jule:
aluko, olanrewaju (NG)
qatar university (QA);universita' degli studi di brescia (IT)
qatar university (QA);universita' degli studi di brescia (IT)
intel ip corporation (US)
société tunisienne des filtres (misfat) (TN)
centre national pour la recherche scientifique et technique (MA);devan chemicals nv (BE);ur
schlumberger technology b.v. (NL);services pétroliers schlumberger (FR)
schlumberger technology b.v. (NL);services pétroliers schlumberger (FR)
université de bretagne occidentale (FR)
smith & nephew plc (GB)
laraki, mohamed (MA)
galephar m/f (BE) 9/19/2018
galephar m/f (BE) 9/19/2018
dana belgium n.v. (BE)
audi ag (DE);eaton industrial ip gmbh & co. kg (DE)
institut de recherche pour le developpement (i.r.d.) (FR);institut national sciences appliquee
novatec sa (FR)
laraki, mohamed (MA)
philip morris products s.a. (CH)
ocp sa (MA)
uniwersytet warszawski (PL)
single buoy moorings, inc. (CH)
khouloud, mehdi (MA);kossir, abdelali (MA);ocp sa (MA);samrane, kamal (MA)
commissariat à l'énergie atomique et aux énergies alternatives (FR);isorg (FR)
general electric technology gmbh (CH)
centre national de la recherche scientifique -cnrs- (FR);université d'aix marseille (FR)
carton, xavier (TN);cepovett (FR);vtl (TN)
yamaichi electronics deutschland gmbh (DE)
djerroud, idris (DZ)
lex persona (FR)
turas gaz armatürleri sanayi. ve ticaret a.s. (TR)
chenguel, abdelkrim (DZ)
commissariat à l'énergie atomique et aux énergies alternatives (FR)
yamaichi electronics deutschland gmbh (DE)
commissariat à l'énergie atomique et aux énergies alternatives (FR)
laraki, mohamed (MA)
commissariat à l'énergie atomique et aux énergies alternatives (FR);universite de montpelli
miele & cie. kg (DE)
société tunisienne des filtres (misfat) (TN)
yamaichi electronics deutschland gmbh (DE)
société tunisienne des filtres (misfat) (TN)
miele & cie. kg (DE)
commissariat à l'énergie atomique et aux énergies alternatives (FR)
psa automobiles sa (FR)
commissariat à l'énergie atomique et aux énergies alternatives (FR)

tongyu communication inc. (CN)
realdyme (unknown)
lyonnaise des eaux france (unknown)
lyonnaise des eaux france (unknown)
laaouni youssef (MA)
laaouni youssef (MA)
el abdellaoui nabil (unknown);garrido cano pedro luis (unknown);gutierrez heredia manuel (el abdellaoui nabil (unknown);garrido cano pedro luis (unknown);gutierrez heredia manuel (natraceutical, s.a. (ES)
natraceutical, s.a. (ES)
natraceutical, s.a. (ES)
natraceutical, s.a. (ES)
universidad de granada (ES)
universidad de granada (ES)
universidad de granada (ES)
universidad de granada (ES)
engelhard lyon, societe anonyme francaise (frenchstock company) (FR);universite joseph fo engelhard lyon, societe anonyme francaise (frenchstock company) (FR);universite joseph fo universidad de cadiz (ES)
universidad de cadiz (ES)
neski nabil (unknown);sanchez salado mariano (ES)
neski nabil (unknown);sanchez salado mariano (ES)
universidade do minho (PT)
universidade do minho (PT)
universitat de valencia, estudi general (ES)
universitat de valencia, estudi general (ES)
universidad de cadiz (ES)
universidad de cadiz (ES)
universidad de cadiz. (ES)
universidad de cadiz. (ES)
lechhab mustapha (MA)
lechhab mustapha (MA)
universidad de almeria (ES)
universidad de almeria (ES)
universidad de granada (ES)
universidad de granada (ES)
consejo superior de investigaciones cientificas (ES)
consejo superior de investigaciones cientificas (ES)
consejo superior investigaciones cientificas (unknown);institut d'investigacions biomediques: consejo superior investigaciones cientificas (unknown);institut d'investigacions biomediques: zhong wei chen (CI)
zhong wei chen (CI)
universidad de granada (ES)
universidad de granada (ES)
london school of hygiene and tropical medicine (unknown)
universidad de cadiz (ES)
universidad de cadiz (ES)
commissariat a l'energie atomique et aux energiesalternatives (unknown);st microelectronica bastid, christophe (unknown);bau, giorgio (unknown);bey, patrick (unknown);poirot, christof: cornell research foundation, inc. (unknown);nestec s.a. (unknown)
commissariat a l'energie atomique et aux energiesalternatives (FR)
consejo superior de investigaciones cientificas (ES);universidad autonoma de madrid (ES)

consejo superior de investigaciones científicas (ES);universidad autonoma de madrid (ES)
addag, elmehdi (MA)
addag, elmehdi (MA)
addag, elmehdi (MA)
rxr protect (MA);schuller, david (unknown)
institutio catalana de recerca i estudis avansats (unknown);institut de ciencies fotoniques, f
institutio catalana de recerca i estudis avansats (unknown);institut de ciencies fotoniques, f
consejo superior de investigaciones científicas (csic) (ES);universidad autonoma de madrid
consejo superior de investigaciones científicas (csic) (ES);universidad autonoma de madrid
centre d'etudes et de recherches des phosphates mineraux (MA);prayon technologies (unkr
iden biotechnology, s.l. (ES)
iden biotechnology, s.l. (ES)
iden biotechnology, s.l. (ES)
iden biotechnology, s.l. (ES)
universidad de jaen (ES)
universidad de jaen (ES)
universidad de cadiz (ES)
universidad de cadiz (ES)
iden biotechnology, s.l. (ES)
iden biotechnology, s.l. (ES)
boujbel, lassaad (TN)
universidad de castilla-la mancha (ES)
universidad de castilla-la mancha (ES)
consejo superior de investigaciones científicas (csic) (ES)
consejo superior de investigaciones científicas (csic) (ES)
universidad de vigo (ES)
universidad de vigo (ES)
universidad de vigo (ES)
universidad de vigo (ES)
universidad de burgos (ES)
universidad de burgos (ES)
advanced scientific developements (MA)
universidad de granada (ES)
universidad de granada (ES)
boxiana corporation (LR);hart monetic, s.a. (ES)
boxiana corporation (LR);hart monetic, s.a. (ES)
consejo superior de investigaciones científicas (csic) (ES);universitat de girona (ES)
consejo superior de investigaciones científicas (csic) (ES);universitat de girona (ES)
iden biotechnology, s.l. (ES)
iden biotechnology, s.l. (ES)
balde, aliou mamadou (unknown);balde, aliou mamadou (GN)
advanced scientific developements (MA)
consejo superior de investigaciones científicas (csic) (ES);fundación citoliva (ES);nutesca, s.
consejo superior de investigaciones científicas (csic) (ES);fundación citoliva (ES);nutesca, s.
consejo superior de investigaciones científicas (csic) (ES);fundación citoliva (ES);nutesca, s.
consejo superior de investigaciones científicas (csic) (ES);fundación citoliva (ES);nutesca, s.
consejo superior de investigaciones científicas (csic) (ES);fundación citoliva (ES);nutesca, s.
consejo superior de investigaciones científicas (csic) (ES);fundación citoliva (ES);nutesca, s.
consejo superior de investigaciones científicas (csic) (ES);fundación citoliva (ES);nutesca, s.
consejo superior de investigaciones científicas (csic) (ES);fundación citoliva (ES);nutesca, s.
universidad de granada (ES)
universidad de granada (ES)

servicio andaluz de salud (unknown);universidad de cadiz (ES)
servicio andaluz de salud (unknown);universidad de cadiz (ES)
consejo superior de investigaciones cientificas (csic) (ES);fundación citoliva (ES);nutesca, s.
consejo superior de investigaciones cientificas (csic) (ES);fundación citoliva (ES);nutesca, s.
bsh electrodomesticos espana s.a. (ES)
bsh electrodomesticos espana s.a. (ES)
consejo superior de investigaciones cientificas (csic) (ES);fundacion para la investigacion bi
consejo superior de investigaciones cientificas (csic) (ES);fundacion para la investigacion bi
asd (advanced scientific developments) (MA)
tino stone group, s.a. (ES);universidad de granada (ES)
tino stone group, s.a. (ES);universidad de granada (ES)
applied molecular development, sa (ES);consejo superior de investigaciones cientificas (csic
applied molecular development, sa (ES);consejo superior de investigaciones cientificas (csic
boxiana corporation (LR);hart monetic, s.a. (ES)
boxiana corporation (LR);hart monetic, s.a. (ES)
boxiana corporation (LR);hart monetic, s.a. (ES)
boxiana corporation (LR);hart monetic, s.a. (ES)
consejo superior de investigaciones cientificas (csic) (ES)
consejo superior de investigaciones cientificas (csic) (ES)
fagor, s. coop. (ES)
fagor, s. coop. (ES)
fagor, s. coop. (ES)
boxiana corporation (LR);hart monetic, s.a. (ES)
boxiana corporation (LR);hart monetic, s.a. (ES)
universidad complutense de madrid (ES)
universidad complutense de madrid (ES)
pronox, s.a.r.l. (TN)
pronox, s.a.r.l. (TN)
fundacion medina, centro de excelencia en investigación de medicamentos innovadores en
fundacion medina, centro de excelencia en investigación de medicamentos innovadores en
fagor, s. coop. (ES)
fagor, s. coop. (ES)
fibao (fund.pub andal para la inves.) (ES);universidad de granada (ES)
fibao (fund.pub andal para la inves.) (ES);universidad de granada (ES)
centre national de l'energie, des sciences et destechniques nucleaires (cnesten) (MA);institu
universidad de castilla la mancha (ES)
universidad de castilla la mancha (ES)
mygen laboratorio, s.l. (ES);universidad autonoma de madrid (ES)
mygen laboratorio, s.l. (ES);universidad autonoma de madrid (ES)
boxiana corporation (LR)
boxiana corporation (LR)
boxiana corporation (LR)
universidad complutense de madrid (ES)
universidad complutense de madrid (ES)
universidad de cadiz (ES)
universidad de cadiz (ES)
east-west productos textiles, s.l. (ES)
east-west productos textiles, s.l. (ES)
universidad complutense de madrid (ES)
universidad complutense de madrid (ES)
rahmani, soufiane (MA)
rahmani, soufiane (MA)

guidegar, s.l. (ES)
guidegar, s.l. (ES)
advanced scientific developements (MA)
universidad de alcala (ES);universite abdelmalek essaadi (MA)
universidad de alcala (ES);universite abdelmalek essaadi (MA)
centre de biotechnologie de sfax (TN);institut national de la recherche agronomique (inra) (I
jakima, hicham (MA)
jakima, hicham (MA)
bsh electrodomesticos espana, s.a. (ES)
bsh electrodomesticos espana, s.a. (ES)
bsh electrodomesticos espana, s.a. (ES)
bsh electrodomesticos espana, s.a. (ES)
bsh electrodomesticos espana, s.a. (ES)
bsh electrodomesticos espana, s.a. (ES)
abengoa water, s.l. (ES)
abengoa water, s.l. (ES)
morewith investments, s.l. (ES);universidad de granada (ES)
morewith investments, s.l. (ES);universidad de granada (ES)
societe de production d'articles en laiton 'sopal' (TN)
universidad de cadiz (ES);universidad de jaen (ES)
universidad de cadiz (ES);universidad de jaen (ES)
universidad de cadiz (ES);universidad de jaen (unknown)
universidad de cadiz (ES);universidad de jaen (unknown)
jakima, hichman (MA)
jakima, hichman (MA)
universidad de granada (ES);universite abdelmalek essaâdi (MA)
universidad de granada (ES);universite abdelmalek essaâdi (MA)
ben ayad, mehdi (MA)
ben ayad, mehdi (MA)
ben ayad, mehdi (MA)
el moussaoui, mariam (MA);larkoubi, houari (MA)
el moussaoui, mariam (MA);larkoubi, houari (MA)
instituto de investigacion y formacion agraria y pesquera (ifapa). consejeria de agricultura,
instituto de investigacion y formacion agraria y pesquera (ifapa). consejeria de agricultura,
nokia technologies oy (unknown)
abengoa water, s.l. (ES)
abengoa water, s.l. (ES)
mokrane, mohamed (DZ)
ebere unamba, rita (NG);uche unamba, hamilton (NG)
guetari, sami (TN)
mediterranea solutions s.u.a.r.l. (TN)
consejo superior de investigaciones cientificas (csic) (ES);the university court of the univers
palobiofarma, s.l. (ES)
rekik, raouf (TN)
rekik, raouf (TN)
universidad carlos iii de madrid (ES)
ayadi, mariam (MA)
nokia corporation, (FI)
nokia corporation, (FI)
nokia corporation, (FI)
commissariat a l'energie atomique (FR);stmicroelectronics sa (FR)
commissariat a l'energie atomique (FR);stmicroelectronics sa (FR)

mohabeddine sadek (DZ)
mohabeddine sadek (DZ)
institut de recherche pour le developpement i.r.d. (FR)
institut de recherche pour le developpement i.r.d. (FR)
bastid christophe (FR);bey patrick (CI)
groupe des ecoles des telecommunications (get) institut national des telecommunications (i
groupe des ecoles des telecommunications (get) institut national des telecommunications (i
inovat c/o cab.ellouze (TN)
inovat c/o cab.ellouze (TN)
institut pasteur (FR);institut pasteur de tunis (TN)
institut pasteur (FR);institut pasteur de tunis (TN)
hassani abdellah (DZ);hassani cherifa (FR)
promindus (actions promotionnelles dans l'industrie et le commerce) (MA)
promindus (actions promotionnelles dans l'industrie et le commerce) (MA)
ganci eric (MA);zebina denis auguste (MA)
bastid christophe (FR);bey patrick (CI)
fernandes jose antonio alves (PT);loubaris md faycal (MA);machado alexandre jose da fonse
grimaud jean alexis (FR);innovat (TN);texinfine (FR)
grimaud jean alexis (FR);innovat (TN);texinfine (FR)
stmicroelectronics maroc (MA)
stmicroelectronics maroc (MA)
grimaud jean alexis (FR);innovat (TN);texinfine (FR)
bastid christophe (FR);bey patrick (CI)
bastid christophe (FR);bey patrick (CI)
allani ferid (TN)
allani ferid (TN)
oukhiari abdelmadjid (DZ)
oukhiari abdelmadjid (DZ)
stmicroelectronics sa (TN);stmicroelectronics sa societe anonyme (FR)
stmicroelectronics sa (TN);stmicroelectronics sa societe anonyme (FR)
alwin sarl (MA)
alwin sarl (MA)
bastid christophe (FR);bau giorgio (FR);bey patrick (CI);poirot christophe (FR)
bouattane omar (MA);el mesbahi jelloul (MA);errami ahmed (MA);khalidoun mohamed (MA);l
draoui mohamed (MA)
draoui mohamed (MA)
ben alaya mourad (TN)
institut pasteur (FR);institut pasteur de tunis (TN)
cambridge enterprisea (GB);centre national de la recherche scientifique (FR);ecole national
cambridge enterprisea (GB);centre national de la recherche scientifique (FR);ecole national
stmicroelectronics maroc (MA)
centre national de la recherche scientifique - cnrs etablissement public a caractere industrie
centre national de la recherche scientifique - cnrs etablissement public a caractere industrie
commissariat a l'energie atomique (FR);stmicroelectronics sa (FR)
commissariat a l'energie atomique (FR);stmicroelectronics sa (FR)
snoussi lassaad (TN)
snoussi lassaad (TN)
i.r.d. (FR);isntitut agronomique et veterinaire hassan ii (MA)
i.r.d. (FR);isntitut agronomique et veterinaire hassan ii (MA)
inovat (TN);patrinove (FR)
inovat (TN);patrinove (FR)
centre national de la recherche scientifique - cnrs (FR)

centre national de la recherche scientifique - cnrs (FR)
primo-pack (TN)
primo-pack (TN)
primo-pack (TN)
primo-pack (TN)
primo-pack (TN)
primo-pack (TN)
saint gobain centre de recherches et d'etudes europeen (FR)
saint gobain centre de recherches et d'etudes europeen (FR)
primo-pack (TN)
alleon philippe (MA)
alleon philippe (MA)
bennis farid (MA)
bennis farid (MA)
centre de cooperation international en recherche agronomiquepour le developpement etabl
centre de cooperation international en recherche agronomiquepour le developpement (FR);
centre de cooperation international en recherche agronomiquepour le developpement (FR);
air liquide tunisie (TN);l'air liquide societe anonyme pour l'etude et l'exploitation des proced
agronutrition (FR);institut national polytechnique de toulouse inpt (FR)
agronutrition (FR);institut national polytechnique de toulouse inpt (FR)
centre national de la recherche scientifique - cnrs (FR)
centre national de la recherche scientifique - cnrs (FR)
agronutrition (FR);institut national polytechnique de toulouse inpt (FR)
agronutrition (FR);institut national polytechnique de toulouse inpt (FR)
stmicroelectronics maroc (MA)
stmicroelectronics maroc (MA)
balde aliou mamadou (GN)
balde aliou mamadou (GN)
ahouma william spencer (FR);kouassi ahouma cecile gbouzouo (CI);kouassi maurice konan (
inovat (TN)
inovat (TN)
inovat (TN)
inovat (TN)
leoni wiring harnesses (FR)
leoni wiring harnesses (FR)
groupe des ecoles des telecommunications (FR)
centre national de la recherche scientifique - cnrs (FR);institut de recherche pour le develop
centre national de la recherche scientifique - cnrs (FR);institut de recherche pour le develop
centre national de la recherche scientifique (cnrs) (FR);universite montpellier ii sciences et l
centre national de la recherche scientifique (cnrs) (FR);universite montpellier ii sciences et l
centre national de la recherche scientifique (FR)
france telecom (FR)
renault s.a.s. (FR)
renault s.a.s. (FR)
centre de biotechnologie de sfax (cbs)- tunisie (TN);institut de recherche pour le developpe
centre de biotechnologie de sfax (cbs)- tunisie (TN);institut de recherche pour le developpe
mexel industries (FR)
mexel industries (FR)
balde aliou mamadou (GN)
balde aliou mamadou (GN)
universite paris descartes (FR)
universite paris descartes (FR)

france telecom (FR)
ben salah faical (FR);mhemdi jamel (TN)
titis business corporation tbc (FR)
titis business corporation tbc (FR)
insa de rennes (FR)
insa de rennes (FR)
allani ferid (TN)
mohabeddine sadek (DZ)
mohabeddine sadek (DZ)
ben salah faical (FR)
keskes sadika (TN)
laboratoires pharma 5 (MA)
laboratoires pharma 5 (MA)
france telecom (FR)
france telecom (FR)
france telecom (FR)
institut de l'environnement et de recherches agricoles (inera) (BF);institut de rechercher poi
centre de cooperation internationale en rechercheagronomique pour le developpement (cir
centre de cooperation internationale en rechercheagronomique pour le developpement (cir
france telecom (FR)
eras labo (FR)
eras labo (FR)
commissariat a l'energie atomique et aux energiesalternatives (FR)
commissariat a l'energie atomique et aux energiesalternatives (FR)
centre national de la recherche scientifique (FR);ecole polytechnique (FR);unite de developp
centre national de la recherche scientifique (FR);ecole polytechnique (FR);unite de developp
commissariat a l'energie atomique et aux energiesalternatives (FR)
commissariat a l'energie atomique et aux energiesalternatives (FR)
transfolux (LU);uzes construction (FR)
transfolux (LU);uzes construction (FR)
centre national de la recherche scientifique (c.n.r.s) (FR);universite de franche-comte (FR)
centre national de la recherche scientifique (c.n.r.s) (FR);universite de franche-comte (FR)
colas (FR)
dejeant frederic marc marie (MA)
dejeant frederic marc marie (MA)
guedira hakam (MA)
spartel engineering (MA)
spartel engineering (MA)
universite de provence aix-marseille i (FR)
universite de provence aix-marseille i (FR)
la soie- neyme (FR)
la soie- neyme (FR)
assistance publique - hopitaux de marseille (FR)
assistance publique - hopitaux de marseille (FR)
abdelali jabir (MA);coudert patrick (FR)
abdelali jabir (MA);coudert patrick (FR)
chraibi sophia (MA)
benslimane amine (MA)
abdelali jabir (MA);coudert patrick (FR)
abdelali jabir (MA);coudert patrick (FR)
ocp sa (MA)
ocp sa (MA)

institut de recherche pour le developpement (ird) (FR)
ossabeton systemes (FR)
ossabeton systemes (FR)
centre national de la recherche scientifique - cnrs - (FR);universite de lorraine (FR)
centre national de la recherche scientifique - cnrs - (FR);universite de lorraine (FR)
wans services (TN)
wans services (TN)
centre national de la recherche scientifique (FR);cpe lyon fcr (FR);institut national des scien
centre national de la recherche scientifique (FR);cpe lyon fcr (FR);institut national des scien
institut de recherche pour le developpement (ird) (FR)
centre national de la recherche scientifique (cnrs) (FR);odyssee environnement (FR);univers
centre national de la recherche scientifique (cnrs) (FR);odyssee environnement (FR);univers
centre de cooperation internationale en rechercheagronomique pour le developpement (cir
centre de cooperation internationale en rechercheagronomique pour le developpement (cir
ossabeton systemes (FR)
ossabeton systemes (FR)
benchallal athmane (DZ)
cmcp-international paper (MA);emballages laurent sas (FR);papeteries d'espaly (FR);societe
cmcp-international paper (MA);emballages laurent sas (FR);papeteries d'espaly (FR);societe
institut de recherche pour le developpement (ird) (FR)
institut de recherche pour le developpement (ird) (FR)
abdelali jabir (MA);coudert patrick (FR)
institut de recherche pour le developpement (ird) (FR)
institut de recherche pour le developpement (ird) (FR)
institut de recherche pour le developpement (ird) (FR)
institut de recherche pour le developpement (ird) (FR)
centre national de la recherche scientifique (c.n.r.s) (FR);compagnie industrielle d'applicatio
centre national de la recherche scientifique (c.n.r.s) (FR);compagnie industrielle d'applicatio
acm (FR)
acm (FR)
mexel industries (FR)
mexel industries (FR)
jamel mohamed ali (TN)
jamel mohamed ali (TN)
centre national de la recherche scientifique (c.n.r.s) (FR);compagnie industrielle d'applicatio
centre national de la recherche scientifique (c.n.r.s) (FR);compagnie industrielle d'applicatio
abdelali jabir (MA);coudert patrick (FR)
abdelali jabir (MA);coudert patrick (FR)
eto bruno (FR)
centre national de la recherche scientifique (FR);ecole centrale de lyon (FR);institut national
centre national de la recherche scientifique (FR);ecole centrale de lyon (FR);institut national
universite d'angers (FR)
abdelali jabir (MA);coudert patrick (FR)
abdelali jabir (MA);coudert patrick (FR)
bourbon hugo paul (FR);daoudi ghizlane (MA);de abreu caroline claire alix (FR);gabach claire
centre national de la recherche scientifique - cnrs - (FR);universite de paris xi paris sud (FR)
centre national de la recherche scientifique - cnrs - (FR);universite de paris xi paris sud (FR)
centre de recherche et d'etude sur les procedes d'ignifugation des materiaux (FR);ets baud
centre de recherche et d'etude sur les procedes d'ignifugation des materiaux (FR);ets baud
association pole cristal (FR);institut national sciences appliquees (FR);universte de rennes i
association pole cristal (FR);institut national sciences appliquees (FR);universte de rennes i
faculte de medecine de monastir (TN);universite de bourgogne (FR)

agronutrition (FR);centre national de la recherche scientifique (c.n.r.s.) (FR);universite paul :
agronutrition (FR);centre national de la recherche scientifique (c.n.r.s.) (FR);universite paul :
agronutrition (FR)
agronutrition (FR)
eto bruno (FR)
eto bruno (FR)
denieul patrick (FR);mazet robert jean (TN)
denieul patrick (FR);mazet robert jean (TN)
schneider electric industries sas (FR)
schneider electric industries sas (FR)
centre national de la recherche scientifique (FR);compagnie generale des etablisements m
centre national de la recherche scientifique (FR);compagnie generale des etablisements m
abdelali jabir (MA);coudert patrick (FR)
cynapsys technologies (FR)
centre national de la recherche scientifique (cnrs) (FR);universite paris-sud 11 (FR)
centre national de la recherche scientifique (cnrs) (FR);universite paris-sud 11 (FR)
seguiri mohammed mostapha (DZ)
seguiri mohammed mostapha (DZ)
centre national de la recherche scientifique (FR);compagnie generale des etablisements m
centre national de la recherche scientifique (FR);compagnie generale des etablisements m
centre national de la recherche scientifique (FR);compagnie generale des etablisements m
centre national de la recherche scientifique (FR);compagnie generale des etablisements m
centre national de la recherche scientifique (FR);compagnie generale des etablisements m
centre national de la recherche scientifique (FR);compagnie generale des etablisements m
etablisements guichard et cie (FR);rouleau alain (MA);rouleau patrick (CH)
etablisements guichard et cie (FR);rouleau alain (MA);rouleau patrick (CH)
mekerba mustapha (DZ);saadoun melissa mimi (FR)
mekerba mustapha (DZ);saadoun melissa mimi (FR)
mekerba mustapha (DZ);saadoun melissa mimi (FR)
balde aliou mamadou (GN);laboratoire michel iderne (FR)
balde aliou mamadou (GN);laboratoire michel iderne (FR)
mohabeddine sadek (DZ)
fandy maroc farine (MA)
fandy maroc farine (MA)
said nabil (TN)
defacto (FR)
morchid imad (MA)
centre national de la recherche scientifique (FR);ecole centrale de lyon (FR);institut national
centre national de la recherche scientifique (FR);ecole centrale de lyon (FR);institut national
mekerba mustapha (DZ);saadoun melissa (FR)
mekerba mustapha (DZ);saadoun melissa (FR)
said nabil (TN)
said nabil (TN)
benalikhoudja farid (FR);mekerba mustapha (DZ);saadoun melissa (FR)
benalikhoudja farid (FR);mekerba mustapha (DZ);saadoun melissa (FR)
erbs yvan (CI)
erbs yvan (CI)
gd production (MA)
gd production (MA)
laraki mohamed (MA)
universite de bretagne occidentale (FR)
universite de bretagne occidentale (FR)

morchid imad (MA)
morchid imad (MA)
centre national de la recherche scientifique (FR);institut national polytechnique de toulouse
centre national de la recherche scientifique (FR);institut national polytechnique de toulouse
centre national de la recherche scientifique (FR);institut national polytechnique de toulouse
erbs yvan (CI)
erbs yvan (CI)
fodil bouabdallah (DZ);hadjebi ouadah (FR)
said nabil (TN)
laraki mohamed (MA)
laraki mohamed (MA)
fodil bouabdallah (DZ);hadjebi ouadah (FR)
commissariat a l'energie atomique et aux energies alternatives (FR)
euve guy (MA)
novatec (FR)
orange (FR)
morchid imad (MA)
carton xavier (TN);cepovett (FR);vtl (TN)
carton xavier (TN);cepovett (FR);vtl (TN)
societe constructions industrielles et metalliques de sable (c.i.m.s) (FR)
ocp sa (MA)
ocp sa (MA)
morchid imad (MA)
morchid imad (MA)
commissariat a l'energie atomique et aux energies alternatives (FR);isorg (FR)
commissariat a l'energie atomique et aux energies alternatives (FR);isorg (FR)
commissariat a l'energie atomique et aux energies alternatives (FR);isorg (FR)
commissariat a l'energie atomique et aux energies alternatives (FR);isorg (FR)
sartorius stedim fmt sas (FR)
centre de cooperation internationale en recherche agronomique pour le developpement (cir colas (FR)
biopass (LU)
lex persona (FR)
morchid engineering sarl (MA)
advanced scientific developements (MA)
advanced scientific developements (MA)
centre hospitalier universitaire de saint etienne (FR);centre national de la recherche scientifi
ocp sa (MA)
ocp sa (MA)
commissariat a l'energie atomique et aux energies alternatives (FR)
laraki mohamed (MA)
laraki mohamed (MA)
commissariat a l'energie atomique et aux energies alternatives (FR);universite de montpelli
commissariat a l'energie atomique et aux energies alternatives (FR)
commissariat a l'energie atomique et aux energies alternatives (FR)
morchid engineering sarl (MA)
bibli hassan (FR)
remmal adnane (MA)
conservatoire national des arts et metiers (FR)
conservatoire national des arts et metiers (FR)
wans services (TN)
peugeot citroen automobiles sa (FR)

ocp sa (MA)
centre national de la recherche scientifique (FR);ecole nationale superieure de mecanique e
promindus sarl (MA)
centre national de la recherche scientifique (FR);universite de nice - sophia antipolis (FR)
hamimed samir (DZ)
elabbadi mohamed saad (MA)
advanced scientific developements (MA)
meteo-france (FR)
hamimed samir (DZ)
beldjoudi nadjim (FR)
schlumberger holdings limited (VG)
schlumberger holdings limited (VG)
schlumberger holdings limited (VG)
rensan holdings limited (BS)
rensan holdings limited (BS)
rensan holdings limited (BS)
taiwo osuntubo (NG)
taiwo osuntubo (NG)
taiwo osuntubo (NG)
etranzact global limited (NG)
etranzact global limited (NG)
smith international inc (US)
smith international inc (US)
smith international inc (US)
great man made river co. for reclamation and construction (TR)
great man made river co. for reclamation and construction (TR)
qatar university (QA)
qatar university (QA)
andrew quainoo (GH);rex edward michau (GB)
andrew quainoo (GH);rex edward michau (GB)
andrew quainoo (GH);rex edward michau (GB)
anthony thomas (TG);robert vigor (GB)
anthony thomas (TG);robert vigor (GB)
anthony thomas (TG);robert vigor (GB)
andrea alli (GB);ennovations (GB)
andrea alli (GB);ennovations (GB)
fathy a a hasan (LY)
fathy a a hasan (LY)
fathy a a hasan (LY)
sollatek limited (LR)
sollatek limited (LR)
aderemi knut lawal-solarin (NG)
aderemi knut lawal-solarin (NG)
abuzed nagi dabbab (LY)
abuzed nagi dabbab (LY)
schlumberger holdings limited (VG)
schlumberger holdings limited (VG)
university of malta (MT);university of manchester (GB)
university of malta (MT);university of manchester (GB)
university of malta (MT);university of manchester (GB)
stmicroelectronics (grenoble 2) sas (FR);stmicroelectronics sa (FR);stmicroelectronics srl (IT)
stmicroelectronics (grenoble 2) sas (FR);stmicroelectronics sa (FR);stmicroelectronics srl (IT)

cornfield transnational limited (NG)
cornfield transnational limited (NG)
adeyinka badejoko oyenuga (NG)
adeyinka badejoko oyenuga (NG)
chike henry obinugwu (NG)
chike henry obinugwu (NG)
schlumberger holdings limited (VG)
schlumberger holdings limited (VG)
botosoft technologies limited (NG)
botosoft technologies limited (NG)
hedi hassis (TN);rafif hassis (DE)
hedi hassis (TN);rafif hassis (DE)
rothamsted research limited (GB);the council for scientific and industrial research (GH)
rothamsted research limited (GB);the council for scientific and industrial research (GH)
sanofi-aventis (unknown)

intel corporation (US)
kong zie kan (MA)
syngenta participations ag (CH)
institut pasteur (FR);institut pasteur de tunis (TN)
norgine bv (NE)
boxmark leather proizvodnja in trgovina d.o.o. (SL)
bennis farid (MA)
pygmalion kabushiki kaisha (ML)
smk corporation (TG)
????????? (unknown);indian council of medical research (ML)
pokazuje apsorpcijski omjer A280/560 od næeric brouwer (NL);fred olierook (NL);henk kessel:
mediterranea solutions s.u.a.r.l. (TN)
henkel ag & co. kгаа (DE)
mediterranea solutions s.u.a.r.l. (TN)
ariad pharmaceuticals, inc. (MA)
agronutrition (FR)
koninklijke philips n.v. (NL)
ecophos (BE);mohamed takhim (MA)
ecophos (BE);mohamed takhim (MA)
institut pasteur (FR);institut pasteur de tunis (TN)
institut pasteur (FR);institut pasteur de tunis (TN)
farid bennis (MA)
farid bennis (MA)
institut pasteur (FR);institut pasteur de tunis (TN)
institut pasteur (FR);institut pasteur de tunis (TN)
vermeg services sarl (TN)
vermeg services sarl (TN)
chahbani technologies sa (chahtech) (TN)
okoro, chuks, i. (NG)
ecotechnics s.p.a. (IT)
ecotechnics s.p.a. (IT)
s.i.r.i. société internationale de recherche industrielle s.a. (TN)
s.i.r.i. société internationale de recherche industrielle s.a. (TN)
fondazione istituto italiano di tecnologia (IT)
fondazione istituto italiano di tecnologia (IT)
universita' della calabria (IT)

willfred-ramix, inc. (US)
thomson licensing s.a. (FR)
les laboratoires servier (FR)
les laboratoires servier (FR)
france telecom (FR)
thomson licensing s.a. (FR)
qualcomm incorporated (US)
pharmacia corporation (US)
cognis france, s.a. (FR)
amphenol socapex (FR)
thomson licensing s.a. (FR)
neopharm, inc. (US)
dow global technologies inc. (US)
siemens aktiengesellschaft (DE)
robert bosch gmbh (DE)
thomson licensing (FR)
thomson licensing (FR)
johnson & johnson vision care, inc. (US)
incyte san diego incorporated (US)
sanofi-aventis (FR)
corning incorporated (US)
asm nutool, inc. (US)
robert bosch gmbh (DE)
koninklijke philips electronics n.v. (NL)
koninklijke philips electronics n.v. (NL)
otis elevator company (US)
applied materials inc. (US)
koninklijke philips electronics n.v. (NL)
centre national de la recherche scientifique (cnrs) (FR);institut pasteur (FR)
intrinsic therapeutics, inc. (US)
intrinsic therapeutics, inc. (US)
koninklijke philips electronics n.v. (NL)
applied materials inc. (US)
infineon technologies ag (DE);nanya technology corporation (TW)
infineon technologies ag (DE);nanya technology corporation (TW)
thomson licensing (FR)
thomson licensing (FR)
thomson licensing (FR)
thomson licensing (FR)
microsoft corp. (US)
microsoft corp. (US)
engelhard lyon s.a. (FR);universite joseph fourier grenoble 1 (FR)
thomson licensing (FR)
thomson licensing (FR)
l'oreal (FR)
l'oreal (FR)
general electric company (US)
patent-treuhand-gesellschaft fuer elektrische gluehlampen mbh (DE)
robert bosch gmbh (DE)
robert bosch gmbh (DE)
delphi technologies, inc. (US)
delphi technologies, inc. (US)

engelhard lyon s.a. (FR);universite joseph fourier grenoble 1 (FR)
engelhard lyon s.a. (FR);universite joseph fourier grenoble 1 (FR)
korea university industrial & academic collaboration foundation (KR)
korea university industrial & academic collaboration foundation (KR)
new jersey institute of technology (US);samsung electronics co., ltd. (KR)
new jersey institute of technology (US);samsung electronics co., ltd. (KR)
advanced micro devices, inc. (US)
qualcomm incorporated (US)
adc telecommunications, inc. (US)
general electric company (US)
international business machines corporation (US)
international business machines corporation (US)
general electric company (US)
vertex pharmaceuticals incorporated (US)
arena pharmaceuticals, inc. (US);merck & co., inc. (US)
arena pharmaceuticals, inc. (US);merck & co., inc. (US)
general electric company (US)
e-blink (FR)
sanofi-aventis (FR)
nokia corporation (FI)
nokia corporation (FI)
dow global technologies inc. (US)
thomson licensing (FR)
thomson licensing (FR)
international business machines corporation (US)
novartis ag (CH)
koninklijke philips electronics n.v. (NL)
robert bosch gmbh (DE)
applied materials inc. (US)
applied materials inc. (US)
koninklijke philips electronics n.v. (NL)
thomson licensing (FR)
thomson licensing (FR)
applied materials inc. (US)
novartis ag (CH)
novartis ag (CH)
applied materials inc. (US)
applied materials inc. (US)
alchimer (FR)
alchimer (FR)
applied materials inc. (US)
applied materials inc. (US)
applied materials inc. (US)
applied materials inc. (US)
sanofi-aventis (FR)
schering corporation (US)
international business machines corporation (US)
international business machines corporation (US)
rolic ag (CH)
biocon limited (IN)
applied materials inc. (US)
applied materials inc. (US)

solvay(societe anonyme) (BE)
bayer materials science ag (DE)
applied materials inc. (US)
applied materials inc. (US)
applied materials inc. (US)
applied materials inc. (US)
applied materials inc. (US)
applied materials inc. (US)
thomson licensing (FR)
thomson licensing (FR)
ntt docomo, inc. (JP)
ntt docomo, inc. (JP)
applied materials inc. (US)
applied materials inc. (US)
sanofi-aventis (FR)
nokia corporation (FI)
nokia corporation (FI)
sanofi-aventis (FR)
sanofi-aventis (FR)
danfoss as (DK)
danfoss as (DK)
infinity pharmaceuticals, inc. (US)
infinity pharmaceuticals, inc. (US)
rolic ag (CH)
rolic ag (CH)
gebr. schmid gmbh & co. (DE)
thomson licensing (FR)
thomson licensing (FR)
biocon limited (IN)
biocon limited (IN)
california institute of technology (US)
applied materials inc. (US)
koninklijke philips electronics n.v. (NL)
koninklijke philips electronics n.v. (NL)
advanced micro devices, inc. (US)
adc telecommunications, inc. (US)
bayer pharmaceuticals corporation (US)
rolic ag (CH)
rolic ag (CH)
novartis ag (CH)
sanofi-aventis (FR)
vertex pharmaceuticals incorporated (US)
applied materials inc. (US)
endorecherche inc. (CA)
agency for science, technology and research (SG)
thomson licensing (FR)
nagra france sas (FR)
nagra france sas (FR)
novozymes north america, inc. (US)
sanofi-aventis (FR)
applied materials inc. (US)
applied materials inc. (US)

koninklijke philips electronics n.v. (NL)
koninklijke philips electronics n.v. (NL)
centocor inc. (US)
centocor inc. (US)
tang bob (MA)
intel corp. (US)
intel corp. (US)
alcatel lucent (FR)
applied materials inc. (US)
applied materials inc. (US)
nagrafrance sas (FR)
nagrafrance sas (FR)
uchicago argonne, llc (US)
uchicago argonne, llc (US)
nokia corporation (FI)
nokia corporation (FI)
arena pharmaceuticals, inc. (US)
arena pharmaceuticals, inc. (US)
qualcomm incorporated (US)
qualcomm incorporated (US)
applied materials inc. (US)
applied materials inc. (US)
adc telecommunications, inc. (US)
arena pharmaceuticals, inc. (US)
arpida ag (CH)
arpida ag (CH)
nokia corporation (FI)
nokia corporation (FI)
centre national de la recherche scientifique (cnrs) (FR);pharmamens (FR)
thomson licensing (FR)
thomson licensing (FR)
applied materials inc. (US)
applied materials inc. (US)
applied materials inc. (US)
applied materials inc. (US)
applied materials inc. (US)
applied materials inc. (US)
applied materials inc. (US)
applied materials inc. (US)
sandisk corporation (US)
sandisk corporation (US)
sandisk corporation (US)
sandisk corporation (US)
nokia corporation (FI)
adc telecommunications, inc. (US)
university of massachusetts (US)
university of massachusetts (US)
strategic capital network, llc (US)
siemens transportation systems sas (FR)
siemens transportation systems sas (FR)
amgen fremont inc. (US);pfizer inc. (US)
schrader-bridgeport international, inc. (US)

nokia corporation (FI)
nokia corporation (FI)
sanofi-aventis (FR)
sanofi-aventis (FR)
basf se (DE)
lucent technologies inc. (US)
lucent technologies inc. (US)
nokia corporation (FI)
nokia corporation (FI)
sanofi-aventis (FR)
cognis ip management gmbh (DE)
az electronic materials usa corp. (US)
az electronic materials usa corp. (US)
thomson licensing (FR)
thomson licensing (FR)
international business machines corporation (US)
international business machines corporation (US)
institut de recherche pour le developpement (ird) (FR)
nokia corporation (FI)
the texas a & m university system (US)
koninklijke philips electronics n.v. (NL)
howe-baker engineers, ltd. (US)
howe-baker engineers, ltd. (US)
thomson licensing (FR)
continental teves ag & co. ohg (DE)
continental teves ag & co. ohg (DE)
quest international services b.v. (NL)
quest international services b.v. (NL)
international business machines corporation (US)
international business machines corporation (US)
rolic ag (CH)
rolic ag (CH)
applied materials inc. (US)
applied materials inc. (US)
nokia corporation (FI)
applied materials inc. (US)
nokia corporation (FI)
nokia corporation (FI)
sanofi-aventis (FR)
woodward governor company (US)
woodward governor company (US)
micro silitron inc. (JP)
micro silitron inc. (JP)
nokia corporation (FI)
nokia corporation (FI)
general electric company (US)
l'oreal (FR)
l'oreal (FR)
les laboratoires servier (FR)
institut national de recherche en informatique eten automatique (FR);probayes (FR)
thomson licensing (FR)
thomson licensing (FR)

eve recycling sarl (TN)
rolic ag (CH)
rolic ag (CH)
telefonaktiebolaget lm ericsson(publ) (SE)
telefonaktiebolaget lm ericsson(publ) (SE)
applied materials inc. (US)
smithkline beecham corporation (US)
intervet international b.v. (NL)
nokia corporation (FI)
sandisk corporation (US)
sandisk corporation (US)
nokia corporation (FI)
nokia corporation (FI)
applied materials inc. (US)
applied materials inc. (US)
semiconductor components industries, l.l.c. (US)
semiconductor components industries, l.l.c. (US)
telefonaktiebolaget lm ericsson(publ) (SE)
telefonaktiebolaget lm ericsson(publ) (SE)
gm global technology operations, inc. (US)
gm global technology operations, inc. (US)
semiconductor components industries, l.l.c. (US)
semiconductor components industries, l.l.c. (US)
commissariat a l'energie atomique (FR)
marvell world trade ltd. (BB)
marvell world trade ltd. (BB)
commissariat a l'energie atomique (FR)
commissariat a l'energie atomique (FR)
semiconductor components industries, l.l.c. (US)
semiconductor components industries, l.l.c. (US)
nokia corporation (FI);nokia inc. (US)
nokia corporation (FI);nokia inc. (US)
sandisk corporation (US)
sandisk corporation (US)
sandisk corporation (US)
sandisk corporation (US)
bristol-myers squibb company (US)
bristol-myers squibb company (US)
arena pharmaceuticals, inc. (US)
sandisk corporation (US)
sandisk corporation (US)
adc telecommunications, inc. (US)
adc telecommunications, inc. (US)
thomson licensing (FR)
thomson licensing (FR)
robert bosch gmbh (DE)
university of massachusetts (US)
university of massachusetts (US)
applied materials inc. (US)
applied materials inc. (US)
ambient corporation (US)
ambient corporation (US)

stick tech oy (FI)
sepracor inc. (US)
semiconductor components industries, l.l.c. (US)
semiconductor components industries, l.l.c. (US)
commissariat a l'energie atomique (FR)
les technologies elcotech inc. (CA)
sanofi-aventis (FR)
qualcomm incorporated (US)
qualcomm incorporated (US)
continental teves ag & co. ohg (DE)
continental teves ag & co. ohg (DE)
qualcomm incorporated (US)
qualcomm incorporated (US)
nokia corporation (FI)
nokia corporation (FI)
sharp kabushiki kaisha (JP)
sharp kabushiki kaisha (JP)
new jersey institute of technology (US);samsung electronics co., ltd. (KR)
new jersey institute of technology (US);samsung electronics co., ltd. (KR)
semiconductor components industries, l.l.c. (US)
semiconductor components industries, l.l.c. (US)
applied materials inc. (US)
applied materials inc. (US)
koninklijke philips electronics n.v. (NL)
eisai corporation of north america (US)
thomson licensing (FR)
nokia corporation (FI)
l'oreal (FR)
l'oreal (FR)
flamel technologies (FR)
flamel technologies (FR)
adc telecommunications, inc. (US)
adc telecommunications, inc. (US)
the european gnss supervisory authority (BE)
the european gnss supervisory authority (BE)
nokia corporation (FI)
nokia corporation (FI)
new jersey institute of technology (US)
new jersey institute of technology (US)
nokia corporation (FI)
nokia corporation (FI)
nokia corporation (FI)
dow global technologies inc. (US)
praxair technology inc. (US)
lafarge (FR)
lafarge (FR)
glv canada inc. (CA)
novartis ag (CH)
thomson licensing (FR)
thomson licensing (FR)
nokia corporation (FI)
nokia corporation (FI)

astrazeneca ab (SE)
novartis ag (CH)
thomson licensing (FR)
thomson licensing (FR)
nokia corporation (FI)
nokia corporation (FI)
nokia corporation (FI)
nokia corporation (FI)
sixtron advanced materials, inc. (CA)
nokia corporation (FI)
applied materials inc. (US)
applied materials inc. (US)
samsung heavy ind. co., ltd. (KR)
samsung heavy ind. co., ltd. (KR)
sanofi-aventis (FR)
sanofi-aventis (FR)
samsung electronics co., ltd. (KR)
samsung electronics co., ltd. (KR)
nokia corporation (FI)
nokia corporation (FI)
samsung electronics co., ltd. (KR)
sosei co., ltd. (JP)
genentech, inc. (US)
az electronic materials usa corp. (US)
az electronic materials usa corp. (US)
nolaris sa (CH)
s.o.i tec silicon on insulator technologies (FR)
s.o.i tec silicon on insulator technologies (FR)
sanofi-aventis (FR)
the hongkong university of science & technology (CN)
the hongkong university of science & technology (CN)
semiconductor components industries, l.l.c. (US)
semiconductor components industries, l.l.c. (US)
smithkline beecham corporation (US)
smithkline beecham corporation (US)
semiconductor components industries, l.l.c. (US)
semiconductor components industries, l.l.c. (US)
corning incorporated (US)
sanofi-aventis (FR)
sanofi-aventis (FR)
schering corporation (US)
sanofi-aventis (FR)
new jersey institute of technology (US)
sanofi-aventis (FR)
les laboratoires servier (FR)
les laboratoires servier (FR)
meftahi abdelhakim (DZ)
novartis ag (CH)
nokia corporation (FI)
nokia corporation (FI)
applied materials, inc. (US)
applied materials, inc. (US)

sanofi-aventis (FR)
covenant visions international limited (NG)
applied materials, inc. (US)
applied materials, inc. (US)
international business machines corporation (US)
international business machines corporation (US)
air liquide process & construction, inc. (US)
saudi basic industries corporation (SA)
daikin industries, ltd. (JP)
applied materials, inc. (US)
izuogu ezekiel (NG)
sepracor, inc. (US)
dxo labs (FR)
continental automotive gmbh (DE)
continental automotive gmbh (DE)
industrial technology research institute (TW)
industrial technology research institute (TW)
samsung electro-mechanics co., ltd. (KR)
praxair technology inc. (US)
praxair technology inc. (US)
telefonaktiebolaget lm ericsson(publ) (SE)
telefonaktiebolaget lm ericsson(publ) (SE)
icera inc. (US)
intel corporation (US)
intel corporation (US)
nokia corporation (FI)
nokia corporation (FI)
nokia corporation (FI)
arcelormittal & (FR);ecole polytechnique (FR);inless & nickel alloys (ST)
arcelormittal & (FR);ecole polytechnique (FR);inless & nickel alloys (ST)
maxlinear, inc. (US)
icera inc. (US)
icera inc. (US)
nokia corporation (FI)
interdigital technology corporation (US)
interdigital technology corporation (US)
daikin industries, ltd. (JP)
daikin industries, ltd. (JP)
s.o.i tec silicon on insulator technologies (FR)
semiconductor components industries, l.l.c. (US)
semiconductor components industries, l.l.c. (US)
icera inc. (US)
samsung heavy ind. co., ltd. (KR)
samsung heavy ind. co., ltd. (KR)
schering corporation (US)
samsung electronics co., ltd. (KR)
nokia corporation (FI)
nokia corporation (FI)
nokia corporation (FI)
calisolar, inc. (US)
rena gmbh (DE)
rena gmbh (DE)

corning incorporated (US);geron corporation (US)
geron corporation (US)
sabeur boujelben (TN)
sabeur boujelben (TN)
johnson & johnson vision care, inc. (US)
bristol-myers squibb company (US)
international business machines corporation (US)
kt corporation (KR)
nokia corporation (FI)
nokia corporation (FI)
nokia corporation (FI)
calisolar, inc. (US)
calisolar, inc. (US)
sanofi-aventis (FR)
kt corporation (KR)
sony corporation (JP)
university of cape town (ZA)
union carbide chemicals & plastics technology llc (US)
gwangju institute of science and technology (KR)
gwangju institute of science and technology (KR)
interdigital patent holdings, inc. (US)
interdigital patent holdings, inc. (US)
scalera sarl (FR)
scalera sarl (FR)
icera inc. (US)
gwangju institute of science and technology (KR)
gwangju institute of science and technology (KR)
international business machines corporation (US)
electronics and telecommunications research institute (KR)
electronics and telecommunications research institute (KR)
pinnacle pharmaceuticals, inc. (US)
sabic innovative plastics ip b.v. (NL)
az electronic materials usa corp. (US)
az electronic materials usa corp. (US)
nokia corporation (FI)
nokia corporation (FI)
taminco naamloze vennootschap (BE)
itron france (FR)
nokia corporation (FI)
sabic innovative plastics ip b.v. (NL)
resilux (BE)
university college cork - national university of ireland, cork (IE)
interdigital technology corporation (US)
interdigital technology corporation (US)
alcatel lucent (FR)
freescale semiconductor, inc. (US);international business machines corporation (US)
freescale semiconductor, inc. (US);international business machines corporation (US)
basf coatings gmbh (DE)
basf coatings gmbh (DE)
htc corporation (TW)
samsung electronics co., ltd. (KR)
basf coatings gmbh (DE)

intel corporation (US)
intel corporation (US)
interdigital technology corporation (US)
interdigital technology corporation (US)
geron corporation (US)
genentech, inc. (US)
ge healthcare limited (GB)
sanofi (FR)
samsung electronics co., ltd. (KR)
nokia corporation (FI)
applied materials, inc. (US)
applied materials, inc. (US)
applied materials, inc. (US)
applied materials, inc. (US)
applied materials, inc. (US)
applied materials, inc. (US)
applied materials, inc. (US)
institut telecom (FR)
avx corporation (US)
the swatch group research and development ltd. (CH)
avx corporation (US)
calisolar, inc. (US)
calisolar, inc. (US)
qualcomm incorporated (US)
qualcomm incorporated (US)
nokia corporation (FI)
total petrochemicals research feluy (BE)
total petrochemicals research feluy (BE)
koninklijke philips electronics n.v. (NL)
universite pierre et marie curie (paris 6) (FR)
nokia corporation (FI)
nokia corporation (FI)
praxair technology inc. (US)
philip morris products s.a. (CH)
interdigital technology corporation (US)
interdigital technology corporation (US)
alcatel lucent (FR)
samsung heavy ind. co., ltd. (KR)
samsung heavy ind. co., ltd. (KR)
umicore (BE)
umicore (BE)
ubiquisys limited (GB)
astron fiamm safety (FR)
optos plc (GB)
3m innovative properties company (US)
korea advanced institute of science and technology (KR)
korea advanced institute of science and technology (KR)
interdigital technology corporation (US)
interdigital technology corporation (US)
rhodia operations (FR)
rhodia operations (FR)
novartis ag (CH)
general electric company (US)

nokia corporation (FI)
union carbide chemicals & plastics technologyllc (US)
calisolar, inc. (US)
calisolar, inc. (US)
adc telecommunications, inc. (US)
adc telecommunications, inc. (US)
shell internationale research maatschappij b.v. (NL)
interdigital technology corporation (US)
interdigital technology corporation (US)
alcatel lucent (FR)
institut national de la recherche agronomique (FR)
abt holding company (US)
bristol-myers squibb company (US)
bristol-myers squibb company (US)
electricite de france (FR)
interdigital patent holdings, inc. (US)
interdigital patent holdings, inc. (US)
nokia corporation (FI)
nokia corporation (FI)
janssen pharmaceutica n. v (BE)
applied materials, inc. (US)
qualcomm incorporated (US)
samsung heavy ind. co., ltd. (KR)
samsung heavy ind. co., ltd. (KR)
st-ericsson sa. (CH)
continental teves ag & co.ohg (DE)
samsung heavy ind. co., ltd. (KR)
samsung heavy ind. co., ltd. (KR)
delphi technologies, inc. (US);universite de strasbourg (FR)
qualcomm incorporated (US)
qualcomm incorporated (US)
interdigital technology corporation (US)
interdigital technology corporation (US)
samsung electronics co., ltd. (KR)
commissariat a l'energie atomique et aux energiesalternatives (FR)
qualcomm incorporated (US)
qualcomm incorporated (US)
commissariat a l'energie atomique et aux energiesalternatives (FR)
qualcomm incorporated (US)
samsung heavy ind. co., ltd. (KR)
samsung heavy ind. co., ltd. (KR)
johnson matthey public limited company (GB)
alcatel lucent (FR)
qualcomm incorporated (US)
qualcomm incorporated (US)
sony corporation (JP)
nokia corporation (FI)
merial limited (US)
abb research ltd. (CH)
abb research ltd. (CH)
htc corporation (TW)
htc corporation (TW)

alcatel lucent (FR)
alcatel lucent (FR)
enerdel, inc. (US)
arm limited (GB)
qualcomm incorporated (US)
qualcomm incorporated (US)
interdigital technology corporation (US)
interdigital technology corporation (US)
nokia corporation (FI)
enerdel, inc. (US)
tengion, inc. (US)
vertex pharmaceuticals incorporated (US)
qualcomm incorporated (US)
qualcomm incorporated (US)
huntsman advanced materials(switzerland) gmbh (CH)
interdigital technology corporation (US)
thomson licensing (FR)
nantero, inc. (US)
siemens corporation (US);siemens energy, inc. (US)
siemens corporation (US);siemens energy, inc. (US)
qualcomm incorporated (US)
commissariat a l'energie atomique et aux energiesalternatives (FR)
interdigital patent holdings, inc. (US)
interdigital patent holdings, inc. (US)
samsung electronics co., ltd. (KR)
basf se (DE)
basf se (DE)
nokia corporation (FI)
nokia corporation (FI)
samsung electronics co., ltd. (KR)
general electric company (US)
dow global technologies llc (US)
alstom technology ltd. (CH)
interdigital patent holdings, inc. (US)
rhodia operations (FR)
johnson & johnson vision care, inc. (US)
continental automotive france (FR);continental automotive gmbh (DE)
delphi technologies, inc. (US);universite de strasbourg (FR)
spinomix s.a. (CH)
evergreen solar, inc. (US)
ecolab inc. (US)
dow global technologies llc (US)
aselta nanographics (FR)
pukyong national university industry-university cooperation foundation (KR)
pukyong national university industry-university cooperation foundation (KR)
alcatel lucent (FR)
alcatel lucent (FR)
marvell world trade ltd. (BB)
marvell world trade ltd. (BB)
3m innovative properties company (US)
interdigital patent holdings, inc. (US)
korea institute of science and technology (KR)

agency for defense development (KR)
interdigital technology corporation (US)
alstom technology ltd. (CH)
avx corporation (US)
basf se (DE)
interdigital patent holdings, inc. (US)
nestec s.a. (CH)
saint-gobain glass france (FR)
henkel corporation (US)
arm limited (GB)
alcatel lucent (FR);institut national de recherche en informatique eten automatique (FR)
alcatel lucent (FR);institut national de recherche en informatique eten automatique (FR)
alcatel lucent (FR)
novartis ag (CH)
saphon energy ltd. (GB)
fives stein (FR)
centre national de la recherche scientifique (FR);univerisite de picardie jules verne (FR)
commissariat a l'energie atomique et aux energiesalternatives (FR)
interdigital technology corporation (US)
the university of akron (US)
centre de recherche en technologie des semi-conducteurs pour l'energetique (crtse) (DZ);c
dow global technologies llc (US)
johnson & johnson vision care, inc. (US)
acta alga (FR)
merck sharp & dohme corp. (US)
seagate technology llc (US)
seagate technology llc (US)
astron fiamm safety (FR)
seagate technology llc (US)
commissariat a l'energie atomique et aux energiesalternatives (FR)
qualcomm incorporated (US)
rolic ag (CH)
abb research ltd. (CH)
basf se (DE)
interdigital patent holdings, inc. (US)
commissariat a l'energie atomique et aux energiesalternatives (FR)
heidelbergcement ag (DE)
corning incorporated (US)
heidelbergcement ag (DE)
merck sharp & dohme b.v. (NL);merck sharp & dohme corp. (US)
interdigital patent holdings, inc. (US)
commissariat a l'energie atomique et aux energiesalternatives (FR)
korea advanced institute of science and technology (KR)
korea advanced institute of science and technology (KR)
rolic ag (CH)
aix-marseille universite (FR);centre national de la recherche scientifique (FR);inserm (institu
rolic ag (CH)
rolic ag (CH)
the swatch group research and development ltd. (CH)
silicor materials inc. (US)
valeo systemes thermiques (FR)
motorola mobility llc (US)

qualcomm incorporated (US)
abb research ltd. (CH)
abb research ltd. (CH)
napier turbochargers limited (GB)
napier turbochargers limited (GB)
apple inc. (US)
apple inc. (US)
apple inc. (US)
centre national de la recherche scientifique(cnrs) (FR);innobiochips (FR);universite de lille 1
robert bosch gmbh (DE)
samsung electronics co., ltd. (KR)
dow global technologies llc (US);rohm and haas electronic materials, l.l.c. (US)
centre national de la recherche scientifique (FR);universite pierre et marie curie (paris 6) (FR)
qualcomm incorporated (US)
reviva pharmaceuticals, inc. (US)
raytheon bbn technologies corp. (US)
intel corp. (US)
intel corp. (US)
napier turbochargers limited (GB)
interdigital patent holdings, inc. (US)
silicor materials inc. (US)
3m innovative properties company (US)
hercules incorporated (US)
carl zeiss microscopy gmbh (DE)
alstom technology ltd. (CH)
hf holding s.a. (BE)
siemens energy, inc. (US)
apple inc. (US)
lexicon pharmaceuticals, inc. (US)
lexicon pharmaceuticals, inc. (US)
massachusetts institute of technology (US)
indiana university research &technology corporation (US);the regents of the university of co
apple inc. (US)
georgetown university (US)
qualcomm incorporated (US)
amadeus s.a.s. (FR)
avx corporation (US)
robert bosch (sea) pte. ltd. (SG)
stellenbosch university (ZA)
saint-gobain glass france (FR)
qualcomm incorporated (US)
haldor topsoe a (DK)
interdigital patent holdings, inc. (US)
intel corp. (US)
corning incorporated (US)
interdigital patent holdings, inc. (US)
centre national de la recherche scientifique(c.n.r.s.) (FR);universite de montpellier (FR)
trw automotive u.s. llc (US)
intel corp. (US)
adisseo france sas (FR);centre national de la recherche scientifique(c.n.r.s.) (FR);universite c
imaxio (FR)
amadeus s.a.s. (FR)

intel corp. (US)
siemens aktiengesellschaft (DE);siemens corporation (US);siemens energy, inc. (US)
renault s.a.s (FR)
siemens corporation (US);siemens energy, inc. (US)
corning incorporated (US)
corning incorporated (US)
amadeus s.a.s. (FR)
ifp energies nouvelles (FR)
ifp energies nouvelles (FR)
onyenobi timothy (NG)
mekimah djamel (DZ)
apple inc. (US)
samsung electronics co., ltd. (KR)
kraft foods group brands llc (US)
bennis farid (MA)
interdigital technology corporation (US)
corning incorporated (US)
tel fsi, inc. (US)
tel fsi, inc. (US)
tel fsi, inc. (US)
tel fsi, inc. (US)
samsung heavy ind. co., ltd. (KR)
roquette freres (FR)
samsung electronics co., ltd. (KR);virginia tech intellectual properties, inc. (US)
tokyo electron limited (JP)
continental automotive france (FR);continental automotive gmbh (DE)
valeo vision (FR)
kyungpook national university industry-academic cooperation foundation (KR)
industry academy cooperation foundation of sejong university (KR)
arm limited (GB)
3m innovative properties company (US)
rhodia operations (FR)
nantero, inc. (US)
interdigital patent holdings, inc. (US)
thomson licensing (FR)
intel corporation (US)
hanbat national university industry-academic cooperation foundation (KR)
thomson licensing (FR)
regenmed (cayman) ltd. (GB)
tanimola olanrewaju w. (NG)
todd franklin yisrael (LR)
interdigital patent holdings, inc. (US)
interdigital patent holdings, inc. (US)
abb technology ltd. (CH)
hanbat national university industry-academic cooperation foundation (KR)
hanbat national university industry-academic cooperation foundation (KR)
tokyo electron limited (JP)
apple inc. (US)
korea advanced institute of science and technology (KR)
interdigital patent holdings, inc. (US)
seoul national university r&db foundation (KR)
tokyo electron limited (JP)

tokyo electron limited (JP)
tokyo electron limited (JP)
hanbat national university industry-academic cooperation foundation (KR)
tokyo electron limited (JP)
korea electric power corporation (KR)
safran identity & security (FR)
tokyo electron limited (JP)
institut mines-telecom (FR)
institut mines-telecom (FR)
apple inc. (US)
tokyo electron limited (JP)
tokyo electron limited (JP)
tokyo electron limited (JP)
universite de bretagne sud (FR)
kyushu university, national university corporation (JP)
tokyo electron limited (JP)
souilmi zineb (MA)
unist(ulsan national institute of science and technology) (KR)
university-industry cooperation group of kyung hee university (KR)
kvei williams (GH)
mediterranea solutions s.u.a.r.l. (TN)
first invent sarl (LU);mr mellah djafar riadh (unknown)
first invent sarl (LU)
bernhard-nocht-institut für tropenmedizin (DE);universitätsklinikum hamburg-ependorf (uk
f and f international sarl (TN)
hihi bachir (DZ)
ganci, eric (MA)
promindus (actions promotionnelles dans l'industrie et le commerce) (MA)
el morabit m'hamed (MA);zakarya driss (MA)
ruiz asuncion salvador (MA)
khalouki mourad (MA)
bougataya imad (FR);zerouali boukhal nabil (MA)
juan muntal traveria (MA)
kada ahmed (MA)
ibrahimi ilham (MA)
juan muntal traveria (MA)
el bouazzaoui majid (MA)
el morabet m'hamed (MA);zakarya driss (MA)
elayadi khalid (MA)
ait si baha hassan (MA)
souhout abdellah (MA)
bour salah (MA)
somaderi (MA)
ben alloum abdelkrim (MA)
atlas veterinaire (MA)
muntal traveria juan (MA)
baida noureddine (MA)
said el atfaoui (MA)
lhafi naoufal (MA)
assila idriss (MA)
el morabit m'hamed (MA);zakarya driss (MA)
faik mustapha (MA)

tazi abdelilah (MA)
tazi abdelilah (MA)
tazi abdelilah (MA)
qit solutions (MA)
tazi abdelilah (MA)
tazi abdelilah (MA)
tazi abdelilah (MA)
habbani ahmed (MA)
juan muntal traveria (MA)
juan muntal traveria (MA)
juan muntal traveria (MA)
juan muntal traveria (MA)
juan muntal traveria (MA)
juan muntal traveria (MA)
tazi abdelilah (MA)
tazi abdelilah (MA)
nour eddine es-safi (MA)
lamrami bouazza (MA)
serfonica (MA)
aboussaad hassan (MA)
abakouy abdeslam (MA)
essouri abdellah (MA)
ait ali braim youssef (MA)
labsir abderrahim (MA)
tahiri mohamed (MA)
tahiri mohamed (MA)
chajjad nour-eddine (MA)
zihouf ahmed (MA)
ajim ahmed (MA);el khadir el berhichi (MA)
chbaiba mohamed (MA)
chbaiba mohamed (MA)
sadiki abdelhadi (MA)
labsir said (MA)
el-morabit m'hamed (MA);zakarya driss (MA)
alami ouahabi fouziya (MA)
bounaaj ali (MA)
rajboune naima (MA)
serraji mohamed (MA)
el baqali el mahfoud (MA) 1/2/2007
es-safi el mostafa (MA) 1/2/2007
naouz larbi (MA) 1/2/2007
ainas rachid (MA);maamouri mohamed (MA) 1/2/2007
adnani abderrahman (MA);dabouzi abdelkarim (MA) 1/2/2007
nmyes fouad (MA);rachdi el yacoubi nor-din 1/2/2007
said el atfaoui (MA) 1/2/2007
benjnane mohamed (MA) 1/2/2007
louhi naoufal (MA) 1/2/2007
chajjad nour-eddine (MA) 1/2/2007
ben larbi najib (MA);ben-hadda taibi (MA);ben 1/2/2007
said el atfaoui (MA) 1/2/2007
rokia ouaal (MA) 1/2/2007
chiadmi imad eddine (MA);iraqi mohamed (MA) 1/2/2007

| | |
|--|----------|
| hamid reza roustaei (MA) | 1/2/2007 |
| el mrissani fouad (MA) | 1/2/2007 |
| filali mohamed (MA) | 2/1/2007 |
| moussaif seddik (MA) | 2/1/2007 |
| juan muntal traveria (MA) | 2/1/2007 |
| juan muntal traveria (MA) | 2/1/2007 |
| juan muntal traveria (MA) | 2/1/2007 |
| miqdam mohamed (MA) | 2/1/2007 |
| plafahuile sarl (MA) | 2/1/2007 |
| plafahuile sarl (MA) | 2/1/2007 |
| plafahuile sarl (MA) | 2/1/2007 |
| et tahery aziz (MA);et tahery hassan (MA) | 2/1/2007 |
| elabed anwar (MA);karouite ahmed (MA);kh | 2/1/2007 |
| et tahery aziz (MA);et tahery hassan (MA) | 2/1/2007 |
| mourad cherki (MA) | 2/1/2007 |
| et tahery aziz (MA);et tahery hassan (MA) | 2/1/2007 |
| el bahaoui rachid (MA) | 2/1/2007 |
| zarak abdelkarim (MA) | 3/1/2007 |
| k. f . helmut hoedt (MA) | 3/1/2007 |
| abderazak el fasi (MA) | 3/1/2007 |
| slimani said (MA) | 3/1/2007 |
| saadani abderrahim (MA) | 3/1/2007 |
| essalhi khalid (MA) | 3/1/2007 |
| tazanni mohamed (MA) | 4/3/2007 |
| barik mina (MA) | 4/3/2007 |
| barik mina (MA) | 4/3/2007 |
| madani zakaria (MA) | 4/3/2007 |
| abaray mohamed (MA) | 4/3/2007 |
| ben elasry youssef (MA) | 4/3/2007 |
| korich jelloul (MA) | 4/3/2007 |
| hight extra (MA) | 5/2/2007 |
| belabbas mohammed (MA) | 6/1/2007 |
| aadnan mohammed (MA) | 6/1/2007 |
| alami ouali driss (MA) | 6/1/2007 |
| benjelloun khalid (MA) | 6/1/2007 |
| aadnan mohamed (MA) | 6/1/2007 |
| remmal adnane (MA) | 6/1/2007 |
| sgp2v (MA) | 6/1/2007 |
| el mustapha ouchamch (MA) | 6/1/2007 |
| muntal traveria juan (MA) | 6/1/2007 |
| regragui mohammed (MA) | 6/1/2007 |
| ayeb mohamed (MA) | 7/2/2007 |
| ibnatty andaloussi abdellatif (MA) | 7/2/2007 |
| moulay mustapha ismaili alaoui (MA) | 7/2/2007 |
| ammor hassan (MA);emsi (MA);griguer hafic | 7/2/2007 |
| maati lahlali (MA) | 7/2/2007 |
| khiam laila (MA);moustaoui abdelaziz (MA) | 7/2/2007 |
| green technology sarl (MA) | 7/2/2007 |
| belafdal omar (MA) | 7/2/2007 |
| touzani ouadie (MA) | 7/2/2007 |
| ait el cadi mina (MA);khabbal youssef (MA) | 8/1/2007 |
| rxr protect (MA) | 8/1/2007 |

| | |
|--|-----------|
| eddiba marouane (MA) | 8/1/2007 |
| mafoder sa (MA) | 8/1/2007 |
| mafoder (MA) | 8/1/2007 |
| mafoder (MA) | 8/1/2007 |
| mafoder sa (MA) | 8/1/2007 |
| mokhtari adel (MA) | 8/1/2007 |
| kojmane souad (MA) | 8/1/2007 |
| promindus (actions promotionnelles dans l'i | 8/1/2007 |
| somaderi (MA) | 8/1/2007 |
| alami ouali driss (MA) | 8/1/2007 |
| alami ouali driss (MA) | 8/1/2007 |
| sahraouy miloud (MA) | 8/1/2007 |
| gengarelli alberto (MA) | 8/1/2007 |
| chraibi omar (MA) | 9/3/2007 |
| tazi abdelilah (MA) | 9/3/2007 |
| tazi abdelilah (MA) | 9/3/2007 |
| braik bouchaib (MA);laagoub nabila (MA) | 9/3/2007 |
| moumen abdelaziz (MA) | 9/3/2007 |
| abid mohammed (MA) | 9/3/2007 |
| chakira hakimi el hariry (MA) | 9/3/2007 |
| el ayadi khalid (MA) | 9/3/2007 |
| mitelman eric (MA) | 9/3/2007 |
| bourhim mohamed (MA) | 9/3/2007 |
| chajjad noureddine (MA) | 9/3/2007 |
| soludia maghreb (MA) | 10/1/2007 |
| benslimane abdelkader (MA) | 10/1/2007 |
| hssine adil (MA) | 10/1/2007 |
| haidar ahmed (MA) | 10/1/2007 |
| vladimir kostenetskiy (MA) | 10/1/2007 |
| bougataya imad (MA);zerouali boukhal nabi | 10/1/2007 |
| el bouazzaoui majid (MA) | 10/1/2007 |
| mohamed ben hammadi (MA) | 10/1/2007 |
| les bennes marrel maroc (MA) | 10/1/2007 |
| el baqali el mahfoud (MA) | 10/1/2007 |
| crosta rosvaldo (IT);morel pierre rinaldo (MA) | 10/1/2007 |
| ghiati salah (MA) | 11/1/2007 |
| somaderi sarl (MA) | 11/1/2007 |
| somaderi sarl (MA) | 11/1/2007 |
| chellaoui abdeslam (MA) | 11/1/2007 |
| abaamran lahoucine (MA);karkar abbas (MA) | 11/1/2007 |
| el mouatassim abderrahmane (MA) | 11/1/2007 |
| alami ouali driss (MA) | 11/1/2007 |
| remorques et bennes du littoral(rebel) (MA) | 11/1/2007 |
| remorques et bennes du littoral(rebel) (MA) | 11/1/2007 |
| rokni driss (MA) | 11/1/2007 |
| akkaoui lahsen (MA) | 11/1/2007 |
| bouattane omar (MA);el mesbahi jelloul (| 11/1/2007 |
| mejbar jerboui (MA) | 11/1/2007 |
| ait zaouit mustapha (MA) | 11/1/2007 |
| fil du sahara (MA) | 11/1/2007 |
| labsir abderrahim (MA) | 11/1/2007 |
| abid mohammed (MA) | 12/3/2007 |

| | |
|---|-----------|
| benmoussa moussa (MA) | 12/3/2007 |
| benmoussa moussa (MA) | 12/3/2007 |
| benmoussa moussa (MA) | 12/3/2007 |
| belhaj allal (MA) | 12/3/2007 |
| baba mohammed (MA) | 12/3/2007 |
| ait ali braim youssef (MA) | 12/3/2007 |
| ait ali braim youssef (MA) | 12/3/2007 |
| ait ali braim youssef (MA) | 12/3/2007 |
| ait ali braim youssef (MA);ait bella mohame | 12/3/2007 |
| draoui mohamed (MA) | 12/3/2007 |
| mustafa el mouwahidi (MA) | 12/3/2007 |
| societe industrielle de ceramique - siceram | 12/3/2007 |
| ait si moh mohamed (MA) | 12/3/2007 |
| abdellatif ben abdellah (MA);al maimouni m | 12/3/2007 |
| outziouar ali (MA) | 12/3/2007 |
| el alami omar (MA) | 12/3/2007 |
| aziane abdel-ilah (MA);el yachioui mohame | 12/3/2007 |
| chaoui mehdi (MA) | 12/3/2007 |
| er raiba youness (MA) | 12/3/2007 |
| briqueterie bati chaouia (MA) | 1/2/2008 |
| badri youssef (MA) | 1/2/2008 |
| societe ommadate de commerce et d'indus | 1/2/2008 |
| omnium marocain de peche (MA) | 1/2/2008 |
| bensouda yahya (MA) | 1/2/2008 |
| chqaif youssef (MA);nejjari taoufik (MA) | 1/2/2008 |
| mahroug hicham (MA) | 1/2/2008 |
| kabbaj jalal (MA);laraki tarik (MA) | 2/1/2008 |
| el jarrari hassan (MA) | 2/1/2008 |
| abdelhamid laslami (MA) | 2/1/2008 |
| abdelhamid laslami (MA) | 2/1/2008 |
| abdelhamid laslami (MA) | 2/1/2008 |
| oustad abdellatif (MA) | 2/1/2008 |
| briqueterie bati-chaouia (MA) | 2/1/2008 |
| briqueterie bati-chaouia (MA) | 2/1/2008 |
| chajjad noureddine (MA) | 2/1/2008 |
| ben abdellah abdellatif (MA);bouchrit yassi | 2/1/2008 |
| simon international (MA) | 2/1/2008 |
| kouar rachid (MA) | 2/1/2008 |
| simon international s.a. (MA) | 2/1/2008 |
| abdelfatah sebban (MA);abdelmejid bahloul | 2/1/2008 |
| alaoui abdallah (MA);darmane yassine (MA) | 2/1/2008 |
| m'hamed el-morabit (MA);zakarya driss (MA) | 2/1/2008 |
| iman abdelkabir (MA) | 2/1/2008 |
| tazi hassan (MA) | 2/1/2008 |
| naouz larbi (MA) | 2/1/2008 |
| naouz larbi (MA) | 2/1/2008 |
| naouz larbi (MA) | 2/1/2008 |
| itissalat al maghrib (MA) | 2/1/2008 |
| ahmed maazouzi wajih (MA) | 2/1/2008 |
| el hassan jaouad (MA) | 2/1/2008 |
| briqueterie bati chaouia (MA);esco ag (LI) | 2/1/2008 |
| youssef souafi (MA) | 2/1/2008 |

| | |
|---|----------|
| zerouali abdelaziz (MA) | 2/1/2008 |
| zerouali abdelaziz (MA) | 2/1/2008 |
| amar larbi amine (MA);bohammo yassine (M | 3/3/2008 |
| le plastique (MA) | 3/3/2008 |
| briqueterie bati-chaouia (MA) | 3/3/2008 |
| briqueterie bati-chaouia (MA) | 3/3/2008 |
| briqueterie bati-chaouia (MA) | 3/3/2008 |
| el ansari abdelaziz (MA) | 3/3/2008 |
| el massi jalal eddine (MA) | 3/3/2008 |
| lekchiri abdennbi (MA);moueqqit mohamm | 3/3/2008 |
| lekchiri abdennbi (MA);moueqqit mohamm | 3/3/2008 |
| lekchiri abdennbi (MA);lekchiri souad (MA | 3/3/2008 |
| lekchiri abdennbi (MA);lekchiri souad (MA | 3/3/2008 |
| belhaj allal (MA) | 3/3/2008 |
| zeroual abderrazzak (MA) | 3/3/2008 |
| el bouazzaoui majid (MA) | 3/3/2008 |
| belatik mourad (MA) | 3/3/2008 |
| tahiri mohamed (MA) | 4/1/2008 |
| el ansari abdelaziz (MA) | 4/1/2008 |
| reduce invent optimize sarl (MA) | 4/1/2008 |
| chouky badr (MA);sabil khalid (MA) | 4/1/2008 |
| ajim ahmed (MA) | 4/1/2008 |
| mourad cherki (MA) | 4/1/2008 |
| el omari mohamed (MA) | 4/1/2008 |
| jlali mourad (MA) | 4/1/2008 |
| leclerc jean pierre prosper joel (MA) | 4/1/2008 |
| itissalat al maghrib (MA) | 5/2/2008 |
| aguouaz el houcin (MA) | 5/2/2008 |
| aguedach abdelkahr (MA) | 5/2/2008 |
| fannan abdelah (MA) | 6/2/2008 |
| abdeljebbar lalla hasna (MA) | 6/2/2008 |
| arajdal abdelhakim (MA);doukkali abdelali (| 6/2/2008 |
| arajdal abdelhakim (MA);doukkali abdelali (| 6/2/2008 |
| ben alloum abdelkrim (MA) | 6/2/2008 |
| souhout abdelah (MA) | 6/2/2008 |
| bakraoui said (MA) | 6/2/2008 |
| bendaoud amina (MA);bendaoud brahim (M | 6/2/2008 |
| bendaoud amina (MA);er raiba youness (MA | 6/2/2008 |
| advanced scientific developments (MA) | 6/2/2008 |
| mhadi abdelah (MA) | 7/1/2008 |
| naim safae (MA);naim yassine (MA) | 7/1/2008 |
| zine el houssine (MA) | 7/1/2008 |
| lekhliif brahim (MA) | 7/1/2008 |
| khedid khadija (MA) | 7/1/2008 |
| cerphos (MA) | 7/1/2008 |
| el bouazzaoui majid (MA) | 7/1/2008 |
| el bouazzaoui majid (MA) | 7/1/2008 |
| advanced scientific developments (MA) | 7/1/2008 |
| david bohbot (MA) | 8/1/2008 |
| somaderi (MA) | 8/1/2008 |
| lahlali fouad (MA) | 8/1/2008 |
| belmir hidar (MA) | 8/1/2008 |

| | |
|---|-----------|
| boulhya lahcen (MA) | 8/1/2008 |
| ait si baha hassan (MA) | 8/1/2008 |
| sicopa (MA) | 9/1/2008 |
| yassine ahmed (MA) | 9/1/2008 |
| alleon philippe (MA) | 9/1/2008 |
| alleon philippe (MA) | 9/1/2008 |
| aihami naoufal (MA);toumi mohamed amine | 9/1/2008 |
| georges brami (MA) | 9/1/2008 |
| haute autorite de la communication audiovi | 10/3/2008 |
| haute autorite de la communication audiovi | 10/3/2008 |
| al rouabie sabah (MA) | 10/3/2008 |
| ait ali braim youssef (MA) | 10/3/2008 |
| holam (MA) | 10/3/2008 |
| lasfar abdelkhalek (MA) | 10/3/2008 |
| mriss khadija (MA) | 10/3/2008 |
| liraki mohamed karim (MA) | 10/3/2008 |
| k.f. helmut hoedt (MA) | 10/3/2008 |
| afriquia ocean refrigeration (MA) | 11/3/2008 |
| moreno abdelkrim (MA) | 11/3/2008 |
| bouhamza abdelatif (MA) | 11/3/2008 |
| benkassoud abdelillah (MA) | 11/3/2008 |
| chouika abdefatah (MA) | 11/3/2008 |
| zoulef abdeslam (MA) | 11/3/2008 |
| el ghmari abdelhamid (MA) | 11/3/2008 |
| chakroun abdelillah (MA) | 11/3/2008 |
| advanced scientific developments (MA) | 11/3/2008 |
| advanced scientific developments (MA) | 11/3/2008 |
| el haimeur said (MA) | 1/2/2009 |
| korami hazim (MA) | 1/2/2009 |
| harrar chaouki (MA) | 1/2/2009 |
| el khadir el berhichi (MA) | 1/2/2009 |
| el khadir el berhichi (MA) | 1/2/2009 |
| el khadir el berhichi (MA) | 1/2/2009 |
| naimi abdelilah (MA) | 1/2/2009 |
| maati lahlali (MA) | 1/2/2009 |
| zouggar ahmed (MA) | 1/2/2009 |
| abdelatif ben abdelillah (MA);ayassin driss (| 1/2/2009 |
| abdelatif ben abdelillah (MA);bouchrit yassi | 1/2/2009 |
| ouahidi abdelhaq (MA) | 1/2/2009 |
| nachit mohammed (MA) | 1/2/2009 |
| zahir mohamed (MA) | 1/2/2009 |
| chettabi youssef (MA) | 1/2/2009 |
| bouzouida abdelhady (MA) | 1/2/2009 |
| najim mohammed (MA) | 1/2/2009 |
| tayai abdelouahed (MA) | 1/2/2009 |
| el abiari karim (MA) | 1/2/2009 |
| el abiari karim (MA) | 1/2/2009 |
| bennajah mounir (MA);essadki abdelhafid (| 1/2/2009 |
| dinari adil (MA) | 1/2/2009 |
| biovalor sarl (MA) | 1/2/2009 |
| boured driss (MA) | 1/2/2009 |
| layati bouchaib (MA) | 1/2/2009 |

| | |
|---|----------|
| boulos raouf fouad (MA) | 1/2/2009 |
| najim mohammed (MA) | 1/2/2009 |
| institut national de la recherche agronomiq | 1/2/2009 |
| nassiri hafid (MA) | 1/2/2009 |
| aoutoul mohssin (MA);essaaidi mohamed (M | 2/2/2009 |
| elhamroudi mohamed (MA) | 2/2/2009 |
| sofregaz sarl (MA) | 2/2/2009 |
| boukil abdellah (MA) | 2/2/2009 |
| mhadi abdellah (MA) | 2/2/2009 |
| mhadi abdellah (MA) | 2/2/2009 |
| mhadi abdellah (MA) | 2/2/2009 |
| mhadi abdellah (MA) | 2/2/2009 |
| sovadeb (MA) | 2/2/2009 |
| omnium maghrebin des conduites d'eau (o | 2/2/2009 |
| omnium maghrebin des conduites d'eau (o | 2/2/2009 |
| mafoder (MA) | 2/2/2009 |
| urbajet sarl (MA) | 2/2/2009 |
| el younssi anass (MA) | 2/2/2009 |
| b3m (MA) | 2/2/2009 |
| mrabet younes (MA) | 3/2/2009 |
| iraqi houssaini omar (MA) | 3/2/2009 |
| zaoukanni el ballal (MA) | 3/2/2009 |
| ramli mohamed (MA) | 3/2/2009 |
| blaise daniel raymond roger (MA) | 3/2/2009 |
| fatemi mohamed (MA) | 3/2/2009 |
| ntegue karim (MA);rafik bouchaib (MA) | 3/2/2009 |
| el ouazzani sidi mohamed (MA) | 3/2/2009 |
| lachgar youssef (MA) | 3/2/2009 |
| akivision sarl (MA) | 3/2/2009 |
| naou jillali (MA) | 3/2/2009 |
| sika fouad (MA) | 3/2/2009 |
| lazrak abdesselam (MA) | 3/2/2009 |
| el mazigi rachid (MA) | 4/1/2009 |
| sovadeb (MA) | 4/1/2009 |
| ait ali braim youssef (MA) | 4/1/2009 |
| benabid abdelali (MA) | 4/1/2009 |
| cerphos (MA) | 4/1/2009 |
| cerphos (MA) | 4/1/2009 |
| maazouzi wajih (MA) | 4/1/2009 |
| sovadeb (MA) | 6/1/2009 |
| said el atfaoui (MA) | 6/1/2009 |
| youssef ouakrim (MA) | 6/1/2009 |
| hassan chaair (MA) | 6/1/2009 |
| najia raja (MA) | 6/1/2009 |
| labsir abderrahim (MA) | 6/1/2009 |
| cherkaoui karim (MA);lahlou elmekki (MA) | 6/1/2009 |
| bouattane omar (MA);el mesbahi jelloul (M | 6/1/2009 |
| bouattane omar (MA);el mesbahi jelloul (M | 6/1/2009 |
| toumi jilali (MA) | 6/1/2009 |
| belmine omar (MA) | 6/1/2009 |
| chantour saad (MA) | 6/1/2009 |
| dekiouk khadra (MA) | 6/1/2009 |

| | |
|---|-----------|
| briqueterie bati-chaouia (MA) | 11/2/2009 |
| kamal said (MA) | 11/2/2009 |
| boudalla mohamed (MA) | 11/2/2009 |
| kamal said (MA) | 11/2/2009 |
| kamal said (MA) | 11/2/2009 |
| abadi said (MA) | 11/2/2009 |
| el khouzaibi haddou (MA) | 11/2/2009 |
| somaderi (MA) | 11/2/2009 |
| draoui mohamed (MA) | 11/2/2009 |
| draoui mohamed (MA) | 11/2/2009 |
| el yachioui mohamed (MA) | 11/2/2009 |
| el yachioui mohamed (MA);zahouan mustapha | 11/2/2009 |
| tete abdallah (MA) | 11/2/2009 |
| arsalan said (MA) | 11/2/2009 |
| minoterie othmane (MA) | 11/2/2009 |
| fahd benslimane (MA) | 11/2/2009 |
| njimi mohamed (MA) | 11/2/2009 |
| bakhiche abdelali (MA) | 11/2/2009 |
| benzhour kamal mohamed (MA) | 11/2/2009 |
| boujemaa rachid (MA) | 11/2/2009 |
| ouahidi abdelhaq (MA) | 11/2/2009 |
| boumzebra ahmed (MA);boumzebra hache | 11/2/2009 |
| karim mohammed (MA);sousane ahmed (M | 12/1/2009 |
| benhemmouche mohammed mounir (MA) | 12/1/2009 |
| adnan abderrahim (MA) | 12/1/2009 |
| zahir mohamed (MA) | 12/1/2009 |
| laassas mohamed (MA);mekouar mourad (M | 12/1/2009 |
| berrada mohamed yasser (MA) | 12/1/2009 |
| oukta maryame (MA) | 12/1/2009 |
| el mourabit aimad (MA) | 12/1/2009 |
| el batouli mohammed (MA) | 12/1/2009 |
| lassaad boujbel (TN) | 12/1/2009 |
| sabil khalid (MA) | 1/4/2010 |
| fares abdelmalek (MA) | 1/4/2010 |
| terrah hassan (MA) | 1/4/2010 |
| saidi abdelhak (MA) | 1/4/2010 |
| chakir abdessamad (MA) | 1/4/2010 |
| boukil abdellah (MA) | 1/4/2010 |
| fares abdelmalek (MA) | 1/4/2010 |
| fares abdelmalek (MA) | 1/4/2010 |
| chajjad noureddine (MA) | 1/4/2010 |
| abid aziza (MA) | 1/4/2010 |
| el abiari karim (MA) | 1/4/2010 |
| el abiari karim (MA) | 1/4/2010 |
| ait rahou omar (MA);kitane saïd (MA) | 1/4/2010 |
| el bakouri hicham (MA) | 1/4/2010 |
| oussaleh mustapha (MA) | 1/4/2010 |
| amsloh my tahar (MA) | 1/4/2010 |
| jaabari imad (MA) | 1/4/2010 |
| karim ben aini (MA) | 1/4/2010 |
| centre d'etude et de recherche des phosph | 1/4/2010 |
| bounaaj ali (MA) | 2/1/2010 |

| | |
|---|----------|
| el massi jallal eddine (MA) | 2/1/2010 |
| miqdam mohamed (MA) | 2/1/2010 |
| ben mhamed mustapha (MA) | 2/1/2010 |
| mhadi abdellah (MA) | 2/1/2010 |
| mhadi abdellah (MA) | 2/1/2010 |
| simmou brahim (MA) | 2/1/2010 |
| chaara abdelmalik (MA) | 2/1/2010 |
| universite hassan ii mohammedia - casabla | 2/1/2010 |
| zahir mohamed (MA) | 2/1/2010 |
| blaise daniel raymond roger (MA) | 3/1/2010 |
| lamine mohamed (MA) | 3/1/2010 |
| ben guerch hafida (MA) | 3/1/2010 |
| itp services maroc sarl (MA) | 3/1/2010 |
| azami hassani houcine (MA);belaghzal haja | 3/1/2010 |
| asebbar rachid (MA) | 3/1/2010 |
| mhadi abdellah (MA) | 3/1/2010 |
| mhadi abdellah (MA) | 3/1/2010 |
| boukil abdellah (MA) | 3/1/2010 |
| benabid abdelali (MA) | 3/1/2010 |
| promindus (actions promotionnelles dans l'i | 3/1/2010 |
| kamal said (MA) | 4/1/2010 |
| kamal said (MA) | 4/1/2010 |
| najia raja (MA) | 4/1/2010 |
| raja najia (MA) | 4/1/2010 |
| najia raja (MA) | 4/1/2010 |
| najia raja (MA) | 4/1/2010 |
| megzari omar (MA) | 4/1/2010 |
| lamaamar bihi (MA) | 4/1/2010 |
| centre d'etudes et de recherches des phosp | 4/1/2010 |
| skiba mohamed (MA) | 5/3/2010 |
| douache abdelhafid (MA) | 5/3/2010 |
| douache abdelhafid (MA) | 5/3/2010 |
| insoft (MA) | 5/3/2010 |
| richbond (MA) | 5/3/2010 |
| boutahar redouane (MA) | 5/3/2010 |
| materiaux techniques rehabilitation (mtr) (| 6/1/2010 |
| maazouzi wajih (MA) | 6/1/2010 |
| mohamed ben mohamed (MA) | 6/1/2010 |
| el alami khalid (MA) | 6/1/2010 |
| bousselham benkhedda (MA) | 6/1/2010 |
| mhadi abdellah (MA) | 6/1/2010 |
| razm assa farzaneh (MA) | 6/1/2010 |
| ommadate jilali (MA) | 7/1/2010 |
| azur cellulose sarl (MA) | 7/1/2010 |
| ommadate jilali (MA) | 7/1/2010 |
| tazouda kamal (MA) | 7/1/2010 |
| mhadi abdellah (MA) | 7/1/2010 |
| el amrani mohamed (MA) | 7/1/2010 |
| tijane taoufik (MA) | 7/1/2010 |
| fares abdelmalek (MA) | 7/1/2010 |
| fares abdelmalek (MA) | 7/1/2010 |
| fares abdelmalek (MA) | 7/1/2010 |

| | |
|--|-----------|
| fares abdelmalek (MA) | 7/1/2010 |
| fares abdelmalek (MA) | 7/1/2010 |
| fares abdelmalek (MA) | 7/1/2010 |
| fares abdelmalek (MA) | 7/1/2010 |
| fares abdelmalek (MA) | 7/1/2010 |
| fares abdelmalek (MA) | 7/1/2010 |
| fares abdelmalek (MA) | 7/1/2010 |
| fares abdelmalek (MA) | 7/1/2010 |
| institut agronomique et veterinaire hassan i | 7/1/2010 |
| draoui mohamed (MA) | 8/2/2010 |
| ouiyzme khadija (MA) | 8/2/2010 |
| el mazigi rachid (MA) | 9/1/2010 |
| hnazli brahim b. salah (MA) | 9/1/2010 |
| alqubaisi mohamed (MA) | 9/1/2010 |
| zerouali sabah (MA) | 9/1/2010 |
| fares abdelmalek (MA) | 9/1/2010 |
| fares abdelmalek (MA) | 9/1/2010 |
| alqubaisi mohamed (MA) | 9/1/2010 |
| universite ibn tofail (MA) | 9/1/2010 |
| draoui mohamed (MA) | 9/1/2010 |
| bennani siham (MA) | 9/1/2010 |
| margafrique (MA) | 9/1/2010 |
| benjmoud mohamed (MA) | 9/1/2010 |
| roche plastic diamant (MA) | 9/1/2010 |
| el abiyari karim (MA) | 10/1/2010 |
| nsarellah nasserlehaq (MA) | 10/1/2010 |
| ste smir de renovation technique industriell | 10/1/2010 |
| ste smir de renovation technique industriell | 10/1/2010 |
| ste smir de renovation technique industriell | 10/1/2010 |
| ste smir de renovation technique industriell | 10/1/2010 |
| zelouani khalid (MA) | 10/1/2010 |
| sonacar s.a. (MA) | 10/1/2010 |
| samir mohammed (MA) | 10/1/2010 |
| benyoussef hicham (MA);maazouzi wajih (M | 10/1/2010 |
| halieurop (MA) | 10/1/2010 |
| halieurop (MA) | 10/1/2010 |
| la societe auxiliaire de construction de mon | 10/1/2010 |
| chama houssam eddine (MA) | 10/1/2010 |
| elidrissi bouchaib (MA) | 10/1/2010 |
| boukil abdellah (MA) | 11/1/2010 |
| fares abdelmalek (MA) | 11/1/2010 |
| fares abdelmalek (MA) | 11/1/2010 |
| layati bouchaib (MA) | 11/1/2010 |
| universite hassan ii mohammedia - casabla | 11/1/2010 |
| najia raja (MA) | 11/1/2010 |
| el makkaoui mohamed (MA) | 11/1/2010 |
| faical jouhari (MA) | 11/1/2010 |
| hazim fahmi taoufik agag (MA) | 11/1/2010 |
| akhazane aadil (MA) | 11/1/2010 |
| kassari naoufal (MA);kassari rabie (MA) | 11/1/2010 |
| nsarellah nasserlehaq (MA) | 11/1/2010 |
| richbond (MA) | 12/1/2010 |

| | |
|---|-----------|
| laila laasri (MA) | 12/1/2010 |
| laila laasri (MA) | 12/1/2010 |
| surfside communication (MA) | 12/1/2010 |
| farid bennis (MA) | 12/1/2010 |
| chouika abdefatah (MA) | 6/1/2011 |
| belabbes anas (MA) | 6/1/2011 |
| megzari omar (MA) | 6/1/2011 |
| fares abdelmalek (MA) | 6/1/2011 |
| bobouh said (MA) | 6/1/2011 |
| sabri hicham (MA) | 6/1/2011 |
| el azzaoui habiba (MA) | 6/1/2011 |
| nacik abdelaziz (MA);stitou younes (MA) | 6/1/2011 |
| belamine karim (MA) | 6/1/2011 |
| richbond (MA) | 6/1/2011 |
| maurielec s.n.c. mauri installation elec (MA) | 6/1/2011 |
| ctorza jacob (MA) | 6/1/2011 |
| dpx technologies (MA) | 6/1/2011 |
| el khallouki ahmed (MA) | 6/1/2011 |
| chaoudri chakib (MA) | 6/1/2011 |
| abderrahim louassit (MA) | 6/1/2011 |
| bouftass samir (MA) | 7/3/2011 |
| abdennbi lekchiri (MA) | 7/3/2011 |
| ayassin driss (MA) | 7/3/2011 |
| universite hassan ii ain chock (MA) | 7/3/2011 |
| universite hassan ii ain chock (MA) | 7/3/2011 |
| universite hassan ii ain chock (MA) | 7/3/2011 |
| ait kassi mohamed (MA);lazhari abd errahm | 9/1/2011 |
| hannour sami jean (MA) | 9/1/2011 |
| fakhereddine mohammed (MA) | 8/1/2011 |
| benzzoubeir sanae (MA) | 8/1/2011 |
| belabbes anas (MA) | 8/1/2011 |
| abou ahmed mounir (MA) | 8/1/2011 |
| universite mohammed v-agdal (MA) | 8/1/2011 |
| universite mohammed v-agdal (MA) | 8/1/2011 |
| universite mohammed v-agdal (MA) | 8/1/2011 |
| universite hassan ii ain chock (MA) | 8/1/2011 |
| draoui mohamed (MA) | 8/1/2011 |
| maataoui salah (MA) | 8/1/2011 |
| bouzoubaa chakib (MA) | 8/1/2011 |
| guiol jean paul pierre marie (MA) | 10/2/2011 |
| oualyouddine abdelaziz (MA) | 10/2/2011 |
| diba mohamed (MA) | 10/2/2011 |
| zenith fonderie (MA) | 10/2/2011 |
| mikafric (MA) | 10/2/2011 |
| mikafric (MA) | 10/2/2011 |
| boukaa karim (MA) | 10/2/2011 |
| shd wafa dechet (MA) | 10/2/2011 |
| concept' espace vert (MA) | 10/2/2011 |
| essadeq abdellatif (MA) | 10/2/2011 |
| charbouna connect (MA) | 10/2/2011 |
| ennail mohamed (MA) | 10/2/2011 |
| universite hassan ii casablanca (MA) | 10/2/2011 |

| | |
|--|-----------|
| taybi el ayachi (MA) | 10/2/2011 |
| ahajjam mohammed (MA);ben daoud saad | 10/2/2011 |
| elyabouri abdellah (MA) | 10/2/2011 |
| universite hassan ii ain chock casablanca (| 10/2/2011 |
| universite hassan 1er (MA) | 10/2/2011 |
| farous bouchaib (MA) | 10/2/2011 |
| souhout abdellah (MA) | 10/2/2011 |
| najioullah bouchaib (MA) | 11/1/2011 |
| belabbes anas (MA) | 11/1/2011 |
| el bayed hicham (MA) | 11/1/2011 |
| mohammed el arroussi (MA) | 11/1/2011 |
| mrizaq hicham (MA) | 11/1/2011 |
| draoui mohamed (MA) | 11/1/2011 |
| belmine omar (MA) | 11/1/2011 |
| delattre levivier maroc (MA) | 11/1/2011 |
| zelouani khalid (MA) | 11/1/2011 |
| lakhel hasna (MA) | 11/1/2011 |
| samira gaitoune (MA) | 12/1/2011 |
| reminex (MA) | 12/1/2011 |
| universite hassan ii-mohammedia (MA) | 12/1/2011 |
| bernoussi benaissa (MA) | 12/1/2011 |
| jaouhari said (MA) | 12/1/2011 |
| djemila noureddine (MA) | 12/1/2011 |
| hdouri yassine (MA);mochrif mohammed (M | 12/1/2011 |
| cherkaoui rachid (MA) | 12/1/2011 |
| mohammed el arroussi (MA) | 12/1/2011 |
| agouzzal mohammed (MA);guy francois (M | 12/1/2011 |
| inter-continental d'industries et d'emballag | 12/1/2011 |
| el azzaoui habiba (MA) | 12/1/2011 |
| el anbassi mohammed (MA);jouhari fayçal (| 12/1/2011 |
| boumzough tahar (MA) | 12/1/2011 |
| belabbes anas (MA) | 12/1/2011 |
| assal mokhtar (MA) | 12/1/2011 |
| organica sarl (MA) | 12/1/2011 |
| aboussaad mohamed (MA) | 12/1/2011 |
| universite international de rabat (MA) | 12/1/2011 |
| universite internationale de rabat (MA) | 12/1/2011 |
| universite internationale de rabat (MA) | 12/1/2011 |
| kaizen com (MA) | 12/1/2011 |
| nsarellah nasserlehaq (MA) | 12/1/2011 |
| universite chouaib doukkali (MA) | 1/2/2012 |
| universite hassan ii ain chock (MA) | 1/2/2012 |
| zine elhoussine (MA) | 1/2/2012 |
| jabri aziz (MA) | 1/2/2012 |
| bennes marrel maroc (MA) | 1/2/2012 |
| universite hassan 1er - settat (MA) | 1/2/2012 |
| mounaji jamal (MA) | 1/2/2012 |
| ghardach jaouad (MA) | 1/2/2012 |
| universite abdelmalek essaâdi faculté des s | 1/2/2012 |
| richard chevrier (MA) | 1/2/2012 |
| universite hassan 1er settat (MA) | 1/2/2012 |
| kamal said (MA) | 1/2/2012 |

| | |
|--|----------|
| kamal said (MA) | 1/2/2012 |
| universite hassan ii-mohammedia (MA) | 2/1/2012 |
| chimi norddine (MA) | 2/1/2012 |
| inter-continentale d'industries et d'emballage | 2/1/2012 |
| universite sidi mohammed ben abdellah (M) | 2/1/2012 |
| maroc estampage (MA) | 2/1/2012 |
| dimagaz (MA) | 2/1/2012 |
| universite sidi mohamed ben abdellah (MA) | 2/1/2012 |
| universite sidi mohamed ben abdellah (MA) | 2/1/2012 |
| scandimar sarl (MA) | 2/1/2012 |
| scandimar sarl (MA) | 2/1/2012 |
| moroccan foundation for advanced science, | 2/1/2012 |
| mustapha belkhir (MA) | 2/1/2012 |
| elhajin sami abdellah ibrahim (MA) | 2/1/2012 |
| belmir hidar (MA) | 3/1/2012 |
| essanarhi mohamed (MA);issam said (MA) | 3/1/2012 |
| megzari omar (MA) | 3/1/2012 |
| tazi abdelilah (MA);tazi othman (MA) | 3/1/2012 |
| laboratoires pharma 5 (MA) | 3/1/2012 |
| mehdi najid (unknown);scoot impact (MA) | 3/1/2012 |
| bellemkhannate raja (MA) | 3/1/2012 |
| sabar ahmed (MA) | 3/1/2012 |
| scoot impact (MA) | 4/2/2012 |
| bahlaouan bouchaib (MA) | 4/2/2012 |
| aboutika samir (MA);sadaoui lahsen (unkno | 4/2/2012 |
| khadija belallam (MA) | 4/2/2012 |
| ahmed benamar (unknown);siprof sa (MA) | 4/2/2012 |
| universite hassan ii mohammedia (MA) | 5/2/2012 |
| universite abdelmalek essaadi (MA) | 5/2/2012 |
| universite ibn tofail (MA) | 5/2/2012 |
| el rhazi mohammed (MA);janin gerard (FR) | 5/2/2012 |
| centre national de l'energie, des sciences | 5/2/2012 |
| h&h consulting law firm (unknown);universi | 6/1/2012 |
| braik bouchaib (MA);essahmaoui noureddin | 6/1/2012 |
| hijane moulay el hadi (MA) | 6/1/2012 |
| taib haitham (MA) | 6/1/2012 |
| hicham taoufik (MA) | 6/1/2012 |
| rabat eclairage (MA) | 6/1/2012 |
| omnium maghrebin des conduites d'eau sa | 6/1/2012 |
| societe omnium maghrebin des conduites d | 6/1/2012 |
| bennes marrel maroc sa (MA) | 6/1/2012 |
| universite hassan ii-mohammedia (MA) | 6/1/2012 |
| karym ronda (MA) | 6/1/2012 |
| safarclick s.a (MA) | 6/1/2012 |
| brahim mouhid (unknown);mouhid brahim (| 6/1/2012 |
| benchanaa m'barek (unknown);universite c | 7/3/2012 |
| universite cadi ayyad (MA) | 7/3/2012 |
| universite cadi ayyad (MA) | 7/3/2012 |
| universite cadi ayyad (MA) | 7/3/2012 |
| universite cadi ayyad (MA) | 7/3/2012 |
| universite cadi ayyad (MA) | 7/3/2012 |
| benali lemnouar (MA) | 7/3/2012 |

| | |
|---|-----------|
| metal conseil sarl (MA) | 7/3/2012 |
| universite sidi mohamed ben abdellah (MA) | 7/3/2012 |
| benslimane driss (MA);nassiri nabila (MA) | 7/3/2012 |
| universite ibn zohr (MA) | 7/3/2012 |
| bakraoui, said (MA) | 4/2/2012 |
| zihouf ahmed (MA) | 8/1/2012 |
| hicham taoufik (MA) | 8/1/2012 |
| chama houssam eddine (MA) | 8/1/2012 |
| hicham taoufik (MA) | 8/1/2012 |
| patmas international afrique sarl au (MA) | 8/1/2012 |
| universite hassan ii ain chock casablanca (| 8/1/2012 |
| chemcham moncef (MA);chemcham yousse | 9/1/2012 |
| universite cad i ayyad (MA) | 9/1/2012 |
| bouftass samir (MA) | 9/1/2012 |
| universite ibn zohr agadir (MA) | 9/1/2012 |
| zerhouni reda (MA) | 9/1/2012 |
| hicham taoufik (MA) | 9/1/2012 |
| hisi mohamed (MA) | 9/1/2012 |
| itissalat al maghrib sa (MA) | 9/1/2012 |
| el jerari khalid (MA) | 9/1/2012 |
| universite hassan ii-mohammedia (MA) | 10/1/2012 |
| universite hassan ii-mohammedia (MA) | 10/1/2012 |
| universite hassan ii-mohammedia (MA) | 10/1/2012 |
| roseline cordin nee hamelin (TN) | 10/1/2012 |
| el koutbi mohammed (MA);habbani ahmed | 10/1/2012 |
| bernou brahim (MA) | 10/1/2012 |
| cooper pharma (MA) | 10/1/2012 |
| north african game distributors sarl (MA) | 10/1/2012 |
| medina telecom (MA) | 10/1/2012 |
| universite hassan 1er settat (MA) | 10/1/2012 |
| alessandro antonini (MA) | 11/1/2012 |
| universite cad i ayyad (MA) | 11/1/2012 |
| briquetrie bati chaouia (MA) | 11/1/2012 |
| meridiana group & borner orient sarl (MA) | 11/1/2012 |
| bachra youssef (MA) | 11/1/2012 |
| hamid el martili (MA) | 11/1/2012 |
| tajmouati rachid (MA) | 11/1/2012 |
| bernou brahim (MA) | 11/1/2012 |
| chama houssam eddine (MA) | 11/1/2012 |
| hicham taoufik (MA) | 12/3/2012 |
| universite hassan ii mohammedia (MA) | 12/3/2012 |
| ben el khattab adil (MA) | 12/3/2012 |
| custmer care center (MA) | 12/3/2012 |
| sadok sihame (MA);toumi youssef (MA) | 12/3/2012 |
| universite moulay ismail (MA) | 12/3/2012 |
| el bouazzaoui majid (MA) | 12/3/2012 |
| el bouazzaoui majid (MA) | 12/3/2012 |
| mezgari omar (MA) | 12/3/2012 |
| vermeg services sarl (TN) | 12/3/2012 |
| bakri mohammed (MA) | 12/3/2012 |
| el yabouri abdellah (MA) | 1/2/2013 |
| bettach naima (MA);chebabe driss (MA);der | 1/2/2013 |

| | |
|---|----------|
| tazi abdelilah (MA) | 1/2/2013 |
| universite sidi mohammed benabdallah (MA) | 1/2/2013 |
| achhal ouafaa (MA);el mokhtari abdefattah | 1/2/2013 |
| chadi taoufik (MA) | 1/2/2013 |
| essakine abderazak (MA) | 1/2/2013 |
| abaj lahcen (MA) | 1/2/2013 |
| process building technologie (MA) | 1/2/2013 |
| el hachimi alaoui driss (MA) | 1/2/2013 |
| bounoider miloud (MA) | 1/2/2013 |
| berrada amal (MA) | 1/2/2013 |
| rifl biometrics sarl (MA) | 1/2/2013 |
| universite hassan ii ain chock (MA) | 1/2/2013 |
| universite hassan ii ain chock (MA) | 1/2/2013 |
| universite hassan ii ain chock (MA) | 1/2/2013 |
| universite hassan ii ain chock (MA) | 1/2/2013 |
| universite hassan ii ain chock (MA) | 1/2/2013 |
| universite sidi mohamed ben abdellah (MA) | 1/2/2013 |
| universite sidi mohamed ben abdellah (MA) | 1/2/2013 |
| universite sidi mohamed ben abdellah (MA) | 1/2/2013 |
| el alaoui youssef (MA) | 2/1/2013 |
| adil benazzouz (MA) | 2/1/2013 |
| rabah khalil (MA) | 2/1/2013 |
| ayyadi ismail (MA) | 2/1/2013 |
| amraoui abdelmajid (MA) | 2/1/2013 |
| zihouf ahmed (MA) | 2/1/2013 |
| qriss el mostafa (MA) | 2/1/2013 |
| universite sidi mohamed ben abdellah (MA) | 2/1/2013 |
| universite sidi mohamed ben abdellah (MA) | 2/1/2013 |
| jtec (MA) | 2/1/2013 |
| paloumet- bourda serge michel (MA) | 2/1/2013 |
| agrobiotech'innov (abiotinn) (MA) | 3/5/2013 |
| mouamar nour el houda (MA) | 3/5/2013 |
| universite mohammed premier (MA) | 3/5/2013 |
| kida modibo kane (MA) | 3/5/2013 |
| invent-way (MA) | 3/5/2013 |
| invent-way (MA) | 3/5/2013 |
| aadikkou lahcen (MA) | 3/5/2013 |
| rebahi mehdi (MA) | 3/5/2013 |
| moroccan foundation for advanced science, | 4/3/2013 |
| invent-way (MA) | 4/3/2013 |
| invent-way (MA) | 4/3/2013 |
| isecure (MA) | 4/3/2013 |
| larbi saadallah (MA) | 4/3/2013 |
| benjmoud mohamed (MA) | 4/3/2013 |
| khadija belallam (MA) | 4/3/2013 |
| bachir othmani (MA) | 4/3/2013 |
| offset polyplast sa (MA) | 4/3/2013 |
| les pates warda (TN) | 4/3/2013 |
| essaadia kourrachi (MA) | 5/2/2013 |
| jallad ibourk (MA) | 5/2/2013 |
| fathi soukaina (MA) | 5/2/2013 |
| universite hassan 1er (MA) | 5/2/2013 |

echatibi said (MA);machrouhi mohsine (MA) 5/2/2013
 bakouri bouchaib (MA);jaddad tahar (MA);re 5/2/2013
 universite hassan ii ain chock (MA) 5/2/2013
 universite hassan ii ain chock (MA) 5/2/2013
 universite hassan ii ain chock (MA) 5/2/2013
 universite hassan ii ain chock (MA) 5/2/2013
 universite ibn zohr (MA) 5/2/2013
 cooperative el assala des arts des derives 5/2/2013
 aref mhamed-jad (MA) 5/2/2013
 mascir (moroccan foundation for advanced 5/2/2013
 moroccan foundation for advanced science,5/2/2013
 universite sidi mohamed ben abdellah (MA) 5/2/2013
 haut commissariat aux eaux et forets et a l' 5/2/2013
 universite hassan ii ain chock (MA) 6/1/2013
 mascir (moroccan foundation for advanced 6/1/2013
 mascir (moroccan foundation for advanced 6/1/2013
 nour-eddine rahmad (MA) 6/1/2013
 louizy abderrahmane (MA) 6/1/2013
 universite hassan 1er de settat (MA) 6/1/2013
 chajjad noureddine (MA) 6/1/2013
 raoui essaid (MA) 6/1/2013
 ouafi mostapha (MA) 6/1/2013
 societe de production d'articles en laiton 'sc 7/3/2013
 mascir (moroccan foundation for advanced 8/1/2013
 netpeas (MA) 8/1/2013
 netpeas (MA) 8/1/2013
 bouayadi omar (MA) 8/1/2013
 universite mohammed v-agdal (MA) 8/1/2013
 sakhi mekki (MA) 8/1/2013
 environment advice (MA) 8/1/2013
 khadija belallam (MA) 8/1/2013
 bakraoui said (MA) 8/1/2013
 universite hassan 1er settat (MA) 8/1/2013
 université moulay ismail (MA) 8/1/2013
 bouslimi moncef (MA) 8/1/2013
 institut national de recherche agronomique 8/1/2013
 chraibi sophia (MA) 8/1/2013
 senamor (MA) 8/1/2013
 universite moulay ismail (MA) 8/1/2013
 oustad abdellatif (MA) 8/1/2013
 amine mohamed (MA) 9/2/2013
 belamine karim (MA) 9/2/2013
 papras expertise (MA) 9/2/2013
 marocaine d'installation et de travaux elect 9/2/2013
 universite hassan ii-mohammedia (MA) 9/2/2013
 bennani kamal (MA) 9/2/2013
 el ibrahimi mostapha (MA) 9/2/2013
 laaoula khalid (MA) 10/2/2013
 raoui essaid (MA) 10/2/2013
 guessous ibrahim (MA) 10/2/2013
 laaoula khalid (MA) 10/2/2013
 laaoula khalid (MA) 10/2/2013

| | |
|---|-----------|
| universite moulay ismail (MA) | 10/2/2013 |
| universite internationale de rabat privee uir | 10/2/2013 |
| universite internationale de rabat privee uir | 10/2/2013 |
| universite internationale de rabat uir (MA) | 10/2/2013 |
| mellah larbi (MA) | 10/2/2013 |
| intelifex systems sarl (MA) | 10/2/2013 |
| universite hassan 1er (MA) | 10/2/2013 |
| mouhamed ben bouhou (MA) | 10/2/2013 |
| les laboratoires medis (TN) | 10/2/2013 |
| toumi youssef (MA) | 11/2/2013 |
| el younssi anass (MA) | 11/2/2013 |
| ainane tarik (MA) | 11/2/2013 |
| l'heureuse vie (ste) (MA) | 11/2/2013 |
| université mohammed v souissi (MA) | 11/2/2013 |
| université mohammed v souissi (MA) | 11/2/2013 |
| université mohammed v souissi (MA) | 11/2/2013 |
| université mohammed v souissi (MA) | 11/2/2013 |
| université mohammed v souissi (MA) | 11/2/2013 |
| soudi nada (MA) | 11/2/2013 |
| chraibi said (MA) | 11/2/2013 |
| advaltis (MA) | 11/2/2013 |
| fakhreddine mohammed (MA);sommade h | 11/2/2013 |
| centre de cooperation internationale en rec | 12/3/2013 |
| universite chouaib doukkali (MA) | 1/2/2014 |
| universite hassan ii-mohammedia (MA) | 1/2/2014 |
| université sultan moulay slimane (usms) (| 1/2/2014 |
| universite hassan ii-mohammedia (MA) | 1/2/2014 |
| smm socodam davum (MA) | 1/2/2014 |
| asila mustapha (MA) | 1/2/2014 |
| puba redouane (MA) | 1/2/2014 |
| moukhtari abdelouahed (MA) | 1/2/2014 |
| benkhok abdelhak (MA) | 1/2/2014 |
| masfaoui boubker (MA) | 1/2/2014 |
| toumi jilali (MA) | 1/2/2014 |
| mascir (morrocan foundation for advanced | 1/2/2014 |
| mascir (morrocan foundation for advanced | 1/2/2014 |
| mascir (morrocan foundation for advanced | 1/2/2014 |
| mascir (morrocan foundation for advanced | 1/2/2014 |
| mascir (morrocan foundation for advanced | 1/2/2014 |
| raoui essaid (MA) | 1/2/2014 |
| orobrique (MA) | 2/1/2014 |
| boukhanfoura abdellah (MA) | 2/1/2014 |
| kadiri fouad (MA) | 2/1/2014 |
| universite mohammed v souissi (MA) | 2/1/2014 |
| universite hassan ii-mohammedia (MA) | 2/1/2014 |
| krabti mohamed (MA);minhaj mariam (MA) | 2/1/2014 |
| elhafoudi mahmoud (MA) | 2/1/2014 |
| universite moulay ismail (MA) | 2/1/2014 |
| universite moulay ismail (MA) | 2/1/2014 |
| universite moulay ismail (MA) | 2/1/2014 |
| zelouani khalid (MA) | 2/1/2014 |
| boumzebra drissi (MA) | 2/1/2014 |

| | |
|--|----------|
| ouanouz abderrahim (MA) | 2/1/2014 |
| paloumet-bourda serge michel (MA) | 2/1/2014 |
| paloumet-bourda serge michel (MA) | 2/1/2014 |
| benjelloun omar (MA) | 2/1/2014 |
| universite internationale de rabat (MA) | 3/1/2014 |
| universite internationale de rabat (MA) | 3/1/2014 |
| mascir (moroccan foundation for advanced | 3/1/2014 |
| jebbari younes (MA);saad belmejdoub (MA) | 3/1/2014 |
| lamane mahjouba (MA) | 3/1/2014 |
| azmy omar (MA) | 3/1/2014 |
| sebbary mohammed (MA) | 3/1/2014 |
| universite ibn zohr (MA) | 4/3/2014 |
| lazrak oussama (MA) | 4/3/2014 |
| universite ibn tofail (MA) | 4/3/2014 |
| universite ibn tofail (MA) | 4/3/2014 |
| bensamed services (MA) | 4/3/2014 |
| aouzane lahoucine (MA) | 4/3/2014 |
| khiyari ezzitouni (MA) | 4/3/2014 |
| universite ibn zohr (MA) | 4/3/2014 |
| kabbaj azifar adil (MA);ommadate jilali (MA) | 4/3/2014 |
| khiyari ezzitouni (MA) | 4/3/2014 |
| el bouazzaoui majid (MA) | 5/2/2014 |
| zaïmi hajar (MA) | 5/2/2014 |
| najdi jamal eddine (MA) | 5/2/2014 |
| khiyari ezzitoni (MA) | 5/2/2014 |
| université mohammed v-agdal (MA) | 5/2/2014 |
| inova developement (MA) | 5/2/2014 |
| el khalfouni mhammed (MA) | 5/2/2014 |
| elabdellaoui alaoui my abdellah (MA) | 5/2/2014 |
| serraji mohammed (MA) | 5/2/2014 |
| boussakouran jaoued (MA) | 5/2/2014 |
| rachid zakaria (MA) | 5/2/2014 |
| invent-way (MA) | 4/3/2014 |
| mascir (MA) | 7/3/2014 |
| moujri abdallah (MA) | 7/3/2014 |
| universite cadì ayyad (MA) | 7/3/2014 |
| universite hassan 1er settat (MA) | 7/3/2014 |
| allal belhaj (MA) | 7/3/2014 |
| université mohammed v souissi (MA) | 7/3/2014 |
| universite hassan ii (MA) | 7/3/2014 |
| universite hassan ii (MA) | 7/3/2014 |
| el idrissi driss (MA) | 7/3/2014 |
| universite moulay ismail (MA) | 7/3/2014 |
| mascir (moroccan foundation for advanced | 7/3/2014 |
| mascir (moroccan foundation for advanced | 7/3/2014 |
| mascir (moroccan foundation for advanced | 7/3/2014 |
| intellcap (MA) | 7/3/2014 |
| intellcap (MA) | 7/3/2014 |
| karmaoui hassan (MA) | 7/3/2014 |
| universite cadì ayyad (MA) | 6/2/2014 |
| oritech (MA) | 6/2/2014 |
| naim yassine (MA) | 6/2/2014 |

| | |
|---|-----------|
| bachir othmani (MA) | 6/2/2014 |
| richbond (MA) | 6/2/2014 |
| willy and willy (MA) | 6/2/2014 |
| samir mohammed (MA) | 1/3/2011 |
| abakouy abdeslam (MA) | 1/3/2011 |
| fathi khalid (MA) | 1/3/2011 |
| aitouahman adil (MA) | 1/3/2011 |
| elyabouri abdellah (MA) | 1/3/2011 |
| khadija belallam (MA) | 1/3/2011 |
| layati bouchaib (MA) | 1/3/2011 |
| moukhtari abdelouahed (MA) | 1/3/2011 |
| joher karim (MA) | 1/3/2011 |
| gaitoune samira (MA) | 1/3/2011 |
| el mergaoui mohamed ali (MA);souibaa ahn | 1/3/2011 |
| ibrahimi ilham (MA) | 1/3/2011 |
| benjmoud mohamed (MA) | 1/3/2011 |
| madani zakaria (MA) | 1/3/2011 |
| madani zakaria (MA) | 1/3/2011 |
| briqueterie bati-chaouia (MA) | 1/3/2011 |
| boukil abdellah (MA) | 1/3/2011 |
| joher karim (MA) | 2/1/2011 |
| bakri mohammed (MA) | 2/1/2011 |
| madani zakaria (MA) | 2/1/2011 |
| dahou noureddine (MA) | 2/1/2011 |
| Imaimouni ayoub (MA) | 2/1/2011 |
| elmkhantar omar (MA) | 2/1/2011 |
| yvon vache (TN) | 3/1/2011 |
| touzani ouadie (MA) | 4/1/2011 |
| kitane said (MA) | 4/1/2011 |
| label d'assemblage et de production l.a.p (| 4/1/2011 |
| cerphos (MA) | 5/2/2011 |
| green-center sarl (MA) | 5/2/2011 |
| briqueterie bati-chaouia (MA) | 5/2/2011 |
| nsarellah nasserlehaq (MA) | 5/2/2011 |
| prefabricados tetuan (MA) | 5/2/2011 |
| nachit idrissi ali (MA) | 5/2/2011 |
| ecomag (MA) | 5/2/2011 |
| mohamed abdeddine (MA) | 5/2/2011 |
| saphir systems (MA) | 5/2/2011 |
| kamal said (MA) | 5/2/2011 |
| kamal said (MA) | 5/2/2011 |
| kamal said (MA) | 5/2/2011 |
| hicham taoufik (MA) | 12/3/2013 |
| elkettani mohamed elyousffi (MA) | 12/3/2013 |
| rouimi nabil (MA) | 12/3/2013 |
| tazi abdelilah (MA) | 12/3/2013 |
| tizniti adnane (MA) | 12/3/2013 |
| kallati bouchta (MA) | 12/3/2013 |
| kallati bouchta (MA) | 12/3/2013 |
| amsav (MA) | 12/3/2013 |
| universite hassan ii ain chock (MA) | 12/3/2013 |
| universite mohammed v-agdal (MA) | 12/3/2013 |

| | |
|--|-----------|
| mohamed ahbaiba (MA) | 12/3/2013 |
| hassan afilal elalami idrissi (MA) | 12/3/2013 |
| richbond (MA) | 12/3/2013 |
| université mohammed v souissi (MA) | 3/1/2014 |
| universite hassan 1er settat (MA) | 3/1/2014 |
| universite internationale de rabat (MA) | 3/1/2014 |
| universite sidi mohamed ben abdellah (MA) | 4/3/2014 |
| bakraoui said (MA) | 9/1/2014 |
| asselman hassan (MA) | 9/1/2014 |
| universite hassan ii casablanca (MA) | 9/1/2014 |
| universite moulay ismail (MA) | 9/1/2014 |
| universite moulay ismail (MA) | 9/1/2014 |
| universite moulay ismail (MA) | 9/1/2014 |
| lahbabi hanae (MA) | 9/1/2014 |
| mascir (MA) | 9/1/2014 |
| zelouani khalid (MA) | 9/1/2014 |
| serraji mohammed (MA) | 9/1/2014 |
| ingelec (MA) | 9/1/2014 |
| mouman redouane (MA) | 9/1/2014 |
| universite mohammed v souissi (MA) | 9/1/2014 |
| universite mohammed v souissi (MA) | 9/1/2014 |
| universite mohammed v souissi (MA) | 9/1/2014 |
| zait driss (MA) | 9/1/2014 |
| cap-sol (MA) | 9/1/2014 |
| hassan asselman (MA) | 8/1/2014 |
| mohamed ali khaled (MA) | 8/1/2014 |
| cmcp-international paper (MA);emballages | 8/1/2014 |
| belkbir larbi (MA) | 8/1/2014 |
| dimagaz (MA) | 8/1/2014 |
| naim yassine (MA) | 8/1/2014 |
| zaoui hicham (MA) | 8/1/2014 |
| mascir (moroccan foundation for advanced | 8/1/2014 |
| advanced scientific developments (MA) | 8/1/2014 |
| es saady mohamed (MA) | 8/1/2014 |
| université internationale de rabat (MA) | 8/1/2014 |
| universite hassan 1er settat (MA) | 8/1/2014 |
| universite hassan 1er settat (MA) | 8/1/2014 |
| universite hassan 1er settat (MA) | 8/1/2014 |
| amraoui abdelmajid (MA) | 8/1/2014 |
| universite hassan ii-mohammedia (MA) | 11/1/2014 |
| mascir (MA) | 11/1/2014 |
| filali mohammed (MA) | 11/1/2014 |
| ste smir de renovation technique industriell | 11/1/2014 |
| ste smir de renovation technique industriell | 11/1/2014 |
| ziani hachim (MA) | 11/1/2014 |
| boukherouaa jamal (MA) | 11/1/2014 |
| farid aicha (MA) | 11/1/2014 |
| valorhyze (MA) | 11/1/2014 |
| valorhyze (MA) | 11/1/2014 |
| valorhyze (MA) | 11/1/2014 |
| valorhyze (MA) | 11/1/2014 |
| dugeny (MA) | 11/1/2014 |

universite internationale de rabat privee uir (MA)
 universite internationale de rabat privee uir (MA)
 mascir (morrocan foundation for advanced science innovation & research) (MA)
 universite hassan 1er settat (MA)
 barid nabil (MA)
 sim ingenering (MA) 10/30/2015
 sim ingenering (MA) 10/30/2015
 lyna work food (MA) 7/29/2016
 lyna work food (MA) 7/29/2016
 universite sidi mohamed ben abdellah (MA)
 universite mohammed v souissi (MA) 11/30/2015
 universite mohammed v souissi (MA) 11/30/2015
 universite mohammed v souissi (MA)
 universite mohammed v souissi (MA)
 universite internationale de rabat privee uir (MA)
 universite cadia ayyad (MA)
 universite cadia ayyad (MA)
 universite mohammed v souissi (MA) 12/31/2015
 universite mohammed v souissi (MA) 12/31/2015
 universite chouaib doukkali (MA)
 universite chouaib doukkali (MA)
 universite chouaib doukkali (MA) 1/29/2016
 universite chouaib doukkali (MA) 1/29/2016
 tecmed (MA)
 la maison de l'oreiller (MA)
 espace zemmouri (MA) 10/30/2015
 espace zemmouri (MA) 10/30/2015
 universite hassan 1er settat (MA)
 mascir (morrocan foundation for advanced :10/30/2015
 mascir (morrocan foundation for advanced :10/30/2015
 mascir (morrocan foundation for advanced :1/29/2016
 mascir (morrocan foundation for advanced :1/29/2016
 universite moulay ismail (MA)
 universite moulay ismail (MA)
 benghazi akhlaki abdeslam (MA)
 benghazi akhlaki abdeslam (MA)
 benghazi akhlaki abdeslam (MA)
 mascir (morrocan foundation for advanced science innovation & research) (MA)
 benkhok abdelhak (MA) 2/29/2016
 benkhok abdelhak (MA) 2/29/2016
 ben ghazi akhlaki abdeslam (MA)
 bailo francesco (MA)
 hamza begdouri (MA)
 elaffifi said (MA)
 adil ait ouahman (MA)
 mascir (MA)
 moussadek mohamed (MA) 4/29/2016
 moussadek mohamed (MA) 4/29/2016
 hicham taoufik (MA)
 bouya benaissa (MA)
 universite mohammed v souissi (MA)
 universite mohammed v souissi (MA)

| | |
|--|------------|
| vianney leman ingenierie hqe (MA) | 3/31/2016 |
| vianney leman ingenierie hqe (MA) | 3/31/2016 |
| universite internationale de rabat privee uir (MA) | |
| universite internationale de rabat (MA) | |
| universite internationale de rabat (MA) | |
| universite mohammed v-agdal (MA) | 3/31/2016 |
| universite mohammed v-agdal (MA) | 3/31/2016 |
| universite internationale de rabat privee uir (MA) | |
| universite internationale de rabat (MA) | |
| universite internationale de rabat (MA) | |
| universite internationale de rabat (MA) | |
| universite internationale de rabat (MA) | |
| araki fouad (MA) | |
| almuhlah khaled (MA) | |
| universite internationale de rabat (MA) | |
| universite internationale de rabat (MA) | |
| universite mohammed v souissi (MA) | 5/31/2016 |
| universite mohammed v souissi (MA) | 5/31/2016 |
| universite internationale de rabat (MA) | |
| universite internationale de rabat (MA) | |
| universite internationale de rabat (MA) | |
| universite internationale de rabat privee uir (MA) | |
| universite internationale de rabat (MA) | |
| boufalja nouhaila & co. (MA) | |
| universite internationale de rabat privee uir (MA) | |
| universite internationale de rabat (MA) | |
| belmadani sarah (MA) | |
| societe mondiale des inventions et des industriessomo (MA) | |
| universite internationale de rabat (MA) | |
| cherki mourad (MA) | |
| universite internationale de rabat (MA) | |
| universite internationale de rabat privee uir (MA) | |
| mascir (morrocan foundation for advanced | 5/31/2016 |
| mascir (morrocan foundation for advanced | 5/31/2016 |
| universite internationale de rabat (MA) | |
| lafkih, abdelilah (MA) | 5/31/2016 |
| lafkih, abdelilah (MA) | 5/31/2016 |
| belkbir larbi (MA) | 10/30/2015 |
| belkbir larbi (MA) | 10/30/2015 |
| universite internationale de rabat privee uir | 5/31/2016 |
| universite internationale de rabat privee uir | 5/31/2016 |
| mafhoum abderrazzak (MA) | |
| joughmane brahim (MA) | |
| universite mohammed v-agdal (MA) | |
| universite internationale de rabat privee uir (MA) | |
| boulaich adil (MA) | 5/31/2016 |
| boulaich adil (MA) | 5/31/2016 |
| universite internationale de rabat (MA) | |
| alto solution (MA) | 5/31/2016 |
| alto solution (MA) | 5/31/2016 |
| lamyassar mostafa (MA) | 5/31/2016 |

| | |
|---|------------|
| lamyassar mostafa (MA) | 5/31/2016 |
| universite hassan 1er settat (MA) | |
| ahmed maazouzi wajih (MA) | 3/31/2016 |
| ahmed maazouzi wajih (MA) | 3/31/2016 |
| universite sidi mohamed ben abdellah (MA) | |
| universite mohammed v souissi (MA) | |
| universite moulay ismail (MA) | |
| barid al maghrib (MA) | |
| universite sidi mohamed ben abdellah (MA) | |
| association foret modele - ifrane (MA) | |
| universite sidi mohamed ben abdellah (MA) | |
| ghoubar abdelaziz (MA) | 10/30/2015 |
| ghoubar abdelaziz (MA) | 10/30/2015 |
| espace zemmouri (MA) | |
| re-invent (MA) | |
| lavaflex (MA) | |
| moussadek mohamed (MA) | 4/29/2016 |
| moussadek mohamed (MA) | 4/29/2016 |
| moussadek mohamed (MA) | 4/29/2016 |
| saadi jawad (MA) | |
| atlas veterinaire (MA) | |
| mascir (morrocan foundation for advanced | :6/30/2016 |
| mascir (morrocan foundation for advanced | :6/30/2016 |
| mascir (moroccan foundation for advanced | 7/29/2016 |
| mascir (moroccan foundation for advanced | 7/29/2016 |
| universite hassan ii-mohammedia (MA) | |
| rbaibi abdelkader (MA) | 7/29/2016 |
| rbaibi abdelkader (MA) | 7/29/2016 |
| université ibn zohr agadir (MA) | 6/30/2016 |
| université ibn zohr agadir (MA) | 6/30/2016 |
| mascir (MA) | |
| université ibn zohr agadir (MA) | |
| mascir (MA) | 6/30/2016 |
| mascir (MA) | 6/30/2016 |
| ait si moh mohamed (MA) | |
| atlas veterinaire (MA) | |
| mascir (moroccan foundation for advanced | 6/30/2016 |
| mascir (moroccan foundation for advanced | 6/30/2016 |
| université ibn zohr agadir (MA) | 6/30/2016 |
| université ibn zohr agadir (MA) | 6/30/2016 |
| haili redouane (MA) | 6/30/2016 |
| haili redouane (MA) | 6/30/2016 |
| azouzi mohamed (MA) | |
| belkbir larbi (MA) | 10/30/2015 |
| belkbir larbi (MA) | 10/30/2015 |
| daoudi mohammed (MA) | |
| bachir habibi (MA) | |
| mascir (morrocan foundation for advanced | :6/30/2016 |
| mascir (morrocan foundation for advanced | :6/30/2016 |
| atlas veterinaire (MA) | |
| universite internationale de rabat (MA) | |
| universite internationale de rabat (MA) | 6/30/2016 |

universite internationale de rabat (MA) 6/30/2016
 touhami adil (MA)
 sobh mohammed (MA)
 harrak ahmed (MA)
 reussite telecom sarl (MA)
 mascir (morrocan foundation for advanced science innovation & research) (MA)
 paradox communication sarl (MA)
 algo consulting group (MA)
 bouattane omar (MA)
 mascir (morrocan foundation for advanced science innovation & research) (MA)
 araouchi mahmoud (MA)
 azedine boulmakoul (MA);zineb besri (MA) 6/30/2016
 azedine boulmakoul (MA);zineb besri (MA) 6/30/2016
 el bouazzaoui majid (MA)
 universite internationale de rabat (MA)
 el affi said (MA)
 universite internationale de rabat (MA)
 universite internationale de rabat (MA)
 universite internationale de rabat (MA) 3/31/2016
 universite internationale de rabat (MA) 3/31/2016
 mascir (MA) 6/30/2016
 mascir (MA) 6/30/2016
 mohsen yasmine (MA)
 hicham benchekroun (MA)
 harrak ahmed (MA) 3/31/2016
 harrak ahmed (MA) 3/31/2016
 alain ternisien consultant (MA)
 universite hassan ii-mohammedia (MA)
 universite hassan ii-mohammedia (MA)
 universite internationale de rabat (MA)
 mascir (morrocan foundation for advanced science innovation & research) (MA)
 rahmad nour eddine (MA)
 abdellatif moustafa med ali (MA)
 benlaghlid halima (MA)
 universite chouaib doukkali (MA) 2/29/2016
 universite chouaib doukkali (MA) 2/29/2016
 atifi rajaa (MA)
 el moutribi mohammed (MA)
 mobiblanc (MA)
 souibaa mostafa (MA)
 behida khalid (MA)
 samine meryem (MA)
 mascir (morrocan foundation for advanced science innovation & research) (MA)
 universite hassan 1er settat (MA)
 sobh mohammed (MA)
 universite internationale de rabat (MA)
 benghazi akhlaki abdesslam (MA)
 benghazi akhlaki abdesslam (MA)
 es saady mohamed (MA) 10/30/2015
 es saady mohamed (MA) 10/30/2015
 universite mohammed v souissi (MA)
 universite mohammed v souissi (MA)

universite mohammed v souissi (MA)
 sigmatel (MA)
 société chérifienne d'engrais et produits chimiques (MA)
 sami abdellah ibrahim alhajin (MA)
 ingelec (MA) 4/29/2016
 ingelec (MA) 4/29/2016
 universite hassan ii casablanca (MA)
 boukhrissi rabah (MA)
 elkhalfouni mhammed (MA)
 mascir (morrocan foundation for advanced :4/29/2016
 mascir (morrocan foundation for advanced :4/29/2016
 sami abdallah alhajin (MA)
 nemotek technologies (MA) 4/29/2016
 nemotek technologies (MA) 4/29/2016
 rai mounir (MA)
 azzimani abdellah (MA) 4/29/2016
 azzimani abdellah (MA) 4/29/2016
 universite moulay ismail (MA)
 dassouli azeddine (MA)
 universite moulay ismail (MA)
 universite moulay ismail (MA)
 amraoui abdelmajid (MA)
 universite internationale de rabat privee uir5/31/2016
 universite internationale de rabat privee uir5/31/2016
 universite internationale de rabat privee uir (MA)
 universite internationale de rabat (MA)
 universite internationale de rabat (MA)
 universite internationale de rabat (MA)
 omniup.com (MA)
 universite hassan ii casablanca (MA) 5/31/2016
 universite hassan ii casablanca (MA) 5/31/2016
 on prélève ou on prépare des échantillons caprés la fin de floculation, on laisse la solution d
 on prélève ou on prépare des échantillons caprés la fin de floculation, on laisse la solution d
 bennai boutaina (MA);el maty naima (MA);oufkir fatima (MA);sabir mahjouba (MA)
 aadnan amine (MA) 6/30/2016
 aadnan amine (MA) 6/30/2016
 optinov sarl (MA) 8/31/2016
 optinov sarl (MA) 8/31/2016
 meolink (MA)
 mascir (moroccan foundation for advanced 5/31/2016
 mascir (moroccan foundation for advanced 5/31/2016
 mascir (moroccan foundation for advanced science,innovation & research (MA)
 universite internationale de rabat (MA)
 universite internationale de rabat (MA) 5/31/2016
 universite internationale de rabat (MA) 5/31/2016
 universite internationale de rabat (MA)
 universite internationale de rabat (MA) 5/31/2016
 universite internationale de rabat (MA) 5/31/2016
 mascir (moroccan foundation for advanced science,innovation & research (MA)
 mascir (morrocan foundation for advanced :5/31/2016
 mascir (morrocan foundation for advanced :5/31/2016
 aboussaad hassan (MA)

er-rachedy massaoud (unknown);ouhjou mymassaoud er-rachedy (MA)
massaoud er-rachedy (MA)
universite internationale de rabat (MA) 5/31/2016
universite internationale de rabat (MA) 5/31/2016
universite internationale de rabat (MA)
universite hassan 1er settat (MA)
dahmani ali (MA)
boulaich adil (MA)
beyond vision anfa (MA)
bibu moha (MA)
imbiconsulting (MA)
bouanani yasin (MA);el alj adnane (MA) 6/30/2016
bouanani yasin (MA);el alj adnane (MA) 6/30/2016
el mokhtari abdefattah (MA)
global greenville italia sarl (MA)
alami ouahabi fouziya (MA)
mascir (morrocan foundation for advanced :6/30/2016
mascir (morrocan foundation for advanced :6/30/2016
synopsys communication sarl (MA)
mascir (morrocan foundation for advanced :6/30/2016
mascir (morrocan foundation for advanced :6/30/2016
majid larbi (MA)
centre national pour la recherche scientifiq 6/30/2016
centre national pour la recherche scientifiq 6/30/2016
chrai mohamed (MA) 6/30/2016
chrai mohamed (MA) 6/30/2016
chafik imrane (MA)
kaina kamal (MA)
manssour fadwa (MA)
charki el omari (MA)
taoui tahar (MA)
universite sidi mohamed ben abdellah (MA) 6/30/2016
universite sidi mohamed ben abdellah (MA) 6/30/2016
bida mohamed (MA)
algo consulting group (MA)
hope3k services (MA)
mascir (morrocan foundation for advanced :6/30/2016
mascir (morrocan foundation for advanced :6/30/2016
universite mohammed v souissi (MA)
azedine boulmakoul (MA);zineb besri (MA) 7/29/2016
azedine boulmakoul (MA);zineb besri (MA) 7/29/2016
universite mohammed v souissi (MA)
el hillali wadii (MA)
bouh yassine (MA)
ecole superieure des industries de textile 7/29/2016
ecole superieure des industries de textile 7/29/2016
haddout abdellah (MA)
dimagaz (MA)
assoualma mohamed choaib (MA)
christen roger (MA)
universite mohammed v souissi (MA)
universite mohammed v souissi (MA)

benkriou abdellah (MA) 9/30/2016
 benkriou abdellah (MA) 9/30/2016
 universite internationale de rabat privee uir (MA)
 universite internationale de rabat (MA)
 el morabit m hamed (MA);lafkih abdelilah (7/29/2016
 el morabit m hamed (MA);lafkih abdelilah (7/29/2016
 betamiel (MA) 9/30/2016
 betamiel (MA) 9/30/2016
 universite hassan ii-mohammedia (MA) 9/30/2016
 universite hassan ii-mohammedia (MA) 9/30/2016
 universite mohammed v souissi (MA)
 universite mohammed v souissi (MA)
 universite mohammed v souissi (MA)
 atalla youssef (MA);benqlilou chouaib (MA); 7/29/2016
 atalla youssef (MA);benqlilou chouaib (MA); 7/29/2016
 el khoutayri zahira (MA)
 el morabit m hamed (MA);lafkih abdelilah (7/29/2016
 el morabit m hamed (MA);lafkih abdelilah (7/29/2016
 universite mohammed v souissi (MA)
 el morabit m hamed (MA);lafkih abdelilah (7/29/2016
 el morabit m hamed (MA);lafkih abdelilah (7/29/2016
 universite mohammed v souissi (MA)
 universite internationale de rabat privee uir 7/29/2016
 universite internationale de rabat privee uir 7/29/2016
 universite mohammed v souissi (MA)
 universite mohammed v souissi (MA) 7/29/2016
 universite mohammed v souissi (MA) 7/29/2016
 universite mohammed v souissi (MA)
 societe marocaine de fonderie et d'applications industrielle -mafoder (MA)
 societe marocaine de fonderie et d'applications industrielle -mafoder (MA)
 s.g. invest (MA)
 oritech sarl (MA)
 universite mohammed v souissi (MA)
 universite mohammed v souissi (MA)
 fatima zaoui (MA)
 ngote mohamed nabil (MA)
 el haite mohammed (MA);kitane meryem (18/31/2016
 el haite mohammed (MA);kitane meryem (18/31/2016
 universite mohammed v souissi (MA)
 universite mohammed v souissi (MA)
 universite internationale de rabat privee uir (MA)
 boukherouaa jamal (MA)
 universite hassan 1er settat (MA)
 institut de recherche en energie solaire et 12/29/2017
 institut de recherche en energie solaire et 12/29/2017
 universite al akhawayne (MA)
 universite alakhawayn (MA) 8/31/2016
 universite alakhawayn (MA) 8/31/2016
 cherki mourad (MA)
 khaled abdessamad (MA)
 université hassan ii casablanca (MA) 11/30/2016
 université hassan ii casablanca (MA) 11/30/2016

| | |
|--|------------|
| el ismaili el idrissi lalla meriem (MA) | 9/30/2016 |
| el ismaili el idrissi lalla meriem (MA) | 9/30/2016 |
| universite mohammed v souissi (MA) | |
| université mohammed v de rabat (MA) | |
| universite mohammed v (MA) | 5/31/2018 |
| universite mohammed v (MA) | 5/31/2018 |
| benabid abdelali (MA) | 4/28/2017 |
| benabid abdelali (MA) | 4/28/2017 |
| université mohammed v de rabat (MA) | |
| universite cadı ayyad (MA) | 1/31/2017 |
| universite cadı ayyad (MA) | 1/31/2017 |
| universite cadı ayyad (MA) | 4/28/2017 |
| universite cadı ayyad (MA) | 4/28/2017 |
| nemotek technologie (MA) | |
| université mohammed premier oujda (MA) | |
| universite hassan 1er settat (MA) | 12/30/2016 |
| universite hassan 1er settat (MA) | 12/30/2016 |
| universite hassan 1er settat (MA) | |
| ecole superieure des industries du textile et | 1/31/2017 |
| ecole superieure des industries du textile et | 1/31/2017 |
| universite hassan 1er settat (MA) | |
| belallam khadija (MA) | |
| madani zakaria (MA) | |
| lbrini salma (MA) | |
| youssef hakkoume (MA) | |
| el ismaili el idrissi lalla meriem (MA) | 10/31/2016 |
| el ismaili el idrissi lalla meriem (MA) | 10/31/2016 |
| el ismaili el idrissi lalla meriem (MA) | 10/31/2016 |
| el ismaili el idrissi lalla meriem (MA) | 10/31/2016 |
| el ismaili el idrissi lalla meriem (MA) | 10/31/2016 |
| el ismaili el idrissi lalla meriem (MA) | 10/31/2016 |
| el ismaili el idrissi lala meriem (MA) | 10/31/2016 |
| el ismaili el idrissi lala meriem (MA) | 10/31/2016 |
| universite internationale de rabat privee uir (MA) | |
| universite internationale de rabat (MA) | |
| universite internationale de rabat (MA) | |
| hakmi hakoum (MA) | |
| ma future (MA) | |
| universite hassan 1er settat (MA) | |
| universite cadı ayyad (MA) | 2/28/2017 |
| universite cadı ayyad (MA) | 2/28/2017 |
| universite cadı ayyad (MA) | 2/28/2017 |
| universite cadı ayyad (MA) | 2/28/2017 |
| université abdelmalek essaâdi - tétouan (M | 2/28/2017 |
| université abdelmalek essaâdi - tétouan (M | 2/28/2017 |
| université abdelmalek essaadi - tétouan (MA) | |
| universite moulay ismail (MA) | 2/28/2017 |
| universite moulay ismail (MA) | 2/28/2017 |
| universite moulay ismail (MA) | 2/28/2017 |
| universite moulay ismail (MA) | 2/28/2017 |
| el bakouchi omar (MA) | |
| université mohammed v de rabat (MA) | |

université mohammed v de rabat (MA)
université mohammed v de rabat (MA)
université mohammed v de rabat (MA) 2/28/2017
université mohammed v de rabat (MA) 2/28/2017
université mohammed v de rabat (MA) 2/28/2017
université mohammed v de rabat (MA) 2/28/2017
université mohammed v de rabat (MA)
université mohammed v de rabat (MA)
université mohammed v de rabat (MA)
université mohammed v de rabat (MA)
mekimah, djamel (DZ) 2/28/2017
mekimah, djamel (DZ) 2/28/2017
universite moulay ismail (MA)
universite hassan ii ain chock casablanca (MA)
universite hassan ii ain chock casablanca (MA)
universite hassan ii ain chock casablanca (MA)
universite hassan ii ain chock casablanca (MA)
bahi lahcen (MA)
universite internationale de rabat privee uir (MA)
akhmassi otmane (MA) 2/28/2017
akhmassi otmane (MA) 2/28/2017
gasmy ali mouncef (MA);zamd mohamed (M1/31/2017
gasmy ali mouncef (MA);zamd mohamed (M1/31/2017
essaïd raoui (MA)
mohamed tabyaoui (MA)
el bouazzaoui majid (MA) 1/31/2017
el bouazzaoui majid (MA) 1/31/2017
universite chouaib doukkali (MA) 2/28/2017
universite chouaib doukkali (MA) 2/28/2017
soklabi abdellatif (MA)
mascir (morrocan foundation for advanced :1/31/2017
mascir (morrocan foundation for advanced :1/31/2017
mascir (morrocan foundation for advanced :1/31/2017
mascir (morrocan foundation for advanced :1/31/2017
mascir (morrocan foundation for advanced :1/31/2017
mascir (morrocan foundation for advanced :1/31/2017
central solar (MA)
universite mohammed v-agdal (MA) 1/31/2017
universite mohammed v-agdal (MA) 1/31/2017
université mohammed v de rabat (MA) 1/31/2017
université mohammed v de rabat (MA) 1/31/2017
université mohammed v de rabat (MA) 1/31/2017
université mohammed v de rabat (MA) 1/31/2017
université mohammed v de rabat (MA) 1/31/2017
université mohammed v de rabat (MA) 1/31/2017
université mohammed v de rabat (MA) 1/31/2017
université mohammed v de rabat (MA) 1/31/2017
université mohammed v de rabat (MA) 1/31/2017
université mohammed v de rabat (MA) 1/31/2017
université mohammed v de rabat (MA) 1/31/2017
mascir (morrocan foundation for advanced :1/31/2017
mascir (morrocan foundation for advanced :1/31/2017
mascir (morrocan foundation for advanced :1/31/2017

mascir (morrocan foundation for advanced :1/31/2017
 mascir (morrocan foundation for advanced science innovation & research) (MA)
 universite internationale de rabat (MA)
 universite internationale de rabat (MA)
 universite internationale de rabat (MA)
 universite internationale de rabat (MA)
 universite internationale de rabat (MA)
 universite internationale de rabat (MA)
 universite internationale de rabat (MA)
 chhim anas (MA)
 mohammed masrou (MA)
 maimoune soufiane (MA)
 bouhachmoud hicham (MA) 2/28/2017
 bouhachmoud hicham (MA) 2/28/2017
 ben abderrazak abdefatfeh (MA)
 universite internationale de rabat (MA)
 universite internationale de rabat (MA)
 universite internationale de rabat (MA)
 universite internationale de rabat (MA)
 universite internationale de rabat (MA)
 universite internationale de rabat (MA)
 universite internationale de rabat (MA) 12/30/2016
 universite internationale de rabat (MA) 12/30/2016
 universite internationale de rabat (MA)
 université abdelmalek essaâdi (faculté des 5/31/2017
 université abdelmalek essaâdi (faculté des 5/31/2017
 hassan hankir (MA) 7/29/2016
 universite mohammed v souissi (MA)
 université mohammed v de rabat (MA)
 université mohammed v de rabat (MA)
 siprof sa (MA) 4/28/2017
 siprof sa (MA) 4/28/2017
 université mohammed v de rabat (MA) 12/29/2017
 université mohammed v de rabat (MA) 12/29/2017
 mascir (morrocan foundation for advanced science innovation & research) (MA)
 uniconfort maroc dolidol (MA) 7/31/2017
 uniconfort maroc dolidol (MA) 7/31/2017
 universite mohammed v (MA) 4/30/2018
 universite mohammed v (MA) 4/30/2018
 boukhraz othmane (MA);marchich hafsa (MA);routabi oussama (MA);semlali manal (MA)
 université mohammed v de rabat (MA)
 universite abdelmalek essaâdi tetouan (MA)
 université mohammed v de rabat (MA) 12/29/2017
 université mohammed v de rabat (MA) 12/29/2017
 mascir (morrocan foundation for advanced science innovation & research) (MA)
 université mohammed v de rabat (MA)
 mascir (morrocan foundation for advanced science innovation & research) (MA)
 mascir (moroccan foundation for advanced 6/29/2018
 mascir (moroccan foundation for advanced 6/29/2018
 fire sarl (MA) 4/28/2017

| | |
|--|------------|
| fire sarl (MA) | 4/28/2017 |
| universite hassan ii casablanca (MA) | 9/29/2017 |
| universite hassan ii casablanca (MA) | 9/29/2017 |
| mouna merouane (MA) | 12/30/2016 |
| mouna merouane (MA) | 12/30/2016 |
| el morabit m hamed (MA) | 6/30/2017 |
| el morabit m hamed (MA) | 6/30/2017 |
| universite internationale de rabat privee uir | 12/30/2016 |
| universite internationale de rabat privee uir | 12/30/2016 |
| cherif-messaoudi zoheir (MA) | 12/30/2016 |
| cherif-messaoudi zoheir (MA) | 12/30/2016 |
| universite internationale de rabat (MA) | 4/28/2017 |
| universite internationale de rabat (MA) | 4/28/2017 |
| mascir (morrocan foundation for advanced | 12/30/2016 |
| mascir (morrocan foundation for advanced | 12/30/2016 |
| universite sidi mohamed ben abdellah (MA) | 12/30/2016 |
| universite sidi mohamed ben abdellah (MA) | 12/30/2016 |
| hamza begdouri (MA) | 9/29/2017 |
| hamza begdouri (MA) | 9/29/2017 |
| universite mohammed v rabat (MA) | 9/29/2017 |
| universite mohammed v rabat (MA) | 9/29/2017 |
| faical el haddaj (MA) | |
| ecole superieure des industries du textile et | 4/28/2017 |
| ecole superieure des industries du textile et | 4/28/2017 |
| boufim abdellah (MA) | |
| benabid abdelali (MA) | 5/31/2018 |
| benabid abdelali (MA) | 5/31/2018 |
| université mohammed v de rabat (MA) | |
| universite mohammed v souissi (MA) | |
| université mohammed v de rabat (MA) | |
| el hamdia mohamed (MA) | |
| mascir (morrocan foundation for advanced science innovation & research) (MA) | |
| cible securite groupe (MA) | |
| lajdel abdellatif (MA);mazouzi mohamed (M | 4/28/2017 |
| lajdel abdellatif (MA);mazouzi mohamed (M | 4/28/2017 |
| mascir (morrocan foundation for advanced | 7/31/2017 |
| mascir (morrocan foundation for advanced | 7/31/2017 |
| laraki mohamed (MA) | |
| bouftass samir (MA) | 7/31/2017 |
| bouftass samir (MA) | 7/31/2017 |
| université mohammed v de rabat (MA) | |
| universite hassan 1er settat (MA) | |
| université abdelmalek essaâdi - tétouan (M | 1/31/2017 |
| université abdelmalek essaâdi - tétouan (M | 1/31/2017 |
| idnature (MA) | 1/31/2017 |
| idnature (MA) | 1/31/2017 |
| mascir (morrocan foundation for advanced | 1/31/2017 |
| mascir (morrocan foundation for advanced | 1/31/2017 |
| brahim chaoui (MA) | 4/28/2017 |
| brahim chaoui (MA) | 4/28/2017 |
| mascir (morrocan foundation for advanced | 1/31/2017 |
| mascir (morrocan foundation for advanced | 1/31/2017 |

mascir (morrocan foundation for advanced :1/31/2017
 universite internationale de rabat (MA)
 kili lahcen (MA)
 gharb papier et carton sa (MA)
 universite internationale de rabat (MA) 10/31/2017
 universite internationale de rabat (MA) 10/31/2017
 université mohammed v de rabat (MA)
 rayane d'irrigation (MA) 9/29/2017
 rayane d'irrigation (MA) 9/29/2017
 universite internationale de rabat privee uir (MA)
 universite internationale de rabat (MA)
 universite internationale de rabat (MA)
 universite internationale de rabat (MA)
 université abdelmalek essaâdi - tétouan (M 3/31/2017
 brahim chaoui (MA) 2/28/2017
 brahim chaoui (MA) 2/28/2017
 université cadi ayyad (MA)
 brahim chaoui (MA) 4/28/2017
 brahim chaoui (MA) 4/28/2017
 el bounia nou-eddine (MA)
 tarik el grine (MA)
 laraki mohamed (MA) 10/31/2017
 laraki mohamed (MA) 10/31/2017
 kauser eco (MA);universite internationale d 10/31/2017
 kauser eco (MA);universite internationale d 10/31/2017
 agadir inox export (MA)
 brahim chaoui (MA) 4/28/2017
 brahim chaoui (MA) 4/28/2017
 brahim chaoui (MA) 4/28/2017
 brahim chaoui (MA) 4/28/2017
 mascir (moroccan foundation for advanced science, innovation & research) (MA)
 moroccan foundation for advanced science 12/29/2017
 moroccan foundation for advanced science 12/29/2017
 mascir (moroccan foundation for advanced 12/29/2017
 mascir (moroccan foundation for advanced 12/29/2017
 université mohammed v de rabat (MA) 12/29/2017
 université mohammed v de rabat (MA) 12/29/2017
 mascir (morrocan foundation for advanced :12/29/2017
 mascir (morrocan foundation for advanced :12/29/2017
 doulfakkar abdelhak (MA)
 ghizlane bilali (MA)
 universite mohammed v souissi (MA)
 universite chouaib doukkali (MA)
 belhir elhoucaine (MA);saadi drissi brahim (MA)
 aboutajedyne abdelmajid (MA)
 universite internationale de rabat uir (MA)
 braida noureddine (MA)
 universite ibn tofail (MA) 12/29/2017
 universite ibn tofail (MA) 12/29/2017
 universite internationale de rabat uir (MA)
 labriki hicham (MA)
 universite internationale de rabat uir (MA)

universite internationale de rabat uir (MA)
el hammari bouazza (MA)
universite internationale de rabat uir (MA)
pub bike (MA)
farah elmostafa (MA) 3/30/2018
farah elmostafa (MA) 3/30/2018
el arroussi mohammed (MA)
universite internationale de rabat uir (MA)
universite mohammed v (MA) 4/30/2018
universite mohammed v (MA) 4/30/2018
mascir (morrocan foundation for advanced science innovation & research) (MA)
universite internationale de rabat (MA)
universite hassan ii casablanca (MA)
universite internationale de rabat (MA)
universite internationale de rabat (MA)
universite hassan ii casablanca (MA)
universite internationale de rabat (MA)
universite internationale de rabat (MA) 4/30/2018
universite internationale de rabat (MA) 4/30/2018
lhafi naoufal (MA)
universite internationale de rabat (MA)
mascir (moroccan foundation for advanced 11/30/2018
mascir (moroccan foundation for advanced 11/30/2018
universite internationale de rabat (MA)
universite internationale de rabat (MA)
universite internationale de rabat (MA)
universite internationale de rabat (MA) 4/30/2018
universite internationale de rabat (MA) 4/30/2018
union des inventeurs (MA);universite internationale de rabat (MA)
mascir (morrocan foundation for advanced science innovation & research) (MA)
universite internationale de rabat (MA)
mascir (morrocan foundation for advanced science innovation & research) (MA)
miakka sarl (MA)
labchara mohamed (MA)
union des inventeurs (MA);universite intern 12/29/2017
union des inventeurs (MA);universite intern 12/29/2017
mascir (morrocan foundation for advanced science innovation & research) (MA)
mascir (morrocan foundation for advanced science innovation & research) (MA)
mascir (morrocan foundation for advanced science innovation & research) (MA)
mascir (morrocan foundation for advanced 4/30/2018
mascir (morrocan foundation for advanced 4/30/2018
mascir (morrocan foundation for advanced :4/30/2018
mascir (morrocan foundation for advanced :4/30/2018
mascir (morrocan foundation for advanced science innovation & research) (MA)
universite ibn tofail (MA) 4/30/2018
universite ibn tofail (MA) 4/30/2018
mascir (morrocan foundation for advanced science innovation & research) (MA)
universite internationale de rabat (MA)
universite hassan ii casablanca (MA)
laila el aissaoui (MA)
universite mohammed v rabat (MA)
benslimane anas (MA);chkaoui omar (MA)

universite internationale de rabat (MA) 3/30/2018
 universite internationale de rabat (MA) 3/30/2018
 el jebar abdelali (MA)
 mascir (moroccan foundation for advanced science innovation & research) (MA)
 université ibn zohr agadir (MA) 11/30/2018
 université ibn zohr agadir (MA) 11/30/2018
 mascir (morrocan foundation for advanced science innovation & research) (MA)
 université ibn zohr agadir (MA)
 azedine boulmakoul (MA);lamia karim (MA) 4/30/2018
 azedine boulmakoul (MA);lamia karim (MA) 4/30/2018
 universite cadi ayyad (MA)
 benhamou mohammed (MA)
 universite mohammed v de rabat (MA) 6/29/2018
 universite mohammed v de rabat (MA) 6/29/2018
 universite hassan 1er settat (MA)
 jallad ibourk (MA)
 universite hassan 1er settat (MA)
 toum benchekroun thami (MA)
 emsi-rabat (MA);hafid griguer (MA);youssef 4/30/2018
 emsi-rabat (MA);hafid griguer (MA);youssef 4/30/2018
 dine jamal (MA)
 université ibn zohr agadir (MA) 3/30/2018
 université ibn zohr agadir (MA) 3/30/2018
 ets ringa (MA) 4/30/2018
 ets ringa (MA) 4/30/2018
 universite hassan 1er settat (MA)
 université abdelmalek essaâdi (MA) 3/30/2018
 université abdelmalek essaâdi (MA) 3/30/2018
 mejeddar abdelaziz (MA)
 bouhaya driss (MA)
 abid mohamed (MA) 4/30/2018
 abid mohamed (MA) 4/30/2018
 mabrouk sidi mohamed (MA) 4/30/2018
 mabrouk sidi mohamed (MA) 4/30/2018
 es saady mohamed (MA)
 scmm canada international inc au maroc (MA)
 universite internationale de rabat uir (MA)
 universite internationale de rabat privee uir (MA)
 universite internationale de rabat privee uir (MA)
 universite internationale de rabat privee uir (MA)
 brahim chaoui (MA) 4/30/2018
 brahim chaoui (MA) 4/30/2018
 brahim chaoui (MA) 12/29/2017
 brahim chaoui (MA) 12/29/2017
 brahim chaoui (MA) 5/31/2018
 brahim chaoui (MA) 5/31/2018
 adil bannour (MA)
 omarfood (MA)
 brahim chaoui (MA)
 mohamed daoudi (MA)
 universite internationale de rabat privee uir (MA)
 taffach hicham (MA)

universite internationale de rabat privee uir (MA)
brahim chaoui (MA)
universite internationale de rabat privee uir (MA)
lalj hicham (MA)
universite internationale de rabat privee uir (MA)
universite internationale de rabat privee uir (MA)
lalj hicham (MA)
universite internationale de rabat privee uir (MA)
brahim chaoui (MA) 6/29/2018
brahim chaoui (MA) 6/29/2018
brahim chaoui (MA)
brahim chaoui (MA)
mascir (morrocan foundation for advanced science innovation & research) (MA)
douiri hamza (MA)
université mohammed v de rabat (MA)
universite ibn zohr (MA)
universite mohammed v (MA)
université mohammed v rabat (MA)
habarbach abdelaziz (MA)
union des inventeurs (MA);universite internationale de rabat uir (MA)
afghani abderrahman (MA)
universite cadı ayyad (MA) 6/29/2018
universite cadı ayyad (MA) 6/29/2018
union des inventeurs (MA);universite internationale de rabat (uir) (MA)
université mohammed v (MA)
mascir (morrocan foundation for advanced :4/30/2018
mascir (morrocan foundation for advanced :4/30/2018
zouine abdeslam (MA) 11/30/2018
zouine abdeslam (MA) 11/30/2018
universiapolis (MA)
azzi mohammed (MA)
université mohammed v de rabat (MA)
université mohammed v de rabat (MA)
université mohammed v de rabat (MA)
université mohammed v de rabat (MA)
universiapolis (MA)
universite hassan ii de casablanca (MA)
universite ibn tofail (MA) 6/29/2018
universite ibn tofail (MA) 6/29/2018
université mohammed v rabat (MA)
université mohammed v de rabat (MA)
université mohammed v de rabat (MA)
union des inventeurs (MA);universite internationale de rabat (uir) (MA)
union des inventeurs (MA);universite internationale de rabat (uir) (MA)
mascir (moroccan foundation for advanced 5/31/2018
mascir (moroccan foundation for advanced 5/31/2018
ben brahim hassan (MA)
mascir (moroccan foundation for advanced science innovation & research) (MA)
universite mohammed v rabat (MA)
universite internationale de rabat uir (MA) 4/30/2018
universite internationale de rabat uir (MA) 4/30/2018
union des inventeurs (MA);universite internationale de rabat (uir) (MA)

| | |
|--|------------|
| kamal benzekki (MA) | |
| universite mohammed v (MA) | 4/30/2018 |
| universite mohammed v (MA) | 4/30/2018 |
| universite hassan ii (MA) | 4/30/2018 |
| universite hassan ii (MA) | 4/30/2018 |
| kaissar karima (MA) | |
| universite al akhawayne a ifrane (MA);univ | 4/30/2018 |
| universite al akhawayne a ifrane (MA);univ | 4/30/2018 |
| université mohammed v de rabat (MA) | |
| advanced scientific developements (MA) | 6/29/2018 |
| advanced scientific developements (MA) | 6/29/2018 |
| advanced scientific developements (MA) | |
| mascir (morocan foundation for advanced science innovation & research) (MA) | |
| mascir (morocan foundation for advanced science innovation & research) (MA) | |
| zahir mohamed (MA) | |
| filali radouane (MA);maleb soufiane (MA); | 6/29/2018 |
| filali radouane (MA);maleb soufiane (MA); | 6/29/2018 |
| universite hassan ii de casablanca (MA) | |
| mascir (moroccan foundation for advanced science innovation & research) (MA) | |
| universite euro-mediterraneenne de fes (M | 9/28/2018 |
| universite euro-mediterraneenne de fes (M | 9/28/2018 |
| bensaoud abdelmajid (MA) | 4/30/2018 |
| bensaoud abdelmajid (MA) | 4/30/2018 |
| souizi abdelaziz (MA) | 10/31/2018 |
| souizi abdelaziz (MA) | 10/31/2018 |
| el khalfouni mhammed (MA) | |
| sothcom (MA) | 3/30/2018 |
| sothcom (MA) | 3/30/2018 |
| universite mohammed v souissi (MA) | |
| azedine boulmakoul (MA);lamia karim (MA) | |
| universite mohammed v souissi (MA) | |
| université mohammed v - rabat (MA) | |
| université mohammed v rabat (MA) | |
| zahir mohamed (MA) | |
| hamdoun noureddine (MA) | |
| espace zemmouri sarl au (MA) | 9/28/2018 |
| espace zemmouri sarl au (MA) | 9/28/2018 |
| hamdoun noureddine (MA) | 4/30/2018 |
| hamdoun noureddine (MA) | 4/30/2018 |
| tazi abdelhay (MA) | 6/29/2018 |
| tazi abdelhay (MA) | 6/29/2018 |
| ayache abdellah (MA) | 6/29/2018 |
| ayache abdellah (MA) | 6/29/2018 |
| alil said (MA) | 11/30/2018 |
| alil said (MA) | 11/30/2018 |
| université mohammed v - rabat (MA) | |
| université mohammed v rabat (MA) | |
| université mohammed v rabat (MA) | 5/31/2018 |
| université mohammed v rabat (MA) | 5/31/2018 |
| université abdelmalek essaâdi - tétouan (M | 11/30/2018 |
| université abdelmalek essaâdi - tétouan (M | 11/30/2018 |
| universite ibn tofail (MA) | |

ecole polytechnique d'agadir-universiapolis 11/30/2018
ecole polytechnique d'agadir-universiapolis 11/30/2018
universite mohammed v rabat (MA)
université mohammed v rabat (MA) 10/31/2018
université mohammed v rabat (MA) 10/31/2018
universite mohammed premier oujda (MA) 5/31/2018
universite mohammed premier oujda (MA) 5/31/2018
universite mohammed v (MA) 5/31/2018
universite mohammed v (MA) 5/31/2018
université mohammed v (MA)
haliopole cluster agadir (MA);inrh (MA) 4/30/2018
haliopole cluster agadir (MA);inrh (MA) 4/30/2018
lahcen lemhrhannem (MA)
universite internationale de rabat uir (MA)
université mohammed v rabat (MA) 9/28/2018
université mohammed v rabat (MA) 9/28/2018
e-energie (MA);universite internationale de 8/31/2018
e-energie (MA);universite internationale de 8/31/2018
moroccan foundation for advanced science 6/29/2018
moroccan foundation for advanced science 6/29/2018
universite mohammed v (MA)
universite mohammed v (MA)
université abdelmalek essaâdi (MA) 5/31/2018
université abdelmalek essaâdi (MA) 5/31/2018
universite internationale de rabat (MA) 8/31/2018
universite internationale de rabat (MA) 8/31/2018
e-energie (MA);universite internationale de rabat uir (MA)
universite internationale de rabat (MA)
universite internationale de rabat (MA)
universite internationale de rabat (MA)
universite internationale de rabat (MA) 8/31/2018
universite internationale de rabat (MA) 8/31/2018
universite internationale de rabat (MA) 8/31/2018
universite internationale de rabat (MA) 8/31/2018
universite internationale de rabat (MA)
universite internationale de rabat (MA) 11/30/2018
universite internationale de rabat (MA) 11/30/2018
universite internationale de rabat (MA) 4/30/2018
universite internationale de rabat (MA) 4/30/2018
ghoubar abdelaziz (MA)
elbouazzaoui majid (MA) 6/29/2018
elbouazzaoui majid (MA) 6/29/2018
lahoucine aouzane (MA)
universite hassan ii (MA)
mascir (morrocan foundation for advanced :4/30/2018
mascir (morrocan foundation for advanced :4/30/2018
art alu (MA)
benali mohamed (MA)
aiboud youssef (MA);benlezaar moncef (MA)6/29/2018
aiboud youssef (MA);benlezaar moncef (MA)6/29/2018
moroccan foundation for advanced science innovation (mascir) (MA)
ecole polytechnique d'agadir - universiapolis (MA)

maroc conteneurs internationales (MA);valter guiducci (MA)
université hassan 1er de settat (MA)
universite hassan ii de casablanca (MA) 9/28/2018
universite hassan ii de casablanca (MA) 9/28/2018
mabrouki el batoul (MA);mabrouki mohamr8/31/2018
mabrouki el batoul (MA);mabrouki mohamr8/31/2018
nqairi redouane (MA)
mascir (morrocan foundation for advanced science innovation & research) (MA)
mascir (moroccan foundation for advanced science, innovation & research) (MA)
mahboub rabii (MA)
mascir (morrocan foundation for advanced science innovation & research) (MA)
mascir (morocan foundation for advanced science innovation & research) (MA)
abderrahmane ismaili alaoui (MA)
el mostafa timija (MA);noureddine abdellouche (MA)
universite mohammed v - rabat (MA)
université hassan ii de casablanca (MA)
université mohammed v - rabat (MA)
universite euro mediterraneenne de fes uemf (MA)
universite internationale de rabat (MA)
universite internationale de rabat (MA)
lajdel abdellatif (MA);maazouzi mohamed (MA)
universite internationale de rabat (MA)
sebti youssef (MA)
universite internationale de rabat (MA)
e-energie (MA);universite internationale de rabat (MA)
promindus sarl (MA)
universite internationale de rabat (MA)
universite internationale de rabat (MA)
bouftass samir (MA)
université mohammed v rabat (MA)
université mohammed v rabat (MA)
université mohammed v rabat (MA)
moroccan foundation for advanced science innovation and research (mascir) (MA)
atlan space sarl (MA) 10/31/2018
atlan space sarl (MA) 10/31/2018
université mohammed v rabat (MA)
université mohammed v rabat (MA)
université mohammed v rabat (MA) 9/28/2018
université mohammed v rabat (MA) 9/28/2018
université mohammed v rabat (MA)
université mohammed v rabat (MA)
université mohammed v rabat (MA) 8/31/2018
université mohammed v rabat (MA) 8/31/2018
université mohammed v rabat (MA)
universite cadì ayyad (MA) 9/28/2018
universite cadì ayyad (MA) 9/28/2018
université mohammed v rabat (MA)
université mohammed v rabat (MA)
université mohammed v rabat (MA)
université mohammed v rabat (MA) 10/31/2018
université mohammed v rabat (MA) 10/31/2018
ecole superieure des industries du textile et11/30/2018

ecole superieure des industries du textile et11/30/2018
moroccan foundation for advanced science 11/30/2018
moroccan foundation for advanced science 11/30/2018
université mohammed v rabat (MA) 11/30/2018
université mohammed v rabat (MA) 11/30/2018
societe nationale des autoroutes du maroc (MA)
sidi mohamed mabrouk (MA)
moroccan foundation for advanced science innovation and resaerch (mascir) (MA)
union des inventeurs (MA);universite internationale de rabat (MA)
el mokhtari abdefattah (MA)
societe nationale des autoroutes du maroc (MA)
université mohammed v rabat (MA)
université mohammed v rabat (MA)
universite internationale de rabat (MA) 10/31/2018
universite internationale de rabat (MA) 10/31/2018
université mohammed v rabat (MA)
université mohammed v rabat (MA)
mafoder fonderie (MA)
ecole superieure des industries du textile et11/30/2018
ecole superieure des industries du textile et11/30/2018
université mohammed v rabat (MA)
université mohammed v rabat (MA)
moroccan foundation for advanced science innovation and research (mascir) (MA)
université mohammed v rabat (MA) 11/30/2018
université mohammed v rabat (MA) 11/30/2018
université mohammed v rabat (MA) 12/31/2018
université mohammed v rabat (MA) 12/31/2018
moroccan foundation for advanced science 11/30/2018
moroccan foundation for advanced science 11/30/2018
chouhbi mohamed (MA)
université mohammed v rabat (MA) 11/30/2018
université mohammed v rabat (MA) 11/30/2018
safedemat sarl (MA)
université mohammed v rabat (MA)
osama ahmal ali (MA) 11/30/2018
osama ahmal ali (MA) 11/30/2018
moroccan foundation for advanced science innovation and resaerch (mascir) (MA)
universite internationale de rabat (MA)
union des inventeurs (MA);universite internationale de rabat (MA)
union des inventeurs (MA);universite internationale de rabat (MA)
universite ibn tofail (MA) 10/31/2018
universite hassan 1er settat (MA) 10/31/2018
universite hassan 1er settat (MA) 10/31/2018
université abdelmalek essaâdi - tétouan (MA)
united projets (MA)
ismail hadfi (MA)
lahsaine ouskour (MA)
implast (MA)
université mohammed v rabat (MA)
universiapolis (MA)
red tag sarl (MA) 12/31/2018
red tag sarl (MA) 12/31/2018

universiapolis (MA)
nouria yakoubi (MA) 12/31/2018
nouria yakoubi (MA) 12/31/2018
ecole superieure de technologie de meknes12/31/2018
ecole superieure de technologie de meknes12/31/2018
universiapolis (MA)
universite cadia ayyad (MA)
attar salim (MA)
moroccan foundation for advanced science innovation and research (mascir) (MA)
eddouks mohamed (MA)
moroccan foundation for advanced science innovation and research (mascir) (MA)
benmoussa mustapha (MA) 11/30/2018
benmoussa mustapha (MA) 11/30/2018
midelco (MA)
universite cadia ayyad (MA) 12/31/2018
universite cadia ayyad (MA) 12/31/2018
antonini consulting (MA) 11/30/2018
antonini consulting (MA) 11/30/2018
université mohammed v rabat (MA) 9/28/2018
hadi akram (MA)
universite mohammed premier oujda (MA) 11/30/2018
universite mohammed premier oujda (MA) 11/30/2018
ennaoui mustapha (MA)
nour-eddine mokhles (MA)
chraibi younes (MA)
moroccan foundation for advanced science innovation and research (mascir) (MA)
es saady mohamed (MA)
hamdoun noureddine (MA) 11/30/2018
benahajjou said (MA);bouzekri hicham (MA);oubaha mohamed (MA)
université internationale de rabat (MA)
université mohammed v rabat (MA)
université internationale de rabat (MA)
université internationale de rabat (MA)
advanced scientific developements (MA)
karim ayoub (MA)
université ibn tofail (MA)
université internationale de rabat (MA)
universite ibn tofail (MA)
université mohammed v (MA)
université internationale de rabat (MA)
université mohammed v rabat (MA)
lenium energy investments sarl (lei) (MA);université internationale de rabat (MA)
amrane said (MA);azami nawfel (MA);institut national des postes et télécommunications (M/
université internationale de rabat (MA)
barakat salah eddine (MA);sadraoui rachid (MA)
universitatea de stat din moldova (MD)
universitatea de stat din moldova (MD)
institutul de chimie al academiei de stiinte a moldovei (MD)
institutul de chimie al academiei de stiinte a moldovei (MD)
schlumberger technology bv. (NL)
institut pasteur. (FR)
institut pasteur. (FR)

cornell research foundation, inc. (US)
 thoraxica ag (CI)
 sanofi-aventis (FR)
 promindus (actions promotionnelles dans l'industrie et le commerce) (MA)
 pierre fabre medicament. (FR)
 sanofi-aventis (FR)
 institut agronomique et veterinaire- hassan ii (MA)
 farid bennis (MA)
 izuogu, ezekiel (NG)
 universita' degli studi di milano (IT)
 mohamed mokrane (DZ)
 mohamed mokrane (DZ)
 saphon energy ltd (TN)
 schlumberger technology b.v. (NL)
 schlumberger technology b.v. (NL)
 schlumberger technology b.v. (NL)
 schlumberger technology b.v. (NL)
 schlumberger technology b.v. (NL)
 schlumberger technology b.v. (NL)
 agronutrition (FR)
 schlumberger technology b.v. (NL)
 the procter & gamble company (US)
 nokia corporation (FI)
 arcelormittal - stainless and nickel alloys (FR);ecole polytechnique (FR)
 sanofi-aventis (FR)
 nestec s.a. (CH)
 gc technology limited (TC)
 mohamed mokrane (DZ)
 sanofi - aventis (FR)
 schlumberger holdings ltd (VG)
 schlumberger holdings ltd (VG)
 schlumberger holdings ltd (VG)
 hihi bachir (DZ)
 hihi bachir (DZ)
 bezjak marjan (SI)
 bezjak marjan (SI)
 chaalal omar (DZ)
 inneholder minst 0,5%, fortrinnsvis minst 1 oppvise et absorpsjonsforhold A280/560 på min:
 inneholder minst 0,5%, fortrinnsvis minst 1 oppvise et absorpsjonsforhold A280/560 på min:
 heineken supply chain bv (NL)
 heineken supply chain bv (NL)
 chaalal omar (DZ)
 schlumberger technology bv (NL)
 schlumberger technology bv (NL)
 sanofi-aventis (FR)
 pierre fabre medicament (FR)
 schlumberger technology bv (NL)
 schlumberger technology b.v. (NL)
 jules dajaman yao (CI) 5/9/2006
 albert koule tamou (CI) 4/18/2006
 sarl guety (SN) 1/12/2005
 gigo, m., sani (NE) 1/12/2005

| | |
|---|-----------|
| mahaman sani laouali (NE) | 1/5/2005 |
| jacques vanhercke (SN) | 4/10/2006 |
| jacques vanhercke (SN) | 5/9/2006 |
| echarte jose pablo morales (GN) | 7/26/2005 |
| ali ahmed (NE) | 4/17/2006 |
| gbodossou, erick vidjin'agnih, dr. (SN) | 1/26/2005 |
| anta nyomkpah aklah trimua (TG);minsob l | 8/16/2005 |
| kerim saar abdoul (MR) | 5/9/2006 |
| laurent koffi kouassi (CI) | 4/12/2006 |
| gravitec instruments limited (CI) | 4/12/2006 |
| gbodossou, erick vidjin'agnih, dr. (SN) | 7/19/2005 |
| gbodossou, erick vidjin'agnih, dr. (SN) | 7/19/2005 |
| gbodossou, erick vidjin'agnih, dr. (SN) | 7/19/2005 |
| jean-baptiste moiese hounyovi (BJ) | 5/9/2006 |
| pierre koffi yao (CI) | 5/2/2006 |
| seyeni nouhou amadou (NE) | 4/13/2006 |
| association pour le developpement de la riz | 4/17/2006 |
| abdoulaye diawara (ML) | 5/9/2006 |
| diassana gnibouwa (ML) | 5/9/2006 |
| yahaya hassane bissala (NE) | 5/8/2006 |
| luc roger poret (CI) | 5/9/2006 |
| mahmoud oud maouloud oud laghdaf (MR) | 5/4/2006 |
| djire seydou (ML) | 4/18/2006 |
| mohamed abdallah oud lalah (MR) | 6/1/2006 |
| mamady camara (GN) | 5/24/2006 |
| mohamed mahmoud oud sidi (MR) | 5/29/2006 |
| cheik oumar kone (ML) | 5/24/2006 |
| guido matheus achilles gorissen (CI) | 5/12/2006 |
| abdallahi oud mohamed salem oud boudre | 5/24/2006 |
| seck mor maty (CI) | 6/1/2006 |
| dramane traore (ML) | 5/24/2006 |
| mamadou, mara, dr. (GN) | 4/18/2006 |
| kolly-thea doguis (GN) | 4/18/2006 |
| gbodossou, erick vidjin'agnih, dr. (SN) | 5/22/2006 |
| gbodossou, erick vidjin'agnih, dr. (SN) | 5/22/2006 |
| barry aguibou (GN) | 5/22/2006 |
| erick vidjin'agnih gbodossou (SN) | 6/5/2006 |
| erick vidjin'agnih gbodossou (SN) | 6/5/2006 |
| erick vidjin'agnih gbodossou (SN) | 6/5/2006 |
| erick vidjin'agnih gbodossou (SN) | 6/5/2006 |
| toure siaka (CI) | 6/7/2006 |
| el hadj mamady kourouma fils (GN) | 5/24/2006 |
| gaoussou traore (ML) | 6/21/2006 |
| societe industrielle sahelienne de mecaniqu | 6/7/2006 |
| hilaire agoh aka (CI) | 6/14/2006 |
| sebastien beugre akpole (CI) | 6/7/2006 |
| simplice tevi dagri (CI) | 6/7/2006 |
| alpha sidiki cisse (ML) | 6/26/2006 |
| oumar diaw (SN) | 6/20/2006 |
| abarchi maman sani (NE) | 6/28/2006 |
| aiounou tamessi pierre (BJ) | 9/15/2006 |
| ly mamadou (MR) | 9/15/2006 |

| | |
|--|------------|
| pango-tati blanche (CI) | 9/15/2006 |
| hountondji rose-marie (BJ) | 9/15/2006 |
| ousmane derme (BF) | 9/15/2006 |
| medji lea (BJ) | 9/15/2006 |
| seck mor maty (BJ) | 9/15/2006 |
| ba issa (BA) | 9/15/2006 |
| adjovi edmond codjo (BJ);gbaguidi senouho | 9/15/2006 |
| bio yau bio nigan amina (BJ) | 9/15/2006 |
| societe industrielle sahelienne de mecaniqu | 9/15/2006 |
| siata mint salem ould oumar (MR) | 10/13/2006 |
| willfred-ramic inc (US) | 10/13/2006 |
| alatin sylvain (BJ) | 10/13/2006 |
| avouzoukan sebastienne (BJ) | 10/13/2006 |
| nestec sa (CH) | 10/13/2006 |
| gana ngom (SN) | 10/13/2006 |
| frederic b kankpe (BJ) | 11/10/2006 |
| abdourahmane bahathie (SN) | 11/10/2006 |
| moussa yahaya (NE) | 11/10/2006 |
| mathurin loukou yao (CI) | 11/10/2006 |
| moussa yahaya (NE) | 11/10/2006 |
| bocar ba (SN) | 11/10/2006 |
| sebastienne avouzoukan (BJ) | 11/10/2006 |
| moussaango akali (NE) | 11/10/2006 |
| lamine mougare (ML) | 12/13/2006 |
| kouame francois koffi (CI) | 12/13/2006 |
| codjo atchiriki (BJ) | 12/13/2006 |
| codjo atchiriki (BJ) | 12/13/2006 |
| cheikhouna lo (SN) | 12/13/2006 |
| centre national d'energie solaire (NE) | 12/13/2006 |
| centre national d'energie solaire (NE) | 12/13/2006 |
| sidy mohamed coulibaly (ML) | 12/13/2006 |
| david roger segbedji dagniho (BJ) | 12/13/2006 |
| basf aktiengesellschaft (DE) | 1/31/2007 |
| konan bra (CI) | 4/13/2007 |
| grogga nicole adingra (CI) | 4/13/2007 |
| achidi valentin agon (BJ) | 4/13/2007 |
| edmond codjo adjovi (BJ) | 4/13/2007 |
| jean louis roger (SN) | 4/13/2007 |
| bertrand gallyam bere (BF) | 4/13/2007 |
| bertrand gallyam bere (BF) | 4/13/2007 |
| mouhamadou bassir diop (SN) | 4/13/2007 |
| genentech, inc. (US) | |
| smithkline beecham corporation (US) | |
| barrick gold corporation (CA) | |
| arena pharmaceuticals, inc. (US) | |
| schering corporation (US) | |
| astrazeneca ab (SE) | |
| merck and co., inc. (US);scynexis, inc. (US) | |
| schering corporation (US) | |
| astrazeneca ab (SE) | |
| schering corporation (US) | |
| arena pharmaceuticals, inc. (US) | |

schering corporation (US)
vertex pharmaceuticals incorporated (US)
vertex pharmaceuticals incorporated (US)
agronutrition (FR);centre national de la recherche scientifique (c.n.r.s.) (FR);universite paul :
institut de recherche pour le développement i.r.d. (FR);institut national sciences appliquees
centre national de la recherche scientifique (c.n.r.s.) (FR);odyssee environnement (FR);univ
alcatel lucent (FR)
centre hospitalier régional et universitaire de brest (FR);inserm (FR);université de bretagne
nokia technologies oy (FI)
henkel ag & co. kga (DE)
agronutrition (FR)
mediterranea solutions s.u.a.r.l. (TN)
rekik, raouf (TN)
joao baptista silva lopes (CV)
joao baptista silva lopes (CV)
lyonnaise des eaux france (FR)
instituto superior tecnico (PT)
instituto superior tecnico (PT)
joao baptista silva lopes (CV)
demconstruct sarl (TN)
instituto superior tecnico (PT)
instituto superior tecnico (PT)
lassaad boujbel (TN)
advanced scientific developements (MA)
advanced scientific developements (MA)
mexel industries (FR)
pst sensors (pty) limited (ZA)
advanced scientific developements (MA)
offset polyplast (MA)
aperam alloys imphy (FR);ecole polytechnique (FR)
advanced scientific developements (MA)
celso lopes rodrigues (CV)
instituto superior técnico (PT);universidade de aveiro (PT)
centre hospitalier régional et universitaire de brest (FR);inserm (FR);université de bretagne
mediterranea solutions s.u.a.r.l. (TN)
les pâtes warda sa (TN)
mediterranea solutions s.u.a.r.l. (TN)
ooo 'ttu' (RU)
nokia korporejshn (FI)
nokia korporejshn (FI)
movag gmbkh (SN)
movag gmbkh (SN)
obshchestvo s ogranichennoj otvetstvennost'ju 'shungit' (RU)
obshchestvo s ogranichennoj otvetstvennost'ju 'shungit' (RU)
obshchestvo s ogranichennoj otvetstvennost'ju 'shungit' (RU)
obshchestvo s ogranichennoj otvetstvennost'ju 'shungit' (RU)
bajovejl lehboreteriz interneshnl (barbados) srl (GH)
bajovejl lehboreteriz interneshnl (barbados) srl (GH)
nokia korporejshn (FI)
nokia korporejshn (FI)
bajer kropsajens ag (DE)
bajer kropsajens ag (DE)

bajer kropsajens ag (DE)
pejdzh interneshnl fz - lls (TN)
pejdzh interneshnl fz - lls (TN)
nanotek investment 2 (pti) ltd (ZA)
nanotek investment 2 (pti) ltd (ZA)
kao korporehjsn, s.a. (ES);santr d'ehtjud eh de reshersh de fosfat minero (serfos) (MA)
kao korporehjsn, s.a. (ES);santr d'ehtjud eh de reshersh de fosfat minero (serfos) (MA)
lodzhind b.v. (NL)
lodzhind b.v. (NL)
meksel' indjustri (FR)
meksel' indjustri (FR)
balde aliou mamadou (GN)
balde aliou mamadou (GN)
sehm interneshnl medikal sport provajder (MC)
sehm interneshnl medikal sport provajder (MC)
ntt docomo, inc. (JP)
ntt docomo, inc. (JP)
federal'noe gosudarstvennoe bjudzhetnoe uchrezhdenie nauki tomskij nauchnyj tsentr sibir:
rossijskaja federatsija, ot imeni kotoroj vystupaet ministerstvo promyshlennosti i torgovli ro:
mokrejn mokhamed (DZ)
mokrejn mokhamed (DZ)
rekik rauf (TN)
rekik rauf (TN)
federal'noe gosudarstvennoe bjudzhetnoe obrazovatel'noe uchrezhdenie vysshego professii
rekik rauf (TN)
rekik rauf (TN)
kimberly-clark worldwide, inc. (US)
kimberly-clark worldwide, inc. (US)
????????? ?.?.?. (unknown);biotechoil d.o.o. (SL)
kompani endyustriiel d'applikason termik (FR)
kompani endyustriiel d'applikason termik (FR)
dzhisi tekhnolodzhi limited (TC)
kompani endyustriiel d'applikason termik (FR)
kompani endyustriiel d'applikason termik (FR)
ousipi sa (MA)
ousipi sa (MA)
rekik rauf (TN)
rekik rauf (TN)
federalnoe gosudarstvennoe bjudzhetnoe obrazovatel'noe uchrezhdenie vysshego obrazova
el maatauj lejla mokhamedovna (RU)
obshchestvo s ogranichennoj otvetstvennostyu 'razvojnij tsenter informatsijsko-komunikatsii
astrazeneca ab (SE)
saudi basic industries corporation (sabic) (SA)
agency for science, technology and research (SG)
reminec sa (MA)
mohamed mokrane (DZ)
saphon energy ltd (AE)
nordic semiconductor asa (NO)
vermeg services sarl (TN)
actigenomics sa (CH)
izuogu ezekieli (NG)
smith & nephew plc (GB)

actigenomics sa (CH)
ocp sa (MA)
aluko, olanrewaju (NG)
mastercard international incorporated (US)
mastercard international incorporated (US)
boujbel, lassaad (TN)
mexel industries (FR)
page international - fz-llc (AE)
mediterranea solutions s.u.a.r.l. (TN)
baltic bio ab (SN)
amel daghbari (TN);noureddine tarfaoui (TN)
slim hadj mohamed (TN)
antonio pennella (TN);benito pennella (TN)
mokhtar ben mohamed ben slimen (TN)
ali mahdi (TN);kouame kouakou fulgence (TN)
slim hadj mohamed (TN)
dr. mohsen kerkeni (TN)
institut superieur des etudes technologiques de sfax (TN)
institut superieur des etudes technologiques de sfax (TN)
institut des regions arides (TN)
l'ecole nationale d'ingenieurs de sfax (enis) (TN)
l'ecole nationale d'ingenieurs de sfax (TN)
kais bouallegue (TN)
riadh ben hassen bannour (TN)
ahmed ben ali ben mansour (TN)
khemais boughanmi (TN)
centre technique de l'emballage et du conditionnement (packte (TN));institut national des sc
nabil said (TN)
izuogu ezekiel (NE)
fethi ben sadok khammassi (TN)
ecole nationale d'ingenieurs de sfax (enis) (TN)
ecole nationale d'ingenieurs de sfax (enis) (TN)
baha eddine abdelmlak (TN)
ali ben arbi mastouri (TN)
?? ????? ?? ????? ????? (TN)
montassar ben messaoud (TN)
mohamed ali jamel (TN)
maher trigui (TN)
groupe chimique tunisien (TN)
roseline cordin nee hamelin (TN)
abdelmonem masmoudi (TN);atef daoued (TN);hedi hassis (TN);labo genie civil enit (TN);mc
enis: fatma chaari (TN);fatma bhiri (TN);monia blibech (TN);raoudha ellouze ghorbel (TN);sa
laboratoire de biochimie et de genie enzymatique des lipases rattache a l'ecole nationale d'
ecole nationale d'ingenieurs de sfax (enis) (TN)
institut des regions arides de medenine (TN)
centre de biotechnologie de sfax (TN)
societe les couscouseries du sud sfax (TN)
ahmed zakaria mami (TN)
mekki chikha (TN);ridha chikha (TN)
mekki chikha (TN);ridha chikha (TN)
faculte de medecine dentaire de monastir (TN);faculte de pharmacie de monastir (TN)
faculte de medecine dentaire de monastir (TN);faculte de pharmacie de monastir (TN)

institut national des sciences appliquees et de technologie de tunis (insat) (TN)
elyes ismail (TN)
mathlouthi salem (TN);ouali khaled (TN)
hamed ben boujemaa el oueslati (TN)
haouani amor (TN)
ecole nationale d'ingenieurs de monastir (TN)
ecole nationale d'ingenieurs de monastir (TN)
m. mansour omrani (TN)
chiheb yengui (TN)
m.fathi fourati (TN);m.imed haddar (TN);m.samir baklouti (TN);mme.hounaida moalla fourat
faculty of sciences of tunis - tunisia (TN)
saidane yacine (TN)
khaled belkhiria (TN)
sofemed (TN)
network expertise tunisia s.a. (TN)
network expertise tunisia s.a. (TN)
ministere de la defense nationale - ecole preparatoire aux academies militaires a sousse - u
chidi mohamed (TN)
centre de biotechnologie de sfax (TN)
centre de biotechnologie de sfax (TN)
ecole nationale d'ingenieurs de sfax (TN)
centre des recherches et des technologies de l'energie (TN)
centre des recherches et des technologies de l'energie (TN)
docteur samir ben yousef (TN)
centre de recherche et des technologies des eaux (certe) (TN)
societe free form (s.a.r.l) (TN)
mohamed salah ben abdelhak mzoughi (TN)
m.abdelhafidh ziadi (TN)
akram kammoun (TN);bouzid mohsen (TN);gargouri khaled (TN)
unite de recherches textiles ur/11-39 (TN)
m.mohamed kammoun (TN)
m.mohamed kammoun (TN)
taha tissaoui (TN)
rabhi mouldi (TN)
???? ????? (TN)
mohamed amine chouaieb (TN)
sami guetari (TN)
sahbi chergui (TN)
anis kmali (TN)
mohamed waili (TN)
ecole nationale d'ingenieurs de sfax (enis) (TN)
institut national de recherche et d'analyse physico-chimique (inrap) laboratoire des materia
mohamed mansour (TN)
mohamed mansour (TN)
societe nationale d'exploitation et de distribution des eaux (sonede) (TN)
ali thamallah (TN)
les laboratoires medis s.a (TN)
fadhila ayari epouse sakka (TN)
institut national de recherches en genie rural, eaux et forets (TN)
abdeljelil ben saad (TN)
ali toumi (TN)
societe hakim alaya anis tara de commerce (TN)

laboratoire de genie textile (iset de ksar hellal) (TN)
touhami khalfi (TN)
fethi moussa (TN);manef abderraba (TN);olfa bachrouch (TN)
amel hanini (TN)
amel hanini (TN)
khlil farhat (TN)
hassen othman (TN)
mohamed kacem meriah (TN)
institut superieur des etudes technologiques de gabes (TN)
ecole superieure des industries alimentaires de tunis (esiat) (TN)
institut national de recherches en genie rural, eaux et forets (inrgref) (TN)
alain laurent al-shouk (TN)
institut pasteur de tunis (TN)
???? ?? ???? ??????? (TN)
majdi yangui (TN)
baccari achour (TN)
hedi labiedh (TN)
amor ben azouz (TN)
moez hadj kacem (TN);souhir tounsi (TN)
cnrsm (TN)
raouf fkih (TN)
societe nationale d'exploitation et de distribution des eaux (sonede) (TN)
institut national des sciences appliquees et de technologie (insat) (TN)
ecole nationale d'ingenieurs de tunis enit (TN)
slim hadj mohamed (TN)
bilel khalifa (TN)
????? ????? (TN)
equipe de biopesticides (lpap), centre de biotechnologie de sfax, université de sfax, tunisie.
societe tunisienne des filtres (misfat) (TN)
faïçel yahyaoui (TN)
mahmoud hamza (TN)
fadi ben rejeb (TN)
institut superieur des etudes technologiques de sidi bouzid (TN)
l'ecole nationale d'ingenieurs de sfax (sfax) (TN)
laboratoire de biochimie et de genie enzymatique des lipases rattache a l'ecole nationale d'
centre de biotechnologie de sfax (TN);institut national des sciences appliquees et de technc
centre de biotechnologie de sfax (TN)
institut superieur des etudes technologiques de sfax (TN)
centre national de recherche en sciences des materiaux (cnrsm) (TN)
mohamed sahbi miled (TN)
nabil said (TN)
bernard caizergues (TN)
mohamed faouzi karoui (TN)
karim fokhi (TN);mohamed chaouch (TN);mokhtar el ouahchi (TN)
mohamed adnene el kamel (TN)
mohamed seif eddine el mokni (TN)
boujemaa ben salah (TN)
chokri ben mustapha (TN);nader ben salem (TN)
fadhel hmaied (TN)
institut superieur des etudes technologiques de sfax (TN)
institut superieur des etudes technologiques de sfax (TN)
institut superieur des etudes technologiques de rades (TN)

institut superieur des etudes technologiques de rades (TN)
l' ecole nationale d'ingenieurs de sfax (enis) (TN)
centre de biotechnologie de sfax (TN)
centre technique des materiaux de construction dela ceramique et du verre (ctmccv) (TN);ii
laboratoire de biologie moleculaire parasitaire et fongique, faculte de medecine de sfax, uni
mohamed nejib gaddes (TN)
institut agronomique et veterinaire hassan- ii (MA);institut de la recherche pour le developp
laboratoires pharma 5 (MA)
selbach, dirk (TN)
mejri wiem ben abdelaziz (TN)
mejri wiem abdelaziz (TN)
abdelmoula bahri (TN)
affes malek (TN);fahmi sahnoun (TN);najib ben brahim (TN);nizar guidara (TN);walid ayadi (TN)
jhinaoui noureddine ben mohamed (TN)
m'rad akram ben ali (TN)
ridha bahroun (TN)
mami ahmed zakaria (TN)
mourad mechichi (TN)
mahjoub ben mohamed mathlouthi (TN)
société essences et plaisir (TN)
ecole nationale d'ingenieurs de tunis (TN)
lasem - laboratoire des systemes electromecaniques rattache a l'ecole nationale d'ingenieu
lasem - laboratoire des systemes electromecaniques rattache a l'ecole nationale d'ingenieu
insat (TN)
insat (TN)
institut superieur des etudes technologiques de sfax (TN)
grioui ben bechir ben ammar el grioui (TN)
afif ben mohamed zemni (TN)
yakoubi mahmoud (TN)
centre de biotechnologie de sfax (TN);institut national de la recherche agronomique (inra) (M
mokhtari bayrem (TN)
centre national des sciences et technologies nucléaires (TN)
rattache a l'ecole nationale d'ingenieurs de sfax (TN)
centre de biotechnologie de sfax (TN)
centre de biotechnologie de sfax (TN)
raouf rekik (TN)
habib khalfi (TN)
global certif sarl (TN)
societe de production d'articles en laiton 'sopal' (TN)
salwa bornaz (TN)
societe mediterranean equipement (TN)
mohamed farouk mhenni (TN)
societe les laboratoires arrazi (TN)
kamel kaouech (TN)
laboratoire d'ecologie pastorale - institut des regions arides (TN)
faculte de medecine de monastir : unite de recherche technologie et imagerie medicale ur-
institut national des sciences et technologies dela mer (TN)
zoghلامي abdelkader ben brahim (TN)
taoufik ben abdallah (TN)
faculte des sciences de monastir (fsm) unite de recherche en chimie appliquee et environne
centre de biotechnologie de sfax (TN)
fathi ben habib sediri (TN)

unite de recherches textiles ur/11-39 (TN)
unite de recherches textiles ur/11-39 (TN)
smida rached (TN)
m. jellali sadok ben allouch (TN)
centre de biotechnologie de sfax (TN)
centre de biotechnologie de sfax (TN)
faculte de medecine dentaire de monastir (TN);faculte de pharmacie de monastir (TN)
ben cheikh moncef (TN)
inserm (FR);laboratoire de chimie des substances naturelles (TN)
fathi moussa (TN);manef abderrabba (TN)
marouane kais (TN)
ajlani zied (TN)
majdi abidi (TN)
khalfi hassan (TN);khalfi touhami (TN)
sofiene ben mohamed el haddad (TN)
institut national de recherches en genie rural, eaux et forets (TN)
institut national de recherches en genie rural, eaux et forets (TN)
unite de recherche : sciences et technologie de l'image '(setit)' (TN)
unite de recherche : sciences et technologie de l'image (setit) (TN)
unite de recherche sciences et technologie de l'image setit (TN)
regim-research-group-on intelligent machines rattache a l'ecole nationale d'ingenieurs de si
ecole nationale d'ingenieurs de sfax (enis) , laboratoire : research group on intelligent mach
institut superieur des sciences appliquees et de technologie de gabes (TN)
institut superieur des sciences appliquees et de technologie de gabes (TN)
centre de biotechnologie de sfax (TN)
faculte de medecine dentaire de monastir (laboratoire de biologie moleculaire et cellulaire)
sines industrie (TN)
tarek jebali (TN)
fathi ben habib sediri (TN)
m achraf ellouz (TN)
faculte des sciences de monastir (fsm) unite de recherche en chimie appliquee et environne
ahmed ben masaabi ben med lakdhar massaabi (TN)
madame sihem baltagi khouja (TN);madame wahida esseghir baltagi (TN)
ajam lassaad (TN);l.g.c enit (TN);monji ben ouezdou (TN)
emir houas (TN)
fathi ben habib sediri (TN)
abderraouf ben belgacem saidi (TN);akrem ben mohamed ben brahim (TN)
abderraouf ben belgacem saidi (TN);akrem ben mohamed ben brahim . (TN)
abderraouf ben belgacem saidi (TN);akrem ben mohamed ben brahim (TN)
abderraouf ben belgacem saidi (TN);akrem ben mohamed ben brahim (TN)
lassaad shal (TN)
institut national des sciences appliquees et de technologie de tunis (TN)
centre de biotechnologie de borj-cedria (TN)
centre de biotechnologie de borj-cedria (TN)
regim-research-group-on intelligent rattache a l'ecole nationale d'ingenieurs de sfax (enis) (
ecole nationale d'ingenieurs de sfax (enis) laboratoire : computer embedded system (TN)
ecole nationale d'ingenieurs de sfax (enis) (TN)
odcom (TN)
fathi ben habib sediri (TN)
m.mongi ghouth (TN)
adam bouras (TN)
codintek (TN)

m.achref ktita (TN)
essafi elyes (TN)
unite de recherches textiles ur (TN)
abdelaziz rekik (TN)
hamdi hached (TN)
centre de biotechnologie de borj-cedria (TN)
centre de biotechnologie de sfax (TN)
institut national des sciences appliquees et de technologie (TN)
unite de recherches textiles - iset ksar helal tunisie (TN)
ecole nationale d' ingenieurs de sfax (TN)
bechir abid (TN)
zaied kamel (TN)
unite de recherches textiles (iset de ksar hellal) ur/11-39 (TN)
unite de recherches textiles (iset de ksar hellal) ur/11-39 (TN)
meriah mohamed kacem (TN)
mets - micro electro- thermal system rattache a l'ecole nationale d'ingenieurs de sfax (enis)
centre of research and water technologies (certe) (TN)
ecole nationale d'ingenieurs de sfax (enis) ,groupe de recherche sur les machines intelligen
ecole nationale d'ingenieurs de sfax (enis) , groupe de recherche sur les machines intelliger
fathi ben habib sediri (TN)
faouzi ben othman ghedira (TN)
fathi ben habib sediri (TN)
mohamed tayari (TN)
m. chokri soussi (TN);m.bedis moalla (TN)
m. bedis moalla (TN);m. chokri soussi (TN)
docteur rachdi sami (TN)
ecole superieure des industries alimentaires de tunis (TN)
guitouni ahmed (TN);kharroubi hassen (TN);mikhailov alexander nikolaivitch (TN)
ecole superieure des industries alimentaires de tunis (TN)
industrie chimique du fluor icf (TN)
dr. abderrahman belazi (TN)
dr.abderrahman belazi (TN)
abdessattar ben bechir riahi (TN)
mohamed salah ben mohsen layeb (TN)
dr. chebbi faouzi (TN)
bouachir faouzi (TN);nebili fethi (TN)
institut national des sciences et technologies dela mer (TN)
centre de biotechnologie de sfax (TN)
faculte de sciences de tunis (TN)
faculte de medecine sfax (TN);faculte des sciences sfax (TN)
mazet robert jean henri (TN)
monji ben mabrouk ben abdallah badrouchi (TN)
jarray kamel (TN)
eps habib bourguiba de sfax (TN);faculte de medecine de sfax (TN)
institut de l'olivier (io) (TN)
zied jayari (TN)
rabeh ferhi (TN)
abdessalem karoui (TN)
bodiguel denis (TN)
anis gaaloul (TN)
abdelkarim hannachi (TN)
unite de recherches textiles de ksar hellal (TN)

institut national agronomique de tunisie (TN)
centre de biotechnologie de sfax (TN)
institut national des sciences appliquees et de la technologie (insat) (TN)
institut de l'olivier (io) (TN)
institut superieur des etudes technologiques de sfax (TN)
institut superieur des etudes technologiques de sfax (TN)
institut des regions arides (TN)
institut des regions arides (TN)
centre biotechnology borj cedria (cbbc) (TN)
centre de biotechnologie de borj-cedria (cbbc) (TN);laboratoire des plantes extremophiles (l
mohamed skander ben haji (TN)
ridha chaker (TN)
habib ayoub (TN)
societe medicale gaze s.a. (mega) (TN)
m, marco lazhar (TN)
kamel fatnassi (TN)
taha ben sadok hassen (TN)
tarek ben noureddine barnat (TN)
docteur naoufel bou akez (TN)
dalila taieb (TN)
ecole nationale d'ingenieurs de sfax (enis) (TN)
ecole nationale d'ingenieurs de sfax (enis) (TN)
ecole nationale d'ingenieurs de sfax (enis) (TN)
societe eco 2 (TN)
selim ben yedder (TN)
noureddine ben abbes (TN)
rachid tlili (TN)
bayrem mokhtari (TN)
abbes rabeah (TN)
allala ben temime (TN)
chiraz abdelmalek babbou (TN)
la societe le platre chirurgical (spc) (TN);le laboratoire de recherches en biomecanique et bi
bayrem mokhtari (TN)
anouar el guetiti (TN)
mohamed salah hammami (TN)
adlen ben ftima (TN)
unite de recherche cfntp (TN)
raouf rekik (TN)
???? ?????? (TN)
adnen maamri (TN)
les laboratoires medis (TN)
yassine toumi (TN)
ecole nationale d'ingenieurs de sfax (enis) (TN)
houcem nour (TN)
unite de recherches textiles a l'institut superieur des etudes technologiques de ksar hellal (l
institut superieur des etudes technologiques de sfax (TN)
centre de biotechnologie de sfax (TN)
centre de biotechnologie de borj-cedria 50%) (TN);institut national agronomique de tunisie (l
laboratoire de biochimie et de genie enzymatique des lipases rattache a l'ecole nationale d'
maher ben mohamed moncef chine (TN)
compagnie des phosphates de gafsa (TN)
imed hamdouni (TN)

mohamed tayari (TN)
wahib hemriti (TN)
mohamed zied chaari (TN)
les laboratoires medis (TN)
mohamed ben mannoubi tlich (TN)
saphon energy ltd (AE)
taha ben sadok hassan (TN)
institut national des sciences et technologies dela mer (TN)
laboratoire de biochimie et de genie enzymatique des lipases rattache a l'ecole nationale d'
ecole nationale d'ingenieurs de sfax (enis) (TN)
mohamed zaidi (TN)
khaled ben smida matoussi (TN)
chouchaine mohamed (TN)
mohammed ben afif ben mustapha al bennani (TN)
keskes sadika (TN)
aymen m'barki (TN)
chokri bourcheda (TN)
abdelkader ben mohamed hamid slama (TN)
h.b engineering (TN)
bouallegue saifeddine (TN)
seif eddine el guesmi (TN)
centre de recherches et des technologies de l'energie (crten) (TN);centre national des scien
institut de l'olivier (io) (TN)
centre de biotechnologie de sfax (TN)
institut national des sciences appliquees et de la technologie (insat) (TN)
ecole superieure des industries alimentaires de tunis (esiat) (TN)
centre de biotechnologie de sfax (TN);institut de l'olivier de sfax (TN)
centre de biotechnologie de sfax (TN)
centre national des sciences et technologies nucleaires (cnstn) (TN)
jhinaoui noureddine ben mohamed (TN)
ghassen zarrouk (TN)
unite de biologie integrative et ecologie fonctionnelle et evolutive des milieux aquatiques (1
thouraya saouab (TN)
moez ktari (TN)
mohamed ali mami (TN)
mourad khemiri (TN)
charaabi chokri (TN)
?????? ?????? (TN)
marcel julmard yandza (TN)
hassib ben mohamed ben mohamed marrakchi (TN)
abderrazak maali (TN)
institut des regions arides (TN)
faculte des sciences de sfax (TN)
faculte de medecine dentaire de monastir (TN)
centre de biotechnologie de sfax (TN)
fathi moussa (FR);manef abderrabba (TN)
yassine assidi (TN)
chokri soussi (TN)
abdelhakim hnaini (TN)
mohamed aziz nabli (TN)
thameur melliti (TN)
mounir hachicha (TN)

???? ?? ???? ?? ????? ??????? (TN)
basma ghorbel (TN);sami ghorbel (TN)
raouf fkih (TN)
mohamed bechir ezzili (TN);rym nabli (TN);sami achour (TN)
islem chouchane (TN);mohamed bechir ezzili (TN)
mohamed hachicha (TN)
mohamed hachicha (TN)
mehrez dridi (TN)
ridha brahmi (TN)
societe salakta fertilizer company (TN)
imed ben younes (TN)
sabeur bejaoui (TN)
karim bouraoui (TN)
mohamed ben atia ben ahmed jouini (TN)
oussama elhedi (TN)
adel ben djemaa (TN)
laboratoires dorcas (TN)
ecole nationale d'ingenieurs de sfax (enis) (TN)
centre de biotechnologie de sfax (TN)
ecole nationale d'ingenieurs de sfax (enis) (TN)
ecole nationale d'ingenieurs de sfax (enis) (TN)
institut de l'olivier (io) (TN)
institut de l'olivier (io) (TN)
centre de biotechnologie de borj-cedria (cbbc) (TN);laboratoire des plantes extremophiles (l
societe ibex industries sarl (TN)
mezri ben ahmed (TN)
ur de chimie appliquee et environnement (TN)
khaled ouali (TN);nizar ghram (TN)
aidi daboussi (TN)
frej ben salem rezgallah (TN)
amine zouba (TN)
centre d'etudes et de recherches des phosphates mineraux (cerphos) (MA);kao corporation.
f.hoffmann la roche ltd (CH);pierre fabre medicament (FR)
bennis farid (MA)
institut de recherche pour le developpement (i.r.d.) (FR)
sabeur boujelbene (TN)
ahmed mekki (TN)
ahmed mekki (TN)
imed ben yedder (TN);khemais boughanmi (TN)
slaheddine sahbani (TN)
societe tunisie poly industrie (TN)
societe nationale d'exploitation et de distribution des eaux (sonede) (TN)
societe les ateliers technologiques du sahel.pr (TN)
societe les ateliers technologiques du sahel.pr (TN)
houda bakir (TN)
centre de recherches et des technologies des eaux(certe) (TN);ecole nationale d'ingenieurs
makram kochbati (TN)
foued mhiri (TN)
ridha ben mahmoud charni (TN)
????? ???? ??? ???? (TN)
????? ???? ??? ???? (TN)
enova robotics sa (TN)

l'ecole nationale d'ingenieurs de sfax (TN)
l'ecole nationale d'ingenieurs de sfax (enis) (TN);pâtisserie mme masmoudi (TN)
l'ecole nationale d'ingenieurs de sfax (enis) (TN)
l'ecole nationale d'ingenieurs de sfax (enis) (TN)
laboratoire des systemes electromecanique (TN)
institut superieur des sciences appliquees et de technologie de gabes (TN)
mahdi ben dhaou (TN)
???? ???? (TN);???? ????????? (TN)
abderrahmen abd rabbah (TN)
???? ??? ???? ?????? ??? ?????? (TN)
nour el hissene bouyedda (TN);raoudha chebbi (TN)
groupe chimique tunisien (TN)
???? ?? ???? ????????? (TN)
mohamed zied chaari (TN)
centre de recherches et des technologies de l'energie (crten) (TN)
belhassine noussaïer (TN)
belhassine noussaïer (TN)
farhad shadabi (TN)
societe sol et vie (TN)
melik khrouf (TN)
mohamed chatti (TN)
societe nielsen (TN)
oussama el hedi (TN)
???? ????????? (TN)
institut national des sciences et technologies dela mer (instim) (TN)
société tunisienne algérienne de béton blinde (TN)
robert maldonado (TN)
abdelhafidh tlijani (TN)
rabhi mouldi (TN)
daoud mohamed (TN);ichiro muroi (JP);junnichi miura (JP);keiichi maeda (JP);tidjani mohame
???? ???? (TN)
société moderne de conditionnement des eaux minerales (TN)
institut national agronomique de tunisie inat (TN)
abdelfettah kharrat (TN)
raoudha bent mohamed chebbi (TN)
societe ecowood (TN)
chemseddine maatki (TN);kaouther ghachem (TN);noureddine ben khalaf (TN)
jamel bel hadj tahar (TN)
chemseddine maatki (TN)
ahmed rezgui (TN)
institut supérieur des etudes technologiques de sfax (TN)
bechir bechoual (TN);mokhtar khlass (TN)
mohamed ali gargouri (TN)
ecole nationale d'ingénieurs de sfax (TN)
iset rades (TN)
abdallah gaboussa (TN)
laboratoire de biochimie et de génie enzymatique des lipases rattaché à l'ecole nationale d'
abdallah gaboussa (TN)
l'ecole nationale d'ingénieurs de sfax (enis) (TN)
centre de biotechnologie de sfax (TN)
centre régional des recherches en horticulture et agriculture biologique (crrhab) (TN)
l'ecole nationale d'ingénieurs de sfax (enis) (TN)

centre de biotechnologie de sfax (cbs) (TN);centre national du cuir et de la chaussure (cncc)
centre de biotechnologie de sfax (TN)
l'ecole nationale d'ingénieurs de sfax (enis) (TN)
institut des régions arides (TN);institut pasteur de tunis (TN)
ouassim snane (TN)
maghreb industries (MA)
hassen chelbi (TN);nizar hmissi (TN)
moufida bent lamine ben abdallah hidouri (TN)
adnen noury (TN);anas ben amar (TN)
institut des régions arides (TN)
laboratoire de biologie moléculaire parasitaire et fongique, faculté de médecine de sfax, uni
unité de recherche environnement, catalyse et analyse des procédés- ecole nationale d'ing
institut supérieur des etudes technologiques de zaghouan (TN)
l'ecole nationale d'ingénieurs de sfax (TN)
chams eddine hamrouni (TN)
bechir bechoual (TN);mohamed ali amri (TN);mokhtar khlass (TN);saber dridi (TN);societe rc
slim haj salah (TN)
enova robotics (TN)
abdelhafidh tlijani (TN);kamel tlijani (TN);mohamed gharbi (TN)
centre de biotechnologie de sfax (TN)
faculté des sciences de sfax (TN)
mouna krouma (TN)
enis (TN)
l' ecole nationale d'ingénieurs de sfax (enis) (TN)
laboratoires taha pharma (TN)
l'ecole nationale d'ingénieurs de sfax (TN)
l'ecole nationale d'ingénieurs de monastir (TN)
institut supérieur de gestion de tunis (TN)
institut national des sciences appliquées et de technologie (insat) (TN)
institut supérieur des etudes technologiques de zaghouan (TN)
hichem hafsia (TN)
mekimah, djamel (DZ)
sawssen mrad (TN)
alstom technology ltd (CH)
l'ecole nationale d'ingénieurs de sfax (enis) (TN)
meftah gwadria (TN);slah eddine chnini (TN)
laboratoire de biochimie et de génie enzymatique des lipases rattaché à l'ecole nationale d'
el guettiti anouar (TN)
nouha abdelkafi (TN)
societe tunisienne des filtres (misfat) (TN)
ecole supérieure des industries alimentaires de tunis (esiat) (TN)
societe tunisienne des filtres (misfat) (TN)
dheker dziri (TN)
mohamed ahmed guesmi (TN)
societe tunisienne des technologies electriques stte (TN)
sadok ben younes jabli (TN)
mohamed sgahier (TN)
taha pharma (TN)
omrane benjeddou (TN)
l'ecole nationale d'ingénieurs de sfax (enis) (TN)
mohamed taher ben amor hajji (TN)
l'ecole nationale d'ingénieurs de sfax (enis) (TN)

societe tunisienne des technologies electriques stte (TN)
ecole nationale d'ingénieurs de sfax (TN)
chokri bourchada (TN);mohamed marzouki (TN)
enova robotics (TN)
laboratoire lasem - l'ecole nationale d'ingenieurs de sfax (enis) (TN)
societe le progres industriel sarl (TN)
societe d'animation aquatique' flipper' (TN)
institut national des sciences appliquées et de technologie de tunis (insat) (TN)
societe tunisienne des filtres misfat (TN)
societe biofig s.a (TN);societe vacpa s.a (TN)
institut de recherche pour le développement (ird) (FR);laboratoire de genetique moleculaire
moroccan foundation for advanced science, innovation & research (mascir) (MA)
institut de recherche pour le developpement (ird) (FR);laboratoire de génétique moléculaire
mohamed chedly tounsi (TN);mohamed riadh taktak (TN)
mohamed nejib riahi (TN)
raouf rekik (TN)
bechir saada (TN)
mohamed chedly tounsi (TN);mohamed riadh taktak (TN)
laboratoire de génie textile de l'iset de ksar-hellal (lr 11 es 42) (TN)
malek khadraoui (TN);romdhane nasri (TN)
yosra ben mansour (TN)
laboratoire bio-peroxil, universite de bourgogne - faculte des sciences gabriel (FR);laboratoi
razi bechiekh (TN)
lotfi bouziri (TN)
societe geomatix sarl (TN)
taha pharma (TN)
bessem gharbi (TN)
mohamed nejib riahi (TN)
ahmed rouissi (TN);yassine akremi (TN)
iman bent mohamed el nouri (TN)
makram ghorbel (TN)
taha pharma (TN)
sassi arfaoui (TN)
nizar chelly (TN)
mohamed salah zanned (TN)
ridha kacem (TN)
sassi arfaoui (TN)
mohamed frikha (TN)
institut de recherche pour le développement (ird) (FR)
maher eltaief (TN);mohamed salah zanned (TN)
hamdi ben achour chebaane (TN);rafika ben touhami el ferchichi (TN)
ouerdien faycel (TN)
ecole nationale de medecine veterinaire (TN);institut national de la recherche agronomique
laboratoire d'analyse et de controle de polluants chimiques et microbiologiques de l'environ
laboratoire d'analyse et de controle de polluant chimique et micro-biologique de l'environne
laboratoires de chimie appliquee et environnement faculte des sciences de monastir (TN)
monsieur omar ladjimi (TN)
centre de biotechnologie de sfax (TN)
centre de biotechnologie de sfax (TN)
jebri mokhtar (TN)
smag sarl (TN)
centre de materiaux technopole borj cedria (TN)

nabil fettah (TN)
abbas mourad (TN)
cbbc et societe errafraf (TN)
mourad zeribi (TN)
laboratoire de genie textile (iset de ksar hellal) (TN)
mouna selmi (TN)
association tunisienne pour l'accessibilite numerique (TN);l'ecole superieure des sciences et
mohamed ben mansour ben ali (TN)
zina makni (TN)
societe hbk energie sarl (TN)
mohamed kacem meriah (TN)
societe hbk energie sarl (TN)
societe hbk energie sarl (TN)
belgacem ben mohamed ben kahla (TN)
societe hbk energie sarl (TN)
mahmoud hamza (TN)
chokri abdelhedi (TN)
mahmoud h'ssainia (TN)
medical gaze sa (TN)
moncef boulimi (TN)
mohamed ben manoubi tlich (TN)
khaled labiedh (TN)
hayet omri et khaled ammar (TN)
sadok bac brahem (TN)
chokri abdelhedi (TN)
centre de recherches et des technologies des eaux (certe) (TN)
ahmed dhieb (TN)
aguir omran (TN)
dr. amor gharsallah (TN)
garbai ben mohamed kamel (TN)
docteur maher zahar (TN)
laboratoire de genie textile (iset de ksar hellal) (TN)
abderrazak maali (TN)
fethi ben sadok khammassi (TN)
ecole nationale d' ingenieurs sfax (TN)
raouf ben hsan riah (TN)
groupe chimique tunisien (TN)
rachid amri (TN)
amine tmar (TN);mounir lasmar dridi (TN);nader ben salem (TN)
institut superieur des etudes technologiques du kef (TN)
adel ben lakhdar oueslati (TN)
adel lusakula (TN)
societe new lighting tunisia (TN)
atef boulila (TN)
societe le sel d'or sarl (TN)
amine tmar (TN);mounir lasmar dridi (TN);nader ben salem (TN)
kamel jarray (TN);sami chibani (TN)
anis oueslati (TN)
dr. yacine jellouli (TN)
institut superieur des etudes technologiques du kef (TN)
societe al etkan de beton industriel (s.a.b.i) (TN)
damien duquesne (FR);frederic michard (FR);laurent michon (TN)

institut superieur des etudes technologiques du kef (TN)
kamel jarray (TN);sami chibani (TN)
wassim bouadhma (TN)
centre de biotechnologie de sfax (cbs) (TN)
societe precimeca export sarl (TN)
houcem nour (TN)
jamel mohamed ali (TN)
institut superieur des etudes technologiques de kairouan / departement genie electrique (TI)
centre de biotechnologie de sfax (cbs) (TN);centre national du cuir et de la chaussure (cncc)
imed eddine mabrouk (TN)
institut superieur des etudes technologiques de kairouan/departement genie electrique (TN)
maher nasri (TN)
la societe des produits biocosmetiques (TN)
grioui ben bechir ben ammar ben grioui (TN)
sami dhiab (TN)
dorra ismaïl (TN);mehdi dellagi (TN)
maher nasri (TN)
nabil said (TN)
adel ben amor (TN);faten ben abdallah ben amor (TN);mourad khemiri (TN);samir tobji (TN)
societe tunisienne des filtres sa (TN)
mourad ayadi (TN);walid ayadi (TN)
bureau d'etudes simpro (TN);ecole nationale d'ingenieurs de tunis (TN)
hedi ben hachemi kebir (TN)
institut superieur des etudes technologiques du kef (TN)
mohamed chatti (TN)
institut superieur des etudes technologiques de gabes isetg (TN)
institut superieur des etudes technologiques de gabes isetg (TN)
societe sicame sa (TN)
malek jedidi (TN)
hatem turki (TN)
mohamed chouchaine (TN)
mohamed chouchaine (TN)
taoufik ben abdallah (TN)
mohamed chouchaine (TN)
societe nationale d'exploitation et de distribution des eaux (sonede) (TN)
institut national de recherches en genie rural, eaux et forets (TN)
ahmed zouari (TN)
neji ben mohamed hemriti (TN)
certe (TN)
intissar aouini (TN)
societe new technologies sarl (TN)
slim chouchene (TN)
firas selmi - houfi soufien - abid haythem (TN)
samir daoud (TN)
khaled hamrouni (TN);salah bejaoui (TN)
institut superieur des etudes technologiques de sfax (TN)
ecole national d'ingenieurs de sfax (enis) (TN)
entreprise cynapsys (TN)
institut superieur des etudes technologiques de sidi bouzid (TN)
entreprise cynapsys (TN)
ezzeddine ben othman (TN)
abbes rabeah (TN)

mohamed ben afif ben ahmed bannani (TN)
centre de biotechnologie de sfax -cbs- (TN)
ecole nationale d'ingenieurs de sfax (enis) (TN)
adhene chouchane (TN);seifallah ayari (TN);slim chouchen (TN)
iset de gabes (TN)
institut superieur des etudes technologiques de sfax (TN)
ecole nationale d'ingenieurs de sfax (enis) (TN)
ayman mohamed abdel sabour ahmed kassem (ayman kassem) (TN)
rafik el mezni (TN)
institut superieur des etudes technologiques de gabes (TN)
gaceur abderrahmen (TN)
lazhar ben nbeya ben haj ahmed friaa (TN)
anas ben amar (TN)
chokri abdelhedi (TN)
institut superieur des etudes technologiques de gabes (TN)
institut superieur des etudes technologiques de gabes (isetg) (TN)
societe new technologies sarl (TN)
khaled hamrouni (TN);salah bejaoui (TN)
ecole superieure des industries alimentaires de tunis (TN)
ecole nationale d'ingenieurs de tunis (TN)
nasri mourad (TN)
rached masmoudi (TN)
snoussi lassaad (TN)
societe safa - confort (TN)
institut national des sciences appliquees et de technologie (TN)
institut national des sciences appliquees et de technologie (TN)
advanced scientific developments (MA)
advanced scientific developments (MA)
societe 'omi' washing machinery tunisia (TN)
ecole nationale d'ingenieurs de sfax (enis) (TN)
advanced scientific developments (MA)
advanced scientific developments (MA)
mongi besbes (TN)
hamon richard alain jerome (TN)
ilyes gouja (TN)
societe sicame sa (TN)
certe (TN)
l'ecole nationale d'ingenieurs de sfax (enis) (TN)
mohamed chouchaine (TN)
l'ecole nationale d'ingenieurs de sfax (enis) (TN)
unite de recherche sciences et technologies de l'image et des telecommunications (TN)
chahbani technologies sa (TN)
riadh ben abdelkadeur (TN)
ridha charni (TN)
chokri abdelhedi (TN)
sadok ben younes jabli (TN)
fethi ben mohamed zayani (TN)
centre de biotechnologie de sfax (TN)
institut superieur des sciences appliquees et de technologie de gabes (TN)
faculte de medecine dentaire de monastir (TN);faculte de pharmacie de monastir (TN)
institut de l'olivier (io) (TN)
iset de sfax (TN)

centre de biotechnologie de sfax (equipe de procedes de criblage moleculaire et cellulaire l;
ecole superieure des industries alimentaires de tunis (esiat) (TN)
ecole nationale d'ingenieurs de sfax (enis) (TN)
laboratoire de recherche lr12sp02 ' maladies héréditaires du métabolisme (mhm) :investig;
societe mediterranean food industry sa (TN)
centre national des sciences et technologies nucleaires (cnstn) (TN)
ecole nationale d'ingenieurs de sfax (enis) (TN)
institut national de recherches en genie rural eaux et forets (TN)
institut national de recherches en genie rural eaux et forets (TN)
institut national de recherches en genie rural eaux et forets (TN)
les laboratoires medis s.a. (TN)
anis ben mohamed el hedi kmali (TN)
centre national de l'energie des sciences et des techniques nuclaires (cnesten) (MA);institut
mohamed chouchaine (TN)
laboratoire de genie textile (iset de ksar hellal) (TN)
mohamed tlich (TN)
hedi labiedh (TN)
ines gargouri masmoudi (TN)
ilyes gouja (TN);khaoula gouja (TN)
faculte des sciences de monastir (fsm) unite de recherche en chimie appliquee et environne
palm power products - 3p (TN)
ahmed kechout (TN)
certe (TN)
mohamed chouchaine (TN)
wassim fourti (TN)
hedi ibn el feki (TN)
pascal nuti (TN)
docteur zouheir aloulou (TN)
ahmed turki (TN);taieb kammoun (TN)
soufian ben mahjoub (TN)
mourad zeribi (TN)
noomane hassine (TN)
offset polyplast (MA)
el yabouri abdellah (MA)
moncef bouslimi (TN)
chokri ben salem (TN);kacem gargouri (TN)
centre de biotechnologie de sfax (TN)
centre de biotechnologie de sfax (TN)
mechergui hfaiedh - kounev nenko - groupe de recherche: c3s de l'ecole superieure des scie
faculte des sciences de monastir (fsm) unite de recherche en chimie appliquee et environne
mr. montasser damak (TN);mr. taha ouali (TN)
mohamed ben fredj adjemi ayed (TN)
societe tunisie poly industrie (TN)
sabrine akermi (TN)
sadok ben younes jabli (TN)
pfizer inc. (US)
faculte des sciences de sfax (TN)
laboratoire de biologie moleculaire parasitaire et fongique, faculte de medecine sfax, unive
atef bouilila (TN);badreddine saidi (TN);khalil ouri (TN);mohamed amine charfi (TN)
confiserie triki - le moulin (TN);l'ecole nationale d'ingenieurs de sfax (enis) (TN)
mourad zeribi (TN)
fares abid (TN);frej hbaieb (TN);noomen tounsi (TN)

mohamed salah mechken (TN)
institut national d'agronomie de tunis (TN)
l'ecole nationale d'ingenieurs de sfax (TN)
laboratoire de biologie moleculaire parasitaire et fongique, faculte de medecine sfax, unive
societe united shipping company (TN)
makram kochbati (TN)
abdessattar fourati (TN)
marie-hélène maldonado (TN)
nada abid (TN)
grioui ben bechir ben ammar grioui (TN)
l'ecole nationale d'ingenieurs de sfax (enis) (TN)
lassaad zouari (TN)
mahmoud aljan (TN)
adel ben jomaa (TN)
adel bouallegue (TN)
societe man béton (TN)
lassaad zouari (TN)
laboratoire d'écologie et de technologie microbienne letmi (insat) (TN)
abdallah mouldi (TN);mohamed labbane dit kalti (TN)
institut national agronomique de tunisie (TN)
abdelaziz ben ali mejri (TN)
aymen m'barki (TN)
salem boudhina (TN)
laboratoire d'écologie et de technologie microbienne letmi (esiat insat) (TN)
hayet omri (TN)
amor gharbi (TN)
hamza dahmani (TN);mohamed makni (TN);mohamed ouadday (TN)
abdelaziz ben ali mejri (TN)
amor gharbi (TN)
mohamed chedly tounsi (TN)
amor gharbi (TN)
abdelaziz ben ali mejri (TN)
sami dhiab (TN)
moez ben salem (TN)
centre de biotechnologie de borj cedria (cbbc) (TN)
abdelaziz ben ali mejri (TN)
m. ridha turki (TN)
iset sfax (TN)
soussi chokri (TN);zaabes houciné (TN)
saidane yassine (TN)
institut superieur de biotechnologie de monastir (TN)
inrst (TN)
enis (TN)
faculte des sciences de sfax (TN)
nouigui hedi (TN)
boudhina raouf (TN);soussi chokri (TN)
institut national de neurologie - tunis (TN)
ghommam kamel (TN)
centre de biotechnologie de sfax (TN)
faculte des sciences de tunis (TN)
faculte des sciences de tunis (TN)
faculte des sciences de tunis (TN)

ksibi mohamed mongi (TN)
faculte des sciences de monastir - ur de chimie appliquee et environnement (TN)
ouali khaled (TN)
insat (TN)
monji abassi (TN)
institut des regions arides de mednine - tunisie (TN)
centre de biotechnologie de sfax (TN)
centre de biotechnologie de sfax (TN)
societe industrielle d'appareillage et de materiels electriques siame (TN)
cherif ahmed koussay (TN)
monsieur kamel ben hassan (TN)
hihi, bachir (DZ)
f and f international sarl (TN)
mongi ben mohamed laroussi (TN)
m. mtibaa radouane (TN);m.hbaieb moncef (TN);m.hindaoui othmen (TN)
societe sting societe tunisienne de l'innovation gastronomique (TN)
somajini claude (TN)
insat (TN)
institut pasteur de tunis (TN)
ben romdhane habib (TN)
aouam faycal (TN)
centre international des technologies de l'environnement de tunis (TN)
jamil guesmi (TN)
ala eddine elamri (TN)
network expertise tunisia (TN)
unite de recherche sciences et technologies de l'image et des telecommunications (TN)
houcine labidi (TN)
ecole nationale de medecine veterinaire (TN)
moez dakhlaoui (TN)
unite de recherche sciences et technologies de l'image et des telecommunications (TN)
unite de recherche sciences et technologies de l'image et des telecommunications (TN)
anis ammous (TN)
eve recycling sarl (TN)
centre de biotechnologie de sfax (TN)
centre de biotechnologie de sfax (TN)
siame (TN)
centre national des sciences et technologies nucleaires (cnstn) (TN)
docteur ben nefissa ahmed (TN)
jazia lahmar epouse errachid (TN)
eve recycling sarl (TN)
gharbi makrem (TN)
mourad ben alaya (TN)
jebri mokhtar (TN)
haj nasr mohamed taieb lamine (TN)
alaya walid (TN)
mouffok mohamed tahar (TN)
moncef souissi (TN)
institut national des sciences et technologie de la mer (instm) (TN)
bachouch naïm (TN)
centre de biotechnologie de sfax (TN)
le centre de biotechnologie de sfax (TN)
centre de biotechnologie de sfax (TN)

sami abida (TN)
askri nejib (TN)
monsieur yvon vache (TN)
international media service (TN)
ladjimi omar (TN)
faculte des sciences de sfax (TN)
sedik hajer (TN)
agecoserv -eppm- (TN)
jebri mokhtar (TN)
institut national des sciences appliquees et de technologie (TN)
centre de recherche et des technologies de l'energie (TN)
touhami khalfi (TN)
bouwazra rim (TN)
haj nasr mohamed taieb lamine (TN)
belgacem ben kahla (TN)
amamou boubaker (TN)
bouaoun anis (TN)
moncef ben mohamed sadok tahri (TN)
m. mohamed zied chaari (TN)
mejri abdelaziz ben ali (TN)
faculty of sciences of tunis tunisia (TN);university of wisconsin-madison usa (US)
m. skandar maazoun (TN)
societe clim dhaouia de climatisation et d'assistance technique (TN)
khames chebbi (TN)
abdellaoui youssef (TN);annabi mohamed (TN);douik ali (TN);maghreb code multimedia (mc
bechir m'rabet (TN);khaled belkhiria (TN)
institut superieur des etudes technologiques de gabes (TN)
societe sofrifac s.a (TN)
adel abidine (TN);tarek ben abidine (TN)
baccar ridha (TN)
abdennaceur kachouri (TN);ali mehdi (TN);mounir samet (TN)
jrjidi adel (TN)
ben yedder hassan (TN)
mami nadhir (TN)
la societe la generale industrielle des produits alimentaires gipa (TN)
la societe la generale industrielle des produits alimentaires gipa (TN)
unite de recherches textiles (iset de ksar hellal) et laboratoire des polymeres biopolymeres
institut national des sciences appliquees et de la technologie (insat) (TN)
m.mabrouk damak (TN)
ecole superieure des sciences et techniques de tunis (TN)
societe ami (TN)
centre de recherche et technique des eaux (certe) , technopole de borj cedria (TN)
mr. makram dammak (TN)
dr. rekik raouf (TN)
anis gara (TN)
aouina imen (TN)
omar ladjimi (TN)
ghribi noureddine (TN)
nefzi ben houcin youssef (TN)
dr. smida rached (TN)
mensi rachid (TN);mm .kallel abderrazek (TN)
ecole nationale d'ingenieurs de sfax (enis) (TN)

mecanique plus sarl (TN)
romdhane mehdi (TN)
zenaidi belhassen (TN)
societe sotufab (TN)
khemais boughanmi (TN)
mr.rached masmoudi (TN)
ecole nationale d'ingenieurs de sfax (enis) (TN)
sofienne ben mohamed haddad (TN)
institut national des sciences appliquees et de technologie (TN)
institut national des sciences appliquees et de technologie (TN)
omar sarl (TN)
bouaoun anis (TN)
unite de recherche setit (TN)
unite de recherche setit (TN)
unite de recherche setit (TN)
ecole nationale d'ingenieurs de sfax (TN)
ouerfelli el houcine et arfaoui boubaker (TN)
dr. yassine jallouli (TN);mohamed turki (TN)
nasri majid (TN)
mm. maher triki (TN);montasser damak (TN)
aouam faycal (TN)
mohamed naceur hamdi (TN)
societe gargouri emballage s.a.r.l. (TN)
mahmoud baklouti (TN)
sadri smida (TN)
gasmi habib (TN)
ecole nationale d'ingenieurs de sfax (TN)
mohamed naceur hamdi (TN)
abdelati ben mohamed (TN)
unite de recherches biochimie et interaction moleculaire 02/ur/09-01 (TN)
institut pasteur de tunis (TN)
mohamed masmoudi - chokri abdelmoula (TN)
ali ben ahmed ben mahmoud chetioui (TN)
guitouni ahmed (TN);mikhailov alexander nikolaivitch (TN)
unite des recherches en chimie appliquees et environnement (ur 12-04) (TN)
nejib hachmi askri (TN)
unite de recherches textiles ur/11-39 (TN)
keskes sadika (TN)
ecole nationale d'ingenieurs de sfax (TN)
gasmi habib (TN)
mecanique plus (TN)
hakim mondher (TN)
centre de biotechnologie de sfax (TN)
laboratoire de biologie moleculaire parasitaire et fongique, faculte de medecine de sfax (TN)
madame selma zghal hachicha (TN)
madame selma zghal hachicha (TN)
khorchani belgacem (TN)
barhoumi abdallah (TN)
mourad abbes - ben yahya nissaf (TN)
national institute of neurology (TN)
page international -fz - llc (AE)
iset sfax (TN)

institut national des sciences et technologies de la mer (TN)
soufien soltani (TN);zoulali hedi (TN)
centre de biotechnologie de borj-cedria (TN)
ecole superieure des industries alimentaires de tunis (TN)
almia refrigeration (TN);ispa bizerte (TN)
faculte des sciences de sfax (TN)
le centre de biotechnologie de sfax (TN)
mejri abdelaziz ben ali (TN)
mejri abdelaziz ben ali (TN)
centre de biotechnologie de borj-cedria (TN)
centre de biotechnologie de borj-cedria (TN)
unite de recherche sciences et technologie de l'image et des telecommunications (setit) (TN)
haouani amor (TN)
moncef boulimi (TN)
oullani hassan (TN)
chergui sahbi (TN)
mheddeb massouri (TN)
cente de biotechnologie de sfax (TN)
jaouadi bouraoui ben othman badis (TN)
hamadi ben mohamed salah labaiiedh (TN)
badri mohamed said (TN)
ecole nationale d'ingenieurs de sfax (enis) (TN)
center of biotechnology the ministry of scientific research, technology and competency dev
racheid masmoudi (TN)
adam bouras (TN)
centre de biotechnologie de sfax (TN);institut national des sciences et technologies de la m
la société dindoux s.a (TN)
network expertise tunisia s.a (TN)
unite de recherches textiles a l'institut superieur des etudes technologiques de ksar hellal (TN)
groupe de recherche : c3s de l' ecole superieure des sciences et techniques de tunis (TN);k
walim boudali (TN)
lassaad boujbel (TN)
mohamed driss (TN)
amor haouani (TN)
centre de biotechnologie de sfax (TN)
centre de biotechnologie de sfax (TN)
centre de biotechnologie de sfax (TN)
centre de biotechnologie de sfax (TN)
centre de biotechnologie de sfax (TN)
etablissement b.s.i.r amal (TN)
sodexa (TN)
centre de biotechnologie de sfax (TN)
ecole superieure des communications de tunis (TN)
faculty of sciences of tunis, tunisia (TN);gembloux agricultural university, belgium (BE)
haj ali taoufik (TN)
abdellatif mami (TN)
ridha turki (TN)
abdelhakim hnaini (TN)
noomen azzabi (TN)
ahmed ridha el ouederni (TN);sassi ben nasrallah (TN);taher maatallah (TN)
anis ben slimane (TN)
chokri abdelhedi (TN)

haj nasr mohamed taieb lamine (TN)
donia aissa (TN);rim sallem (TN)
hanen bennani (TN);jihane ben amor (TN);manel ben romdhane (TN);omar khouaja (TN);slah
centre national des recherches en sciences des materiaux (TN)
ali ben tahar ben ali aloui (TN)
ecole national d'ingenieurs de sfax (enis) (TN)
centre of research and water technologies (certe) (TN)
ecole national d'ingenieurs de sfax (enis) (TN)
vito calvaruso (TN)
donia aissa (TN);rim sallem (TN)
sinene gandouz (TN)
ecole national d'ingenieurs de sfax (enis) (TN)
centre of research and water technologies (certe) (TN)
zahar mohamed aziz (TN)
societe franco-tunisienne d'energie nouvelle (soften) (TN)
ellies hamza (TN);faycal ben jedidi (TN);slim slim (TN)
el guetiti anouar (TN)
societe ami (TN)
laboratoire genie textiles de l'iset ksar hellal monastir tunisie (TN)
amine el mlaheg (TN);mohamed ameur handous (TN)
adlen ben ftima (TN)
ecole nationale des ingenieurs de sfax (TN)
adlen ben ftima (TN)
adlen ben ftima (TN)
adlen ben ftima (TN)
adlen ben ftima (TN)
adlen ben ftima (TN)
certe (TN)
docteur raouf rekik (TN)
centre de recherches et des technologies de l'energie a la technopole de borj-cedria (TN)
yasmine hammami (TN)
les pates warda s a . (TN)
vermeg services sarl (TN)
institut superieur des etudes technologiques de djerba (TN)
institut national de recherche et d'analyse physico-chimique (inrap) (TN)
akil el afrit (TN);ikbel hannachi (TN)
mohamed abdelkefi (TN)
iset sidi bouzid (TN)
faculte de pharmacie de monastir (universite de monastir) (TN)
centre de biotechnologie de sfax «cbs» (TN);société de détergence: ste jmal 'ejm' (TN)
bejaoui salah (TN);khaled hamrouni (TN);serghine ezzeddine (TN)
société forward (TN)
centre de biotechnologie de sfax (cbs) (TN)
imen khanfir kallel (TN);sonda ammar bouhamed (TN)
association invention pour l'humanité. (TN)
mohamed haj abdallah (TN)
association invention pour l'humanité. (TN)
ecole nationale d'ingenieurs de sfax (enis) (TN)
ecole superieure d'agriculture de mograne (TN)
antonios milad (TN);guarraoui mohamed el amine (TN)
ben khaled jalel (TN);gharbi aymen (TN);mondher gorgi (TN)
fatiha zaouia (FR);habib nasser (FR);oussema nasser (TN)

coficab tunisie sa (TN)
hamrouni khaled (TN);khedimi selim (TN);wahib chebbi (TN)
mejri abdelaziz (TN)
khaled tlili (TN)
abdelmoumen hidouri (TN)
zied jayari (TN)
anis lejmi (TN)
institut superieur des études technologiques de sfax (iset de sfax) (TN)
centre des recherches et des technologies des eaux (TN)
institut superieur des etudes technologiques de sfax (iset de sfax) (TN)
ecole nationale d'ingenieurs de sfax (laboratoire valorisation, analyses et securite des alime
oussama el hedi (TN)
centre de biotechnologie de sfax (TN)
institut superieur des etudes technologique de kairouan (TN)
institut superieur des etudes technologiques de sfax (TN)
institut superieur des etudes technologiques de sidi bouzid (TN)
ecole nationale d'ingenieurs de sfax (laboratoire valorisation, analyses et securite des alime
ecole nationale d'ingenieurs de sfax (TN)
l'ecole nationale d'ingenieurs de sfax (enis) (TN)
fatima souir (TN)
ben chaabane anouar (TN);chater khaldoun (TN)
abdelfatiah daoud (TN)
ecole nationale d'ingénieurs de sfax (laboratoire de génie enzymatique et de microbiologie)
lassaad zouari (TN)
centre de biotechnologie de sfax (cbs) (TN)
centre de biotechnologie de sfax (cbs) (TN)
centre national des recherches en sciences des materiaux, cnrsm (TN)
ecole nationale d'ingenieurs de sfax (TN)
hamza dahmani (TN);mohamed ouadday (TN)
ur-sage systèmes avancés en génie électrique (TN)
anouar ben chaabane (TN);khaldoun chater (TN)
mongi ben jemia (TN)
iset de kairouan (TN)
iset de kairouan (TN)
ur-sage systemes avances en genie électrique. (TN)
centre technique de la pomme de terre et d'artichaut (ctpta) (TN);laboratoire matériaux mo
mohamed anis messaoud (TN)
abdallah khenissi (TN)
mohamed seifeddine el mokni (TN)
akram neffati (TN);mohamed ali mâalaoui (TN);mourad chibouni (TN)
zied jayari (TN)
mohamed mseddi (TN)
nouredine ben aoun (TN)
sami mili (TN)
groupe chimique tunisien (TN)
hassan essaleh (TN)
unite enzymes et bioconversion - ecole nationale d'ingenieurs de sfax (TN)
laboratoire de biologie moléculaire parasitaire et fongique (TN);laboratoire de chimie des su
mohamed lahib louati (TN)
ecole nationale supérieure d'ingénieurs de tunis (TN)
ecole nationale d'ingenieurs sfax (TN)
unite enzymes et bioconversion (TN)

institut supérieur de biotechnologie de sidi thabet université de la manouba (TN)
laboratoire de biologie moléculaire parasitaire et fongique (TN);laboratoire de chimie des su
institut national des sciences appliquées et de technologie (insat) (TN)
l'ecole nationale d'ingénieurs de sfax (TN)
l'ecole nationale d'ingénieurs de sfax (enis) (TN)
institut supérieur des études technologiques de sfax (TN)
l'ecole nationale d'ingénieurs de sfax (enis) (TN)
amor gharbi (TN)
mohamed adel naccach (TN)
societe seatech marine services (TN)
sadok ben younes jabli (TN)
boubaker ben ali (TN)
institut superieur des etudes technologiques de ksar hellal laboratoire de« genie textile» (TI
maroua khadhr (TN)
alain laurent al-shouk (TN)
wissem smiri (TN)
belkhiria ines (TN)
abdel hafidh jaafar (TN)
unité de recherche sciences et technologies de l'image et des télécommunications (setit) (T
mohamed khalil (TN)
ecole nationale d'ingénieurs de sfax (enis) (TN)
centre de biotechnologie de sfax (TN)
maher zahar (TN)
fethi el eichi (TN)
centre de biotechnologie de sfax (TN)
ahmed hamdi (TN)
centre de biotechnologie de sfax (TN)
faculté de médecine de sfax (TN)
faouzi bouzid (TN)
wissem smiri (TN)
unité de recherche ur12es14. (TN)
centre régional de recherche en horticulture et agriculture biologique de chott mariem (TN)
wissem smiri (TN)
l'ecole nationale d'ingénieurs de sfax (enis) (TN)
societe solutions composites (TN);taher ben souissi (TN)
iset de kairouan - campus universitaire (TN)
l'ecole nationale d'ingénieurs de sfax (enis) institute of food science, technology and nutriti
maher abouda (TN);mohamed turki (TN)
nejib zarai (TN)
chokri ben mustapha (TN);houssem ben mustapha (TN);jamel jilani (TN);wajdi dallali (TN);w
adhaine masmoudi (TN)
institut superieur des etudes technologiques de ksar hellal laboratoire de« genie textile» (TI
societe volta pv (TN)
mohamed medhaffar (TN)
kammoun kamel (TN)
lighting electric distribution led (TN)
societe nouvelle d'abattage avicole ' nouva poule ' (TN)
institut supérieur des études technologiques de sfax (TN)
wissal kchaou (TN)
ben neji nizar (TN)
emna bouali (TN);mohamed jamel rouis (TN)
gatri asma (TN)

amor sahnoun (TN);makram erguez (TN)
centre de biotechnologie de borj cedria. (TN);institut national agronomique de tunis (TN)
beji sleheddine (TN)
khouaja tahar (TN)
societe polymer industry (TN)
instm: institut national des sciences et technologies de la mer. (TN)
faculté des sciences de tunis (TN)
centre de biotechnologie de sfax (cbs) (TN)
qualcomm incorporated (US)
aissaoui belhassen (TN)
bounouh mohamed amin. (TN)
najib chelly (TN)
marrakchi hassib ben mohamed ben mohamed (TN)
ben chehida ramzi (TN);ben hamed sofiene (TN);nasraoui mohamed tahar (TN)
groupe d'eclairage de tunisie get (TN)
institut national de recherches en genie rural, eaux et forêts inrgref (TN);institut pasteur de
khssibi assahbi (TN);sabri khssibi (TN)
sabrine dhaouadi (TN)
nizar ben ezzine (TN)
najib chelly (TN)
rami mekki (TN)
raouf rekik (TN)
hmissi nizar (TN);souhir gara (TN)
achraf abid (TN)
mahmoud faouzi soltani (TN)
najib chelly (TN)
feyda srarfi (TN);raouen rachdi (TN)
aissaoui belhassen. (TN)
ben chehida ramzi (TN);ben hammed sofiene (TN);nasraoui mohamed tahar (TN)
alaeddine taktak (TN)
insitut superieur des sciences appliquees et de technologie de gabes (TN)
afef mosbeh (TN)
marwen madani (TN)
sabeur boujelben (TN)
centre régional des recherches en horticulture et agriculture biologique (crrhab), chott mari
majdi ajmi (TN)
s.in.e.s industrie (TN)
s.in.e.s industrie (TN)
s.in.e.s industrie (TN)
cherif ahmed koussay (TN)
yassine lassoued (TN)
mestiri amine (TN)
aouini mouldi (TN)
leila mahmoudi (TN);rachid tlili (TN);sabeur ben messaoud (TN)
s.in.e.s industrie (TN)
ridha ben hassine el hani (TN)
mahjoub ouyedder (TN)
mezzi nizar (TN)
saidi wael (TN)
abdesslem bochra (TN)
houcem nour (TN)
gharbi makrem (TN)

oussama elhedi (TN)
oussama elhedi (TN)
makrem gharbi (TN)
ur de chimie appliquée et environnement- faculté des sciences de monastir (TN)
aroui mohamed (TN);chaouch hatem (TN);tarchoun rafik (TN)
brahim agrebi (TN)
mohamed mahmoud mejdoub (TN)
unité de recherche ur12es15 (TN)
fethi zayani (TN)
abdelfattah daoud (TN)
institut de sante et de securite au travail isst (TN)
kamel ben tahar chaabouni (TN)
ur 13es63 de chimie appliquee et environnement - faculte des sciences de monastir (TN)
taycir ameur (TN)
societe polymer industry (TN)
erij hamouda (TN)
oussama bhouri (TN)
jed rezgui (TN)
mabrouk telahigue (TN)
mezzi nizar (TN)
nizar ben ezzine (TN)
hamrouni chams eddine (TN)
ur 13es63 de chimie appliquee et environnement (TN)
ur 13es63 de chimie appliquée et environnement (TN)
centre de biotechnologie de sfax (cbs) (TN)
ali khechine (TN)
societe nouvelles techniques du metal notem (TN)
societe nielsen (TN)
slim ghazouani (TN)
societe tunisienne des filtres misfat (TN)
azzabi adnene (TN)
centre de biotechnologie de sfax (TN)
laaroussi najaimi (TN)
oussama ben salem (TN)
institut superieur des etudes technologiques de nabeul (TN)
centre de biotechnologie de sfax (TN)
oudi mohamed (TN)
faculté des sciences de bizerte (TN)
mahmoud aljan (TN)
centre de biotechnologie de sfax (TN)
gabsi abd el hedi (TN)
jomâa hichem (TN)
souissi ridha (TN)
mutradi sirajeddin (TN)
ben hamed hachmi (TN);chouchene mohamed (TN);hmissi nizar (TN)
societe kh solution (TN)
institut superieur des etudes technologiques de kélibia (TN)
mehdi bouassida (TN)
societe free power (TN)
ali abid (TN)
ahmed ghariani (TN);ahmed ghorbel (TN);kawthar lafi (TN)
société le progrès industriel (TN)

faculté des sciences de bizerte (TN)
institut des régions arides (ira) (TN)
ecole nationale d'ingénieurs de sfax (laboratoire génie enzymatique et de microbiologie) (TN)
centre de biotechnologie de sfax (cbs) (TN)
chouchene wissem (TN)
bouhaouala nadhir (TN)
mabrouki abdelhafidh (TN)
institut supérieur des sciences appliquées et de technologie (TN)
guedri wafa (TN);jaouadi mounir (TN);msahli slah (TN);sakli faouzi (TN)
ecole nationale d'ingénieurs de sfax (TN)
mounir ben mustapha (TN)
ecole nationale d'ingénieurs de sfax (enis) (TN)
centre de biotechnologie de sfax (TN)
institut supérieur de biotechnologie de sidi thabet (TN)
ahmed rezgui (TN)
faculté de médecine dentaire de monastir (TN);faculté de pharmacie de monastir (TN)
toujeni nizar (TN)
societe tunisienne des fil tres misfat (TN)
barhoumi nassira (TN)
boughdiri mariem (TN)
rhaimi slah (TN)
hamdi hamrouni (TN);tarek rabai (TN)
laboratoire des etudes thermiques et énergétiques (ecole nationale d'ingénieurs de monastir)
mohamed rachid ben afif basdouri (TN)
centre de biotechnologie de sfax (TN)
iset ksar hellal (TN)
ecole nationale d'ingénieurs de sfax (laboratoire valorisation, analyse et sécurité des aliements)
centre technique de l' emballage et du conditionnement packtec (TN);société controlmed (TN)
anouar massek (TN)
ur 13es63 de chimie appliquée et environnement (TN)
societe tunisian additive food company tafco (TN)
wiem bouhali (TN)
abid abdelmajid (TN);basma jelidi (TN);hamdi rihem (TN)
centre technique de la chimie (ctc) (TN)
solartech-sud (TN)
habib essid (TN)
ilhem dhieb (TN)
kasdallah hamza (TN)
jamel mejri (TN);mouna boulares (TN);youkabed zarroug (TN)
ahmed elloumi (TN);elies hamza (TN);hatem bentaher (TN);houssam chouikhi (TN);kamel zaoui
mohamed dammak (TN)
ecole nationale d'ingénieurs de sfax (laboratoire valorisation, analyse et sécurité des aliements)
societe taha pharma (TN)
nizar toujeni (TN)
raja tounsi (TN)
badr bahloul (TN);iskander bousnina (TN);mohamed ali lassoued (TN)
mahmoud bali (TN)
societe nasr contractors (TN)
mahmoud bali (TN)
marwen boukattaya (TN)
khelifi elhoucine (TN)
bayer cropscience ag (DE)

mouez belkhiria (TN)
odak iplik sanayi veticaret limited sirketi (BF)
bayer cropsceience ag (DE)
sami guetari (TN)
institut de recherche pour le développement (ird) (FR)
agronutrition (FR);centre national de la recherche scientifique (c.n.r.s.) (FR);université paul :
applied materials, inc. (US)
applied materials, inc. (US)
applied materials, inc. (US)
applied materials, inc. (US)
air products and chemicals, inc. (US)
air products and chemicals, inc. (US)
schering corporation (US)
schering corporation (US)
nokia corporation (FI)
nokia corporation (FI)
interdigital technology corporation (US)
interdigital technology corporation (US)
microsoft corporation (US)
microsoft corporation (US)
nantero, inc. (US)
smithkline beecham corporation (US)
laboratoire theramex (MA)
laboratoire theramex (MA)
mediatek inc. (TW)
mediatek inc. (TW)
microsoft corporation (US)
az electronic materials ip (japan) kk (JP)
az electronic materials ip (japan) kk (JP)
sepracor inc. (US)
f. hoffmann-la roche ltd (CH);pierre fabre medicament (FR)
rolic ag (CH)
rolic ag (CH)
nokia corporation (FI)
sanofi-aventis (FR)
sanofi-aventis (FR)
schering corporation (US)
novartis ag (CH)
corning incorporated (US)
smithkline beecham corporation (US)
smithkline beecham corporation (US)
international business machines corporation (US)
international business machines corporation (US)
sanofi-aventis (FR)
maxlinear, inc. (US)
nvidia technology uk limited (GB)
nvidia technology uk limited (GB)
nokia corporation (FI)
nokia corporation (FI)
smithkline beecham corporation (US)
international business machines corporation (US)
bayer healthcare llc (US)

bayer healthcare llc (US)
adc telecommunications, inc. (US)
semiconductor components industries l.l.c. (US)
semiconductor components industries l.l.c. (US)
international business machines corporation (US)
bristol-myers squibb company (US)
bristol-myers squibb company (US)
international business machines corporation (US)
international business machines corporation (US)
thomson licensing (FR)
thomson licensing (FR)
international business machines corporation (US)
international business machines corporation (US)
adc telecommunications, inc. (US)
thomson licensing (FR)
thomson licensing (FR)
infinity discovery, inc. (US)
infinity discovery, inc. (US)
merck & co., inc. (US);scynexis, inc. (US)
marvell world trade ltd. (BB)
marvell world trade ltd. (BB)
infinity discovery, inc. (US)
infinity discovery, inc. (US)
laird technologies, inc. (US)
laird technologies, inc. (US)
semiconductor components industries l.l.c. (US)
semiconductor components industries l.l.c. (US)
qualcomm incorporated (US)
qualcomm incorporated (US)
applied materials, inc. (US)
applied materials, inc. (US)
nokia corporation (FI)
nokia corporation (FI)
applied materials, inc. (US)
applied materials, inc. (US)
semiconductor components industries l.l.c. (US)
semiconductor components industries l.l.c. (US)
analog devices, inc. (US)
analog devices, inc. (US)
philip morris products s. a. (CH)
philip morris products s. a. (CH)
3m innovative properties company (US)
3m innovative properties company (US)
3m innovative properties company (US)
3m innovative properties company (US)
atmel corporation (US)
astrazeneca ab (SE)
dow global technologies inc. (US)
dow global technologies llc (US)
dow global technologies llc (US)
thomson licensing (FR)
thomson licensing (FR)

novartis ag (CH)
novartis ag (CH)
dow global technologies inc. (US)
freescale semiconductor, inc. (US);le centre national de la recherche scientifique (FR)
applied materials, inc. (US)
applied materials, inc. (US)
nokia corporation (FI)
nokia corporation (FI)
nokia corporation (FI)
astrazeneca ab (SE)
semiconductor components industries l.l.c. (US)
semiconductor components industries l.l.c. (US)
nokia corporation (FI)
texas instruments incorporated (US)
international business machines corporation (US)
semiconductor components industries llc (US)
interdigital patent holdings, inc. (US)
industrial technology research institute (TW)
industrial technology research institute (TW)
industrial technology research institute (TW)
industrial technology research institute (TW)
nokia corporation (FI)
nokia corporation (FI)
sanofi-aventis (FR)
union carbide chemicals & plastics technology llc (US)
international business machines corporation (US)
international business machines corporation (US)
nvidia technology uk limited (GB)
nvidia technology uk limited (GB)
janssen pharmaceutica n.v. (BE)
nokia corporation (FI)
sepracor inc. (US)
johnson & johnson vision care, inc. (US)
union carbide chemicals & plastics technology llc (US)
az electronic materials usa corp. (US)
az electronic materials usa corp. (US)
industrial technology research institute (TW)
industrial technology research institute (TW)
industrial technology research institute (TW)
nokia technologies oy (FI)
nokia technologies oy (FI)
international business machines corporation (US)
mks instruments, inc. (US)
mks instruments, inc. (US)
sanofi-aventis (FR)
johnson & johnson vision care, inc. (US)
johnson & johnson vision care, inc. (US)
international business machines corporation (US)
freescale semiconductor, inc. (US)
freescale semiconductor, inc. (US)
taminco (BE)
intel corporation (US)

intel corporation (US)
industrial technology research institute (TW)
industrial technology research institute (TW)
mks instruments, inc. (US)
mks instruments, inc. (US)
industrial technology research institute (TW)
industrial technology research institute (TW)
freescale semiconductor, inc. (US);international business machines corporation (US)
freescale semiconductor, inc. (US);international business machines corporation (US)
microsoft corporation (US)
thomson licensing (FR)
thomson licensing (FR)
interdigital technology corporation (US)
interdigital technology corporation (US)
dow global technologies inc. (US)
yahoo! inc. (US)
yahoo! inc. (US)
nvidia technology uk limited (GB)
nvidia technology uk limited (GB)
nvidia technology uk limited (GB)
nvidia technology uk limited (GB)
industrial technology research institute (TW)
industrial technology research institute (TW)
thomson licensing (FR)
thomson licensing (FR)
semiconductor components industries l.l.c. (US)
semiconductor components industries l.l.c. (US)
nvidia technology uk limited (GB)
nvidia technology uk limited (GB)
nokia corporation (FI)
nokia corporation (FI)
interdigital technology corporation (US)
interdigital technology corporation (US)
industrial technology research institute (TW)
industrial technology research institute (TW)
bennis, farid (MA)
bennis, farid (MA)
nvidia technology uk limited (GB)
nvidia technology uk limited (GB)
interdigital patent holdings, inc. (US)
interdigital patent holdings, inc. (US)
nokia corporation (FI)
nokia corporation (FI)
centre national de la recherche scientifique (FR);sanofi-aventis (FR)
advanced micro devices, inc. (US);international business machines corporation (US)
taser international, inc. (US)
interdigital patent holdings, inc. (US)
industrial technology research institute (TW)
merck sharp & dohme corp. (US)
merck sharp & dohme corp. (US)
bristol-myers squibb company (US)
bristol-myers squibb company (US)

union carbide chemicals & plastics technologyllc (US)
fives stein (FR)
fives stein (FR)
unilever n.v. (NL)
huntsman advanced materials (switzerland) gmbh (CH);nederlandse organisatie voor toege
huntsman advanced materials (switzerland) gmbh (CH);nederlandse organisatie voor toege
union carbide chemicals & plastics technology llc (US)
praxair technology, inc. (US)
praxair technology, inc. (US)
sanofi-aventis (FR)
sanofi-aventis (FR)
genentech, inc. (US)
albany molecular research, inc. (US)
albany molecular research, inc. (US)
alchimer (FR)
alchimer (FR)
international business machines corporation (US)
union carbide chemicals & plastics technology llc (US)
interdigital patent holdings, inc. (US)
interdigital patent holdings, inc. (US)
nokia corporation (FI)
solvay usa inc. (US)
solvay usa inc. (US)
nokia corporation (FI)
bristol-myers squibb company (US)
international business machines corporation (US)
nokia corporation (FI)
applied materials, inc. (US)
applied materials, inc. (US)
calisolar, inc. (US)
calisolar, inc. (US)
applied materials, inc. (US)
applied materials, inc. (US)
intel corporation (US)
intel corporation (US)
applied materials, inc. (US)
applied materials, inc. (US)
infineon technologies ag (DE);nanya technology corporation (TW)
infineon technologies ag (DE);nanya technology corporation (TW)
infineon technologies ag (DE);nanya technology corporation. (TW)
infineon technologies ag (DE);nanya technology corporation. (TW)
applied materials, inc. (US)
applied materials, inc. (US)
sanofi-aventis (FR)
sanofi-aventis (FR)
rolic ag (CH)
rolic ag (CH)
international rectifier corporation (US)
international rectifier corporation (US)
applied materials, inc. (US)
applied materials, inc. (US)
international rectifier corporation (US)

international rectifier corporation (US)
celanese international corporation (US)
celanese international corporation (US)
janssen pharmaceutica n.v. (BE)
janssen pharmaceutica n.v. (BE)
huntsman advanced materials (switzerland) gmbh (CH)
htc corporation (TW)
interdigital patent holdings, inc. (US)
interdigital patent holdings, inc. (US)
dow global technologies llc (US)
iden biotechnology, s. l. (ES)
htc corporation (TW)
htc corporation (TW)
abb lummus global inc. (US)
abb lummus global inc. (US)
applied materials, inc. (US)
applied materials, inc. (US)
applied materials, inc. (US)
applied materials, inc. (US)
international business machines corporation (US)
international business machines corporation (US)
union carbide chemicals & plastics technologyllc (US)
gebr. schmid gmbh & co. (DE)
gebr. schmid gmbh & co. (DE)
colgate-palmolive company (US)
colgate-palmolive company (US)
dow global technologies llc (US)
dow global technologies llc (US)
union carbide chemicals & plastics technology llc (US)
union carbide chemicals & plastics technology llc (US)
sproxil, inc. (US)
nvidia technology uk limited (GB)
nvidia technology uk limited (GB)
htc corporation (TW)
intel corporation (US)
intel corporation (US)
international business machines corporation (US)
htc corporation (TW)
htc corporation (TW)
htc corporation (TW)
htc corporation (TW)
htc corporation (TW)
sproxil, inc. (US)
johnson & johnson vision care, inc. (US)
johnson & johnson vision care, inc. (US)
johnson & johnson vision care, inc. (US)
johnson & johnson vision care, inc. (US)
astrazeneca ab (SE)
astrazeneca ab (SE)
nokia corporation (FI)
astellas deutschland gmbh (DE)
astellas deutschland gmbh (DE)

huntsman advanced materials (switzerland) gmbh (CH)
huntsman advanced materials (switzerland) gmbh (CH)
3m innovative properties company (US)
agency for science, technology and research (SG)
sony corporation (JP)
sony corporation (JP)
htc corporation (TW)
calisolar, inc. (US)
interdigital patent holdings, inc. (US)
interdigital patent holdings, inc. (US)
interdigital patent holdings, inc. (US)
htc corporation (TW)
htc corporation (TW)
dow global technologies llc (US)
dow global technologies llc (US)
sony corporation (JP)
sony corporation (JP)
qualcomm incorporated (US)
qualcomm incorporated (US)
interdigital patent holdings, inc. (US)
sony corporation (JP)
sony corporation (JP)
celanese international corporation (US)
celanese international corporation (US)
saphir product s. a. (CH)
sony corporation (JP)
interdigital patent holdings, inc. (US)
interdigital patent holdings, inc. (US)
interdigital patent holdings, inc. (US)
interdigital patent holdings, inc. (US)
international business machines corporation (US)
microsoft technology licensing, llc (US)
microsoft technology licensing, llc (US)
crocus technology inc. (US)
crocus technology inc. (US)
interdigital patent holdings, inc. (US)
interdigital patent holdings, inc. (US)
corning incorporated (US)
corning incorporated (US)
nvidia technology uk limited (GB)
nvidia technology uk limited (GB)
intel corporation (US)
intel corporation (US)
crocus technology inc. (US)
crocus technology inc. (US)
brightedge technologies, inc. (US)
interdigital patent holdings, inc. (US)
interdigital patent holdings, inc. (US)
colgate-palmolive company (US)
colgate-palmolive company (US)
applied materials, inc. (US)
applied materials, inc. (US)

nagra france sarl (FR)
nagra france sarl (FR)
rolic ag (CH)
rolic ag (CH)
applied materials, inc. (US)
applied materials, inc. (US)
freescale semiconductor, inc. (US)
freescale semiconductor, inc. (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
interdigital patent holdings, inc. (US)
interdigital patent holdings, inc. (US)
interdigital technology corporation (US)
mapper lithography ip b. v. (NL)
mapper lithography ip b. v. (NL)
icera llc (US)
centre national de la recherche scientifique (cnrs) (FR);sanofi (FR);universite paul sabatier t
crocus technology inc. (US)
interdigital patent holdings, inc. (US)
interdigital patent holdings, inc. (US)
htc corporation (TW)
htc corporation (TW)
merck patent gmbh (DE)
merck patent gmbh (DE)
huntsman advanced materials (switzerland) gmbh (CH)
intel corporation (US)
intel corporation (US)
inregen (KY)
inregen (KY)
icera llc (US)
blackberry limited (CA)
blackberry limited (CA)
dow global technologies llc (US)
dow global technologies llc (US)
johnson & johnson vision care, inc. (US)
johnson & johnson vision care, inc. (US)
brewer science inc. (US)
brewer science inc. (US)
crocus technology inc. (US)
international business machines corporation (US)
international business machines corporation (US)
alchimer (FR)
alchimer (FR)
applied materials, inc. (US)
applied materials, inc. (US)
qualcomm incorporated (US)
qualcomm incorporated (US)
applied materials, inc. (US)
applied materials, inc. (US)
corsam technologies llc (US)

corsam technologies llc (US)
dow global technologies llc (US)
dow global technologies llc (US)
thomson licensing (FR)
thomson licensing (FR)
alcatel lucent (FR);institut national de recherche en informatique eten automatique (FR)
alcatel lucent (FR);institut national de recherche en informatique eten automatique (FR)
vertex pharmaceuticals incorporated (US)
sanofi-aventis (FR)
sanofi-aventis (FR)
international business machines corporation (US)
international business machines corporation (US)
qualcomm incorporated (US)
qualcomm incorporated (US)
university of lausanne (CH)
university of lausanne (CH)
silicor materials inc. (US)
crocus technology inc. (US)
arm limited (GB)
freescale semiconductor, inc. (US)
freescale semiconductor, inc. (US)
silicor materials inc. (US)
bayer healthcare llc (US)
crocus technology inc. (US)
crocus technology inc. (US)
interdigital technology corporation (US)
interdigital technology corporation (US)
nokia corporation (FI)
nokia corporation (FI)
abb research ltd. (CH)
abb research ltd. (CH)
intel corporation (US)
intel corporation (US)
sk biopharmaceuticals co., ltd. (KR)
intel corporation (US)
intel corporation (US)
brewer science inc. (US)
brewer science inc. (US)
nokia technologies oy (FI)
nokia technologies oy (FI)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
celanese international corporation (US)
intel corporation (US)
intel corporation (US)
apple inc. (US)
apple inc. (US)
interdigital technology corporation (US)

anouar abduuniversite

intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
interdigital patent holdings, inc. (US)
interdigital patent holdings, inc. (US)
apple inc. (US)
apple inc. (US)
mstar france sas (FR);mstar semiconductor, inc. (KY);mstar semiconductor, inc. (TW);mstar
mstar france sas (FR);mstar semiconductor, inc. (KY);mstar semiconductor, inc. (TW);mstar
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
interdigital patent holdings, inc. (US)
apple inc. (US)
apple inc. (US)
bausch & lomb incorporated (US)
thomson licensing (FR)
thomson licensing (FR)
sk biopharmaceuticals co., ltd. (KR)
sk biopharmaceuticals co., ltd. (KR)
international business machines corporation (US)
umicore (BE)
umicore (BE)
oerlikon solar ag, truebbach (CH)
qualcomm incorporated (US)
qualcomm incorporated (US)
qualcomm incorporated (US)
apple inc. (US)
apple inc. (US)
apple inc. (US)
apple inc. (US)
inviragen, inc. (US)
apple inc. (US)
apple inc. (US)
interdigital technology corporation (US)
interdigital technology corporation (US)
silicor materials inc. (US)
silicor materials inc. (US)
sunpower corporation (US)
arm limited (GB)
arm limited (GB)
aselta nanographics (FR)
aselta nanographics (FR)

apple inc. (US)
apple inc. (US)
apple inc. (US)
apple inc. (US)
applied materials, inc. (US)
applied materials, inc. (US)
bneers corp. (US)
3m innovative properties company (US)
3m innovative properties company (US)
mstar semiconductor, inc (TW)
mstar semiconductor, inc (TW)
apple inc. (US)
apple inc. (US)
interdigital technology corporation (US)
interdigital technology corporation (US)
semiconductor components industries l.l.c. (US)
semiconductor components industries l.l.c. (US)
agency for science, technology and research (SG);national university of singapore (SG)
big sun energy technology inc. (TW)
big sun energy technology inc. (TW)
interdigital patent holdings, inc. (US)
apple inc. (US)
apple inc. (US)
interdigital patent holdings, inc. (US)
interdigital patent holdings, inc. (US)
apple inc. (US)
apple inc. (US)
vertex pharmaceuticals incorporated (US)
interdigital patent holdings, inc. (US)
interdigital patent holdings, inc. (US)
international business machines corporation (US)
apple inc. (US)
apple inc. (US)
intel corporation (US)
intel corporation (US)
apple inc. (US)
apple inc. (US)
intel corporation (US)
big sun energy technology inc. (TW)
microsoft corporation (US)
microsoft corporation (US)
intel corporation (US)
intel corporation (US)
applied materials, inc. (US)
applied materials, inc. (US)
sanofi-aventis (FR)
nokia corporation (FI)
nokia corporation (FI)
rolic ag (CH)
rolic ag (CH)
arkema france (FR);commissariat a l'energie atomique et aux energiesalternatives (FR)
arkema france (FR);commissariat a l'energie atomique et aux energiesalternatives (FR)

silicor materials inc. (US)
silicor materials inc. (US)
az electronic materials (luxembourg) s. a. r. l. (LU)
az electronic materials (luxembourg) s. a. r. l. (LU)
bird technologies group inc. (US);the research foundation of state university of new york (US)
apple inc. (US)
apple inc. (US)
nvidia corporation (US)
nvidia corporation (US)
apple inc. (US)
apple inc. (US)
interdigital patent holdings, inc. (US)
apple inc. (US)
apple inc. (US)
janssen pharmaceutica n.v. (BE)
janssen pharmaceutica n.v. (BE)
silicor materials inc. (US)
apple inc. (US)
apple inc. (US)
apple inc. (US)
htc corporation (TW)
htc corporation (TW)
apple inc. (US)
apple inc. (US)
interdigital patent holdings, inc. (US)
interdigital patent holdings, inc. (US)
interdigital patent holdings, inc. (US)
big sun energy technology inc. (TW)
rolic ag (CH)
apple inc. (US)
apple inc. (US)
genes'ink sa (FR)
genes'ink sa (FR)
intel corporation (US)
intel corporation (US)
apple inc. (US)
apple inc. (US)
dow global technologies llc (US)
dow global technologies llc (US)
interdigital patent holdings, inc. (US)
interdigital patent holdings, inc. (US)
corning incorporated (US)
saudi basic industries corporation (SA)
saudi basic industries corporation (SA)
saudi basic industries corporation (SA)
johnson & johnson vision care, inc. (US)
johnson & johnson vision care, inc. (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
az electronic materials (luxembourg) s. a. r. l. (LU)

apple inc. (US)
apple inc. (US)
apple inc. (US)
apple inc. (US)
apple inc. (US)
apple inc. (US)
tokyo electron limited (JP)
tokyo electron limited (JP)
evonik rohm gmbh (DE)
intel corporation (US)
intel corporation (US)
apple inc. (US)
apple inc. (US)
apple inc. (US)
apple inc. (US)
apple inc. (US)
apple inc. (US)
apple inc. (US)
apple inc. (US)
evonik rohm gmbh (DE)
lexicon pharmaceuticals, inc. (US)
apple inc. (US)
apple inc. (US)
corning incorporated (US)
evonik rohm gmbh (DE)
tel fsi, inc. (US)
tel fsi, inc. (US)
tel fsi, inc. (US)
tel fsi, inc. (US)
intel corporation (US)
intel corporation (US)
carl zeiss smt gmbh (DE)
carl zeiss smt gmbh (DE)
friederich, alain louis andre (FR);huet holdings (FR)
technorama co., ltd. (TW)
technorama co., ltd. (TW)
apple inc. (US)
apple inc. (US)
friederich, alain louis andre (FR);huet holdings (FR)
technorama co., ltd. (TW)
abbvie inc. (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
apple inc. (US)
apple inc. (US)
tokyo electron limited (JP)

tokyo electron limited (JP)
technorama co., ltd. (TW)
arc international (uk) limited (GB)
koninklijke philips electronics n.v. (NL)
international business machines corporation (US)
fci (FR)
colgate-palmolive company (US)
koninklijke philips electronics n.v. (NL)
koninklijke philips electronics n.v. (NL)
advanced micro devices, inc. (US)
interdigital technology corporation (US)
bristol-myers squibb company (US)
laboratoire theramex (MA)
sanofi-aventis (FR)
international business machines corporation (US)
aventis pharma s.a. (FR)
sanofi-aventis (FR)
koninklijke philips electronics n.v. (NL)
win semiconductors corp. (TW)
arena pharmaceuticals, inc. (US)
arena pharmaceuticals, inc. (US)
arena pharmaceuticals, inc. (US)
telefonaktiebolaget I m ericsson (publ) (SE)
schering corporation (US)
pharmacia corporation (US)
arpida ltd. (CH)
dow global technologies inc. (US)
adc telecommunications, inc. (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
technorama co., ltd. (TW)
intel corporation (US)
intel corporation (US)
corsam technologies llc (US)
corsam technologies llc (US)
johnson & johnson vision care, inc. (US)
johnson & johnson vision care, inc. (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)

intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
arm limited (GB)
intel corporation (US)
intel corporation (US)
intel corporation (US)
technorama co., ltd. (TW)
philip morris products s. a. (CH)
carl freudenberg kg (DE)
carl freudenberg kg (DE)
intel corporation (US)
asml netherlands b. v. (NL)
asml netherlands b. v. (NL)
clariant international ltd. (CH)
corning incorporated (US)
corning incorporated (US)
intel corporation (US)
intel corporation (US)
loop industries, inc. (US)
loop industries, inc. (US)
tokyo electron limited (JP)
tokyo electron limited (JP)
tokyo electron limited (JP)
intel corporation (US)
intel corporation (US)
celgene corporation (US)
technorama co., ltd. (TW)
technorama co., ltd. (TW)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
technorama co., ltd. (TW)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
intel corporation (US)
philip morris products s. a. (CH)

heraeus quarzglas gmbh & co. kg (DE)
heraeus quarzglas gmbh & co. kg (DE)
heraeus quarzglas gmbh & co. kg (DE)
intel corporation (US)
rolic ag (CH)
tokyo electron limited (JP)
tokyo electron limited (JP)
tokyo electron limited (JP)
janssen pharmaceutica n. v. (BE)
tel fsi, inc. (US)
intel corporation (US)
interdigital patent holdings, inc. (US)
interdigital patent holdings, inc. (US)
carl zeiss smt gmbh (DE)
acetylon pharmaceuticals, inc. (US);dana-farber cancer institute, inc. (US)
nagravision sa (CH)
ironwood pharmaceuticals, inc. (US)
carl zeiss smt gmbh (DE)
intel corporation (US)
intel corporation (US)
intel corporation (US)
botosoft technologies ltd (GB)
intel corporation (US)
intel corporation (US)
technorama co., ltd. (TW)
tokyo electron limited (JP)
interdigital patent holdings, inc. (US)
tokyo electron limited (JP)
intel corporation (US)
kyushu university, national university corporation (JP)
tokyo electron limited (JP)
tokyo electron limited (JP)
intel corporation (US)
intel corporation (US)
intel corporation (US)
electricite de france (FR);universite pierre et marie curie (paris 6) (FR)
gritstone oncology, inc. (US)
carl zeiss smt gmbh (DE)
kyushu university, national university corporation (JP)
intel corporation (US)
kharkiv state medical university (UA)
kharkiv state medical university (UA)
'kyiv polytechnical institute', national technical university of ukraine (UA)
kharkiv medical academy of advanced training (UA)
p.shupyk national medical academy of post-graduate training (UA)
bryndza jan (SL);fil maria ivanivna (UA);hryhorieva olha volodymyrivna (UA)
nokia corporation (FI)
shupyk national medical academy of advanced training (UA)
nestec s.a. (CH)
drozdova anna oleksandrivna (UA);korytniuk oleksii yaroslavovych (UA);korytniuk raisa serh
exichol sa (CH)
messer austria gmbh (AT);messer slovenija d.o.o. (SL)

visuray technology ltd (ML)
heidelbergcement ag (DE)
bryndza jan (SL);fil maria ivanivna (UA);grigoryeva olga volodymyrivna (UA);klymenko svitla
astrazeneca ab (SE)
heidelbergcement ag (DE)
heidelbergcement ag (DE)
heidelbergcement ag (DE)
rolic ag (CH)
????????? ????? ?????????? ?????? '????????????? ?????????? ??????????????' (unknown)
?????? ?????????? ?????????????? (unknown)
????????????????? ?????????????? '?????????? ??????????????' (unknown)
the united states of america as represented7/24/2007
the united states of america as represented7/24/2007
5/23/2006

advanced micro devices, inc. (US) 6/6/2006
urah resources (nigeria) ltd. (NG) 1/25/2005
urah resources (nigeria) ltd. (NG) 1/25/2005
wisconsin alumni research foundation (US) 7/15/2008
wisconsin alumni research foundation (US) 7/15/2008
ben achour, yosser (TN);chenik, mehdi (TN)5/6/2014
ben achour, yosser (TN);chenik, mehdi (TN)5/6/2014
medtronic, inc. (US) 3/13/2007
medtronic, inc. (US) 3/13/2007
koninklijke kpn n.v. (NE)
institut national de la recherche (CA) 2/15/2005
institut national de la recherche (CA) 2/15/2005
or, stephen (GH);kallia, yaw foster (GH);wutoh, anthony k. (US);wutoh, jeffrey k. (US);wutoh,
elgrably, eric (MA)
abdallah, anis ben (TN);couet, jean-yves (FF)9/28/2010
abdallah, anis ben (TN);couet, jean-yves (FF)9/28/2010
1/2/2007
1/2/2007
retirement engineering, inc. (US)
cambia (AU) 11/28/2006
cambia (AU) 11/28/2006
sun microsystems, inc. (US)
cargill, incorporated (US);csm nv (NE) 4/11/2006
cargill, incorporated (US);csm nv (NE) 4/11/2006
b.v. machinefabriek houdijk (NL) 3/8/2005
b.v. machinefabriek houdijk (NL) 3/8/2005
texas instruments incorporated (US) 9/18/2007
texas instruments incorporated (US) 9/18/2007
allani, ferid (TN) 9/18/2012
allani, ferid (TN) 9/18/2012

haruna, adamu (GH);kuure, pekka (FI);leppi11/16/2010
haruna, adamu (GH);kuure, pekka (FI);leppi11/16/2010
cellpep pharma inc. (CA) 1/15/2008
cellpep pharma inc. (CA) 1/15/2008

| | |
|--|------------|
| schlumberger technology corporation (US) | 10/3/2006 |
| schlumberger technology corporation (US) | 10/3/2006 |
| rensan holdings limited (BS) | |
| | 8/22/2006 |
| | 8/22/2006 |
| rituel de vitalite sarl (TN) | |
| | 3/28/2006 |
| | 3/28/2006 |
| lanois, frédéric (FR);nizou, sylvain (FR);stm | 11/24/2009 |
| lanois, frédéric (FR);nizou, sylvain (FR);stm | 11/24/2009 |
| texas instruments incorporated (US) | 7/1/2008 |
| texas instruments incorporated (US) | 7/1/2008 |
| archer-daniels-midland company (US) | 10/14/2008 |
| archer-daniels-midland company (US) | 10/14/2008 |
| ier, sayda (TN) | |
| ecophos (BE) | 1/24/2006 |
| ecophos (BE) | 1/24/2006 |
| | 9/16/2008 |
| | 9/16/2008 |
| choi, seung-yong (KR);estacio, maria cristin | 12/29/2009 |
| choi, seung-yong (KR);estacio, maria cristin | 12/29/2009 |
| G) | 12/26/2006 |
| G) | 12/26/2006 |
| tokyo parts industrial co., ltd (LR) | 6/14/2005 |
| tokyo parts industrial co., ltd (LR) | 6/14/2005 |
| batita, nabil ben mohamed (TN);dessoulavy | 11/19/2013 |
| batita, nabil ben mohamed (TN);dessoulavy | 11/19/2013 |
| university of florida research foundation, inc | 1/18/2005 |
| university of florida research foundation, inc | 1/18/2005 |
| ganci, eric m. (MA);zebine, denis a. (MA) | 4/4/2006 |
| ganci, eric m. (MA);zebine, denis a. (MA) | 4/4/2006 |
| bouaricha, salim (DZ);harvey, bernard (CA); | 1/14/2014 |
| bouaricha, salim (DZ);harvey, bernard (CA); | 1/14/2014 |
| electronic, mobile and geographic b.v. (NL) | 4/15/2008 |
| electronic, mobile and geographic b.v. (NL) | 4/15/2008 |
| veline iris (NL);rieder, marc alexander (NL) | |
| korndewal, marcel (NE);motorola, inc. (US); | 7/13/2010 |
| korndewal, marcel (NE);motorola, inc. (US); | 7/13/2010 |
| the university of connecticut (US) | 9/23/2008 |
| the university of connecticut (US) | 9/23/2008 |
| lynton lasers ltd. (GB) | |
| stmicroelectronics maroc (MA);zakriti, abde | 10/18/2011 |
| stmicroelectronics maroc (MA);zakriti, abde | 10/18/2011 |
| | 10/24/2006 |
| | 10/24/2006 |
| hussain, zahid (GB);stmicroelectronics (r&d | 12/28/2010 |
| hussain, zahid (GB);stmicroelectronics (r&d | 12/28/2010 |
| cognis france s.a. (FR) | 9/12/2006 |
| cognis france s.a. (FR) | 9/12/2006 |
| charrouf, zoubida (MA);cognis ip managemε | 1/18/2011 |
| charrouf, zoubida (MA);cognis ip managemε | 1/18/2011 |
| thales (FR) | 2/14/2006 |

| | |
|---|------------|
| thales (FR) | 2/14/2006 |
| socovar, s.e.c. (CA) | 4/25/2006 |
| socovar, s.e.c. (CA) | 4/25/2006 |
| AU) | |
| the university of connecticut (US) | 8/22/2006 |
| | 4/21/2009 |
| | 4/21/2009 |
| f and f international sarl (TN) | 1/30/2007 |
| f and f international sarl (TN) | 1/30/2007 |
| genzyme corporation (MA);the john hopkins university (US) | |
| unibioscreen s.a. (BE) | 1/22/2008 |
| unibioscreen s.a. (BE) | 1/22/2008 |
| anique (BE);el yazidi, mohamed (BE);guissou, pierre (BF);kiss, robert (BE);nacoulma, odile g
faïçal; loubaris mohamed (MA) | 11/15/2005 |
| itf optical technologies inc. (CA) | 4/17/2007 |
| itf optical technologies inc. (CA) | 4/17/2007 |
| è (FR);pauly, gilles (FR) | |
| ameur, sami (TN);bureau, christophe (FR);c | 9/11/2012 |
| ameur, sami (TN);bureau, christophe (FR);c | 9/11/2012 |
| asd (advanced scientific developments) (M) | 4/22/2008 |
| asd (advanced scientific developments) (M) | 4/22/2008 |
| eini, meir (IL);friedman, doron (IL);hirsch, | 10/27/2015 |
| eini, meir (IL);friedman, doron (IL);hirsch, | 10/27/2015 |
| bosmans, jean-paul rené marie andré (BE);ç | 12/22/2009 |
| bosmans, jean-paul rené marie andré (BE);ç | 12/22/2009 |
| nxp b.v. (NL) | 5/26/2009 |
| nxp b.v. (NL) | 5/26/2009 |
| inovat (TN) | 3/6/2007 |
| inovat (TN) | 3/6/2007 |
| backes, alexander (DE);bayer pharma ag (D) | 12/27/2011 |
| backes, alexander (DE);bayer pharma ag (D) | 12/27/2011 |
| blokker, peter (NL);bolshaw, louise (NL);bro | 8/2/2011 |
| blokker, peter (NL);bolshaw, louise (NL);bro | 8/2/2011 |
| blokker, peter (NL);bolshaw, louise (NL);bro | 5/21/2013 |
| blokker, peter (NL);bolshaw, louise (NL);bro | 5/21/2013 |
| basf beauty care solutions france s.a.s. (FR) | 8/26/2014 |
| basf beauty care solutions france s.a.s. (FR) | 8/26/2014 |
| gaberc porekar, vladka (SI);lek pharmaceuti | 3/15/2011 |
| gaberc porekar, vladka (SI);lek pharmaceuti | 3/15/2011 |
| institut national polytechnique de toulouse (unknown) | |
| lek pharmaceuticals d.d. (SL) | |
| institut pasteur (FR) | 6/26/2007 |
| institut pasteur (FR) | 6/26/2007 |
| ceramoptec industries, inc. (US) | 9/27/2005 |
| ceramoptec industries, inc. (US) | 9/27/2005 |
| commissariat a l'energie atomique (FR) | |
| chidicon medical center (NG);njemanze, phi | 4/10/2012 |
| chidicon medical center (NG);njemanze, phi | 4/10/2012 |

chen, hao-yu (TW);hu, chenming (US);taiwa12/22/2009
chen, hao-yu (TW);hu, chenming (US);taiwa12/22/2009

university of florida research foundation, inc11/14/2006
university of florida research foundation, inc11/14/2006
nefzi, abdessatar (TN) 8/10/2010
nefzi, abdessatar (TN) 8/10/2010
altera corporation (US);jacobs, marco (NE);17/13/2010
altera corporation (US);jacobs, marco (NE);17/13/2010
baker hughes incorporated (US) 6/20/2006
baker hughes incorporated (US) 6/20/2006
haruna, adamu (GH);leppisaari, arto (FI);no13/29/2011
haruna, adamu (GH);leppisaari, arto (FI);no13/29/2011
njemanze, philip chidi (NG) 10/9/2012
njemanze, philip chidi (NG) 10/9/2012
hattori, takayuki (JP);hean, choong dick (ML)10/25/2011
hattori, takayuki (JP);hean, choong dick (ML)10/25/2011
bahloul, chokri (TN);institut pasteur (FR);jac1/12/2010
bahloul, chokri (TN);institut pasteur (FR);jac1/12/2010
ben achour, yosser (TN);chenik, mehdi (TN)4/20/2010
ben achour, yosser (TN);chenik, mehdi (TN)4/20/2010
the united states of america as represented2/22/2005
stmicroelectronics sa (FR);stmicroelectronics sa tunisie (TN)
schlumberger technology corporation (US) 10/31/2006
schlumberger technology corporation (US) 10/31/2006
cheon, jee young (KR);lee, kyung ik (KR);lg 6/15/2010
cheon, jee young (KR);lee, kyung ik (KR);lg 6/15/2010
1/15/2008
1/15/2008
ottah, chika (NG);ottah, chikezie (US);ottah 2/16/2010
ottah, chika (NG);ottah, chikezie (US);ottah 2/16/2010
paratek pharmaceuticals, inc. (US)
cardosa, mary jane (MY);samsidar, hamzah 8/18/2009
cardosa, mary jane (MY);samsidar, hamzah 8/18/2009
schlumberger technology corporation (US) 11/14/2006
schlumberger technology corporation (US) 11/14/2006
schlumberger technology corporation (US)
oxxon therapeutics limited (GB) 4/7/2009
oxxon therapeutics limited (GB) 4/7/2009
oxxon therapeutics limited (GB) 8/5/2008
oxxon therapeutics limited (GB) 8/5/2008
gründeman, paul frederik (NL);umc utrecht 7/1/2014
gründeman, paul frederik (NL);umc utrecht 7/1/2014
abhulimen, kingsley e. (US) 11/29/2005
abhulimen, kingsley e. (US) 11/29/2005
bioresources international inc. (US);rutgers,5/13/2008
bioresources international inc. (US);rutgers,5/13/2008
koninklijke philips electronics n.v. (NE) 3/7/2006
koninklijke philips electronics n.v. (NE) 3/7/2006
chevalier, alain marie roger (BE);ford global8/24/2010
chevalier, alain marie roger (BE);ford global8/24/2010
esmail, ahouzi (MA);javidi, bahram (US);uni 3/23/2010

esmail, ahouzi (MA);javidi, bahram (US);uni 3/23/2010
chara, youness (MA);stmicroelectronics mar11/3/2009
chara, youness (MA);stmicroelectronics mar11/3/2009
adjei, akwete lex (US);ampim, kofi (GH);app7/6/2010
adjei, akwete lex (US);ampim, kofi (GH);app7/6/2010
advanced scientific developments (MA)
advanced scientific developments (MA)
advanced scientific developments (MA)
advanced scientific developments (MA)
avago technologies ecbu ip (singapore) pte.4/17/2007
avago technologies ecbu ip (singapore) pte.4/17/2007
batrakova, elena v. (NE);board of regents of9/13/2011
batrakova, elena v. (NE);board of regents of9/13/2011
abbas, raafat (AE);keese, roger (US);munk, 8/23/2011
abbas, raafat (AE);keese, roger (US);munk, 8/23/2011
france telecom (FR) 9/20/2005
france telecom (FR) 9/20/2005
institut pasteur (FR) 7/3/2007
5/22/2007
5/22/2007
fardeau, marie-laure (FR);hirschler-rea, agn6/4/2013
fardeau, marie-laure (FR);hirschler-rea, agn6/4/2013
apple inc. (US);castel, nathalie (US);migos, 1/3/2012
apple inc. (US);castel, nathalie (US);migos, 1/3/2012
braekman, jean-claude (BE);darro, francis (17/19/2011
braekman, jean-claude (BE);darro, francis (17/19/2011
abb technology ag (CI);bertsch, joachim (C15/29/2012
abb technology ag (CI);bertsch, joachim (C15/29/2012
choi, jung-dal (KR);lee, chang-hyun (KR);sar7/20/2010
choi, jung-dal (KR);lee, chang-hyun (KR);sar7/20/2010
nikiema, hilaire (BF);nikiema, roger (BF);ni 9/1/2009
nikiema, hilaire (BF);nikiema, roger (BF);ni 9/1/2009
berrayana, takoua (TN);hewlett-packard de11/13/2012
berrayana, takoua (TN);hewlett-packard de11/13/2012
copar, anton (SI);jenko, branko (SI);lek phar4/12/2011
copar, anton (SI);jenko, branko (SI);lek phar4/12/2011
rxr protect (MA);schuller, david (FR);schulle3/8/2011
rxr protect (MA);schuller, david (FR);schulle3/8/2011
intersil americas inc. (US) 12/30/2008
NG);edun, babatunde olakunle (NG)
(GH)
el-antably, ahmed m. (US);gm global techn1/5/2010
el-antably, ahmed m. (US);gm global techn1/5/2010
fotona d.d. (SI);kazic, marko (SL);lukac, ma 1/11/2011
fotona d.d. (SI);kazic, marko (SL);lukac, ma 1/11/2011
archer-daniels-midland company (US) 7/28/2009
archer-daniels-midland company (US) 7/28/2009
njemanze, philip chidi (NG) 5/17/2011
njemanze, philip chidi (NG) 5/17/2011
boubaker, nejib (TN);chiming, lo (CN);hong 8/17/2010
boubaker, nejib (TN);chiming, lo (CN);hong 8/17/2010
);ottah, kenneth (NG)

alchimer (FR);ameur, sami (TN);bureau, chr10/30/2012
alchimer (FR);ameur, sami (TN);bureau, chr10/30/2012
adc authentication corporation (unknown)
swarovski aktiengesellschaft (LI)
fitzpatrick, tony (GB);ounaissa, haythem (T 3/20/2012
fitzpatrick, tony (GB);ounaissa, haythem (T 3/20/2012

altera corporation (US) 6/2/2009
paratek pharmaceuticals, inc. (US)
arteaga, rolando descarpontriez (DZ);durair3/6/2012
arteaga, rolando descarpontriez (DZ);durair3/6/2012
hitachi global storage technologies netherlands b.v. (NE)
commissariat à l'énergie atomique (FR);ma7/15/2014
commissariat à l'énergie atomique (FR);ma7/15/2014
hyundai motor company (KR);kia motors co2/7/2012
hyundai motor company (KR);kia motors co2/7/2012
barrick gold corporation (CA)
alstom technology ltd (CH);benaboud, aziza9/21/2010
alstom technology ltd (CH);benaboud, aziza9/21/2010
chenik, mehdi (TN);dellagi, koussay (TN);inç2/15/2011
chenik, mehdi (TN);dellagi, koussay (TN);inç2/15/2011
bennis, farid (MA);serrano, jean jacques (FR11/13/2012
bennis, farid (MA);serrano, jean jacques (FR11/13/2012
gzara, kaïs (TN);schlumberger technology c8/23/2011
gzara, kaïs (TN);schlumberger technology c8/23/2011
texas instruments incorporated (US)
centre national de la recherche scientifique (FR);l'universite de poitiers (FR);peugeot citroer
oxxon therapeutics limited (GB)
larondelle, yvan (BE);tangni, emmanuel kossi (BE)
conway, david j. (GM);london school of hygiene and tropical medicine (GB);tetteh, kevin k. (cotton, matthew (GM);eickhoff, jan elke (DE);gpc botech ag (DE);hafenbradl, doris (DE);harr
google technology holdings llc (US);hiddink 8/25/2015
google technology holdings llc (US);hiddink 8/25/2015
konadu, edward (GH);konadu, legal represe5/1/2012
konadu, edward (GH);konadu, legal represe5/1/2012
(unknown);malainine, mohamed elaghdef (MA)
microsoft corporation (US);murchie, dale (GB);musgrave, lee (GM)
kuzuoka, yoko (JP);sato, hiroyuki (JP);sony c7/19/2011
kuzuoka, yoko (JP);sato, hiroyuki (JP);sony c7/19/2011
fathallah, mohamed dahmani (TN);institut pasteur (FR);institut pasteur de tunis (TN);rabhi-e
asm international, n.v. (NE);sprey, hessel (BE)
barbot, carole (FR);intervet international b.v.3/25/2014
barbot, carole (FR);intervet international b.v.3/25/2014
cardosa, mary jane (MY);samsidar, hamzah 8/9/2011
cardosa, mary jane (MY);samsidar, hamzah 8/9/2011
cauldwell, nathan (US);depuy mitek, inc. (MA);dunn, douglas w. (US)
fujitsu limited (JP);zaier, riadh (TN) 8/12/2014
fujitsu limited (JP);zaier, riadh (TN) 8/12/2014
bekri, omar (MA);hannache, hassan (MA);nanotech investment 2 (pty) ltd suite 8, panorama
blanchard, tom (GM);gilbert, sarah c. (GB);hanke, tomas (GB);hill, adrian v.s. (GB);mcmicha
centre national de la recherche scientifique 11/19/2013
centre national de la recherche scientifique 11/19/2013

centre national de la recherche scientifique 9/27/2016
centre national de la recherche scientifique 9/27/2016
prudencio, yves coffi (BJ)
kovacevitch, michel (TN);page international2/28/2012
kovacevitch, michel (TN);page international2/28/2012
ketari, nissaf (TN) 6/10/2014
ketari, nissaf (TN) 6/10/2014
ketari, nissaf (TN) 4/12/2016
ketari, nissaf (TN) 4/12/2016
amin, robert (AU);groothuis, casper krijno (NE);woodside energy limited (AU)
bergant, urban (SL);berlec, dusan (SL);pececnik, joze (SL);zavbi, ivo (SL)
esmail, ahouzi (MA);javidi, bahram (US);uni4/3/2012
esmail, ahouzi (MA);javidi, bahram (US);uni4/3/2012
covenant visions international limited (NG);obi, valentine (NG)
ketari, nissaf (TN) 2/7/2012
ketari, nissaf (TN) 2/7/2012
benyekhleif, marouane (MA);orange (FR);pei1/20/2015
benyekhleif, marouane (MA);orange (FR);pei1/20/2015
boujbel, lassaad (TN)
de kok, dirk okker (NL);nederlandse organi 1/24/2012
de kok, dirk okker (NL);nederlandse organi 1/24/2012
blanc, miquel mundo (ES);centre d'etudes €2/25/2014
blanc, miquel mundo (ES);centre d'etudes €2/25/2014
ha, myeong ju (KR);kim, ju yong (KR);kong, 5/4/2010
ha, myeong ju (KR);kim, ju yong (KR);kong, 5/4/2010
karthik, muralidhar (IN);oh, ser wah (ML);st 10/2/2012
karthik, muralidhar (IN);oh, ser wah (ML);st 10/2/2012
casar, renata toplak (SI);lek pharmaceutical1/25/2011
casar, renata toplak (SI);lek pharmaceutical1/25/2011
blease, trevor graham (GN)
adcox, william keith (TN);mire, david a. (US);nycz, jeffrey h (US);olson, jr., stanley w. (US);sa
datc europe (FR);lechat, andre (MA)
wade, abdoulaye (SN)
archer-daniels-midland company (US);fatlar11/23/2010
archer-daniels-midland company (US);fatlar11/23/2010
ajib, mahmoud (LY)
stmicroelectronics maroc (MA);zakriti, abde6/19/2012
stmicroelectronics maroc (MA);zakriti, abde6/19/2012
chenik, mehdi (TN);dellagi, koussay (TN);ins10/8/2013
chenik, mehdi (TN);dellagi, koussay (TN);ins10/8/2013
gore, asa m. (US);kwakwa, akua agyekumaa (GH);sandeep, bhatnagar (US);santana, ruben
centre national de la recherche scientifique (c.n.r.s.) (FR);ecole nationale superieure de chir
advanced micro devices, inc. (US);keok, ke€9/13/2011
advanced micro devices, inc. (US);keok, ke€9/13/2011
arshad, mohamad ashraf mohd (MA);texas instruments incorporated (US)
benyahia, mohamed (MA);stmicroelectronic10/11/2011
benyahia, mohamed (MA);stmicroelectronic10/11/2011
izuogu, ezekiel o. (NG)
atanasoska, liliانا (US);boston scientific scimed, inc. (US);larsen, steven r. (US);mertens, st
amor, mohamed ben (TN);cornell research f8/20/2013
amor, mohamed ben (TN);cornell research f8/20/2013
el hachimi, mhamed (GB);purcell, matthew 11/6/2012

el hachimi, mhamed (GB);purcell, matthew 11/6/2012
belharti, rachid (MA)
promindus (actions promotionnelles dans l'i4/3/2012
promindus (actions promotionnelles dans l'i4/3/2012
alonso, jorge (DE);halland, nis (DE);linden 9/27/2011
alonso, jorge (DE);halland, nis (DE);linden 9/27/2011
bejar, samir (TN);ben ali, mamdouh (TN);centre of biotechnology of safx (TU);chouayekh, hi
al-hamed, yahia (SA);al-zahrani, abdulrahim (SA);daous, mohammad (SA);el-yahyaoui, khali
diallo, attaoulaye (GN)
itw metalflex, druzba za proizvodnjo delov z10/15/2013
itw metalflex, druzba za proizvodnjo delov z10/15/2013
bogataj, marija (SL);cerne, manica (SL);cof, greta (SL);dreu, rok (SL);kerc, janez (SL);lavric, ;
, link medicine corporation (MA);cullen, valerie christina (US);grammatopoulos, tom (US);jus
choa, sung-hoon (KR);kim, duck-hwan (KR);6/21/2011
choa, sung-hoon (KR);kim, duck-hwan (KR);6/21/2011
brossaud, jean-luc pierre andré (FR);code, 1/6/2015
brossaud, jean-luc pierre andré (FR);code, 1/6/2015
delgado, francois-michel (FR);f.hoffmann-la roche ltd (CH);pierre fabre medicament (FR);pin
datc europe (FR);lechat, andre (MA)
azizi, my ahmed said samir (MA);berglund, l7/22/2014
azizi, my ahmed said samir (MA);berglund, l7/22/2014
kwangwoon university industry-academic c7/19/2011
kwangwoon university industry-academic c7/19/2011
alonso, jorge (DE);halland, nis (DE);lindenschmidt, andreas (DE);nazare, marc (DE);rkyek, or
berkani, samir (DZ);charles, farah m. (US) 9/21/2010
babour, kamal (FR);el-banbi, ahmed (AE);gz4/29/2014
babour, kamal (FR);el-banbi, ahmed (AE);gz4/29/2014
altera corporation (US);jacobs, marco (NE);l12/6/2011
altera corporation (US);jacobs, marco (NE);l12/6/2011
american university of beirut (LB);bazarbac 2/19/2013
american university of beirut (LB);bazarbac 2/19/2013
bah, mamadou saliou (FR);biochemikon, sa:12/29/2015
bah, mamadou saliou (FR);biochemikon, sa:12/29/2015
aesif, scott (US);anathy, vikas (US);janssen-3/25/2014
aesif, scott (US);anathy, vikas (US);janssen-3/25/2014
adjei, akwete lex (US);ampim, kofi (GH);appiah-kubi, kwasi (GH);asiedu, frederick (GH);asie
(unknown);ameur, sami (TN);bureau, christophe (FR);charlier, julienne (FR);mouanda, brigil
boucher, christian (FR);elbaz, mounira (TN);genin, stéphane (FR);guidot, alice (FR);prior, phi
centre national de recherche scientifique (c12/10/2013
centre national de recherche scientifique (c12/10/2013
jaidane, mehdi (TN);windgan trading ltd (VG)
de vree de, marcel (NE);grupo petrotemex, s6/14/2011
de vree de, marcel (NE);grupo petrotemex, s6/14/2011
, new england assoication of gynecologic laparoscopists, llp (MA);disciullo, anthony j. (US);r
bissonnette, steve (US);fould, jeremie (AU);7/23/2013
bissonnette, steve (US);fould, jeremie (AU);7/23/2013
aptekar, jacob w. (US);marcus, charles m. (US);marmurek, jonathan (MA);massachusetts ins
michelow, ian (US);schmidt, emmett v. (US);takahashi, kazue (MA);the general hospital corp
(unknown);bonin, francois (GH);chinery-hesse, herman (GH)
brunel, daniel (FR);centre national de la rec3/12/2013
brunel, daniel (FR);centre national de la rec3/12/2013
chang, kuo-shu edward (US);dsg technology7/22/2014

chang, kuo-shu edward (US);dsg technology7/22/2014
geu flores, fernando (MA);halkier, barbara 8/4/2015
geu flores, fernando (MA);halkier, barbara 8/4/2015
adejumo, prince moronfolu koye (NG)
coumans, frank a. w. (NE);greve, jan (NE);m5/29/2012
coumans, frank a. w. (NE);greve, jan (NE);m5/29/2012
amar, salomon (US);tang, xiaoren (MA)
belfiore, jean-claude (FR);institut telecom 4/16/2013
belfiore, jean-claude (FR);institut telecom 4/16/2013
bauche, cécile (FR);centre national de la rec3/15/2011
dong, chengli (US);fujisawa, go (JP);hegema10/15/2013
dong, chengli (US);fujisawa, go (JP);hegema10/15/2013
garimella, balaji rao (SN);gassappan, dava 8/7/2012
garimella, balaji rao (SN);gassappan, dava 8/7/2012
(unknown);aoudia, nabilla (DZ);de meeûs d'argenteuil, ludovic (BE);larondelley, yvan (BE);t
barajas-olalde, césar (MX);ennaifer, amine (TN);ligneul, patrice (SA);mousa, wail a. (SA);sch
desaga, alain (MA);mexel industries (FR);va3/11/2014
desaga, alain (MA);mexel industries (FR);va3/11/2014
ouali, badreddine (TN);vermeg sarl (TN)
chang, peter (US);koninklijke philips n.v. (NL7/28/2015
chang, peter (US);koninklijke philips n.v. (NL7/28/2015
raouf rekik (TN);rekik, raouf (TN)
brimelow, christopher (CH);gao, zhu (CN);jir8/5/2014
brimelow, christopher (CH);gao, zhu (CN);jir8/5/2014
haruna, adamu (GH);kuure, pekka (FI);leppi1/8/2013
haruna, adamu (GH);kuure, pekka (FI);leppi1/8/2013
ben amor, mohamed (TN);cornell university12/3/2013
ben amor, mohamed (TN);cornell university12/3/2013
assistance publique hopitaux de paris (FR);mansour, hicham (MA);sobhani, iradj (FR)
fischer, andrew g. (US);jimenez, omar f. (US6/7/2016
fischer, andrew g. (US);jimenez, omar f. (US6/7/2016
bessette, jonathan t. (US);garmire, elsa (US5/8/2012
bessette, jonathan t. (US);garmire, elsa (US5/8/2012
mellot, pascal (FR);raynor, jeffrey (GB);stm 11/4/2014
mellot, pascal (FR);raynor, jeffrey (GB);stm 11/4/2014
alfonzo, helena (US);ali, syed (MA);almeida,4/8/2014
alfonzo, helena (US);ali, syed (MA);almeida,4/8/2014
brehin, anne-claire (FR);despres, philippe (F5/28/2013
brehin, anne-claire (FR);despres, philippe (F5/28/2013
agronutrition (FR);barakate, mustapha (MA);errakhi, rafik (MA);institut national polytechniq
(unknown);bagnasco, andrew p. (US);cowg 3/25/2014
(unknown);bagnasco, andrew p. (US);cowg 3/25/2014
blanchard, tom (GM);gilbert, sarah c. (GB);hanke, tomas (GB);hill, adrian v.s. (GB);mcmicha
belatar, mohammed (MA);coldefy, francois (FR);france telecom (FR)
ketari, nissaf (TN) 2/14/2012
ketari, nissaf (TN) 2/14/2012
coit, william george (US);griffin, peter terr 7/31/2012
coit, william george (US);griffin, peter terr 7/31/2012
brunel, daniel (FR);centre national de la recherche scientifique (cnrs) (FR);el kadib, abdelkri
bouhadjera, abdelmalek (DZ);fraunhofer-ge6/25/2013
bouhadjera, abdelmalek (DZ);fraunhofer-ge6/25/2013
ruiz devesa, domenec miquel (NG)

okoro, chuks i. (NG) 12/4/2012
okoro, chuks i. (NG) 12/4/2012
nederlandse organisatie voor toegepast-nat3/18/2014
nederlandse organisatie voor toegepast-nat3/18/2014
bassani, paolo (IT);voltolina, francesco (MA)9/25/2012
bassani, paolo (IT);voltolina, francesco (MA)9/25/2012
guarnaccia, giuseppe (IT);guarrasi, raffaele 6/4/2013
guarnaccia, giuseppe (IT);guarrasi, raffaele 6/4/2013
agco gmbh (DE);geiss, hermann (DE);stiegl11/12/2013
agco gmbh (DE);geiss, hermann (DE);stiegl11/12/2013
hoogzaad, gian (NL);nxp b.v. (NE) 3/25/2014
hoogzaad, gian (NL);nxp b.v. (NE) 3/25/2014
ayed, abderrahman ben (TN);ayed, mourad10/25/2011
ayed, abderrahman ben (TN);ayed, mourad10/25/2011
cree, inc. (US);moore, marcia (US);parikh, p3/11/2014
cree, inc. (US);moore, marcia (US);parikh, p3/11/2014
madrane, nabil (MA);sony corporation (JP)
kumaraswamy, shunmuga (IN);raj b.k, ranga (IN);shet, sanjiv (IN);shibata, robert (US);thinxt
keskes, sadika (TN)
kamens, joanne (US);khvorova, anastasia (US);pavco, pamela a. (US);rx pharmaceuticals cc
brownell, linda lanqing d. (CN);microsoft corporation (US);nesh-nash, tarik (MA);rajabi, zeyar
dräger medical gmbh (DE);dreyer, peter (D)12/3/2013
dräger medical gmbh (DE);dreyer, peter (D)12/3/2013
brevet, david (FR);centre national de la rec 4/23/2013
brevet, david (FR);centre national de la rec 4/23/2013
adb latip, razam (MY);hashim, khairuddin (M)5/6/2014
adb latip, razam (MY);hashim, khairuddin (M)5/6/2014
chaabouni, hassan (TN);olaoye, olubiyi (DE)5/5/2015
chaabouni, hassan (TN);olaoye, olubiyi (DE)5/5/2015
lonza ltd. (CH);smida, donya (TN) 12/24/2013
lonza ltd. (CH);smida, donya (TN) 12/24/2013
eiko (pacific) ltd. (MA);liao, su-hsien (TW) 10/23/2012
eiko (pacific) ltd. (MA);liao, su-hsien (TW) 10/23/2012
anite, doris nkiruka (NG)
anite, doris nkiruka (NG)
abdul kadir, muhammad zamzuri (MY);abdu4/23/2013
abdul kadir, muhammad zamzuri (MY);abdu4/23/2013
barhoumi, mourad (TN);garnaoui, amel (TN);guizani, ikram (TN);institut pasteur (FR);institut
baani, zakaria (US);el haddi, abderrahman aba (US);enduradata, inc, (US);marckel, jeffrey b
auguste, debra (US);president and fellows of harvard college (MA);you, jin-oh (US)
abbassi, feten (TN);amiche, mohamed (FR);12/20/2016
abbassi, feten (TN);amiche, mohamed (FR);12/20/2016
cottrell, michael edward (GB);dang, chester4/1/2014
cottrell, michael edward (GB);dang, chester4/1/2014
ablo, famia e. (GH);dart industries inc. (US)
berg-schultz, katja (CH);dsm ip assets b.v. (7/1/2014
berg-schultz, katja (CH);dsm ip assets b.v. (7/1/2014
barkdoll, michael p. (TN);suncoke technolog4/26/2016
barkdoll, michael p. (TN);suncoke technolog4/26/2016
abramovic, zrinka (SI);jerala-strukelj, zdenka (SI);klancar, uros (SI);legen, igor (SI);lek pharm
essah, georgina (ZA);fulton, keith (US);mon6/10/2014
essah, georgina (ZA);fulton, keith (US);mon6/10/2014

ablo, famia e. (GH);dart industries inc. (US)
dussault, andré (CA);essalik, abdeltif (CA);e6/5/2018
dussault, andré (CA);essalik, abdeltif (CA);e6/5/2018
karunarathne, panditha koralalage don ma2/24/2015
karunarathne, panditha koralalage don ma2/24/2015
ashouei, maryam (NE);catthoor, francky (BE6/11/2013
ashouei, maryam (NE);catthoor, francky (BE6/11/2013
hattori, takayuki (JP);hean, choong dick (ML10/22/2013
hattori, takayuki (JP);hean, choong dick (ML10/22/2013
chen, shoujun (US);synta pharmaceuticals corp. (MA)
cardinael, pascal (FR);coquerel, gérard (FR) 6/3/2014
cardinael, pascal (FR);coquerel, gérard (FR) 6/3/2014
motorola, inc. (US);sivalingam, parameswaran a. (MA)
arnold, jacob (NL);nijhuis pompen b.v. (NE) 7/8/2014
arnold, jacob (NL);nijhuis pompen b.v. (NE) 7/8/2014
ablo, famia e. (GH);dart industries inc. (US);rutledge, brian f. (US)
berkhout, simon peter maria (NL);rem, pete3/25/2014
berkhout, simon peter maria (NL);rem, pete3/25/2014
humbarde, matthew a. (US);maupin-furlow, j4/9/2013
humbarde, matthew a. (US);maupin-furlow, j4/9/2013
boulahjar, rajaa (MA);centre national de la recherche scientifique (c.n.r.s.) (FR);chiurato, ma
charaabi, zied (TN);coupez, jean-philippe (FR);hemery, jérémy (FR);person, christian (FR)
baah, john (CA);best environmental technologies inc. (BB);drider, djamel (FR);naghmouchi,
ben ayed, mohamed-ali (TN);guerhazi, hassan (TN);horowitz, michael (US);kossentini, faou
hoh, baik (US);lee, juong-sik (US);nokia corporation (FI);tracton, kenneth (US);yan, tingxin (F
assal, anwar ahmed maher (FR);batita, nabi3/25/2014
assal, anwar ahmed maher (FR);batita, nabi3/25/2014
ahmed, shakeel (SA);bello, mukhtar (NG);king fahd university of petroleum and minerals (S
akalay, ismail (MA);benzakour, intissar (MA);faqir, hakim (MA);kaddami, abderahmane (MA);
njemanze, philip chidi (NG)
je, sung tae (KR);lee, dong-keun (KR);oh, wan suk (KR);zaretskiy, sergey (LR)
kim, ill uk (KR);kim, jae hong (KR);kim, jeong young (KR);lee, dong won (LR);park, kwa jin (K
electronic, mobile and geographic b.v. (NL);elgrably, eric (MA)
ayed, mohamed ali ben (TN);ebrisk video inc. (CA);guerhazi, hassan (TN);horowitz, michael
aderonke, buluro oluwakemi (NG)
codazzi, daniel (US);griffiths, roger (CH);gzara, kais b.m. (TN);li, qiming (US);martinez, ruber
ayed, mohamed ali ben (TN);ebrisk video inc. (CA);guerhazi, hassan (TN);horowitz, michael
biran, giora (IL);hagleitner, christoph (SZ) 7/23/2013
biran, giora (IL);hagleitner, christoph (SZ) 7/23/2013
elkhadiri, simo (MA);ellis, michael d. (US);k 8/21/2012
asml netherlands b.v. (NE);de boeij, jeroen 4/1/2014
asml netherlands b.v. (NE);de boeij, jeroen 4/1/2014
jaidane, meriem (TN);larbi djaziri, sonia (TN);mahé, gaël (FR);mezghani-marrakchi, imen (T
ambrose, christine (US);biogen idec ma inc.9/9/2014
ambrose, christine (US);biogen idec ma inc.9/9/2014
casar, zdenko (SI);gazic smilovic, ivana (SI) 7/22/2014
casar, zdenko (SI);gazic smilovic, ivana (SI) 7/22/2014
sabar, ahmed (MA)
habila, james dama (NG);koorbanally, neil (4/1/2014
habila, james dama (NG);koorbanally, neil (4/1/2014
artio sarl (TN);ioannou, ioannis (GR) 3/31/2015
artio sarl (TN);ioannou, ioannis (GR) 3/31/2015

aouad, salah m. (MA) 9/22/2015
aouad, salah m. (MA) 9/22/2015
cheded, lahouari (SA);king fahd university of petroleum and minerals (SA);otaru, musa u. (N
amelink, arjen (NL);biolitec pharma marketi5/19/2015
amelink, arjen (NL);biolitec pharma marketi5/19/2015
4silence b.v. (NE);wijnant, ysbrand hans (NL4/15/2014
4silence b.v. (NE);wijnant, ysbrand hans (NL4/15/2014
4elements invent ltd (MA);grabler-fritz, fran11/17/2015
4elements invent ltd (MA);grabler-fritz, fran11/17/2015
scandurra, alberto (IT);stmicroelectronics s.10/29/2013
scandurra, alberto (IT);stmicroelectronics s.10/29/2013
pistritto, carmelo (IT);scandurra, alberto (IT 2/3/2015
pistritto, carmelo (IT);scandurra, alberto (IT 2/3/2015
floricultura (NE);schoone rene (NL)
floricultura (NE);schoone rene (NL)
basin, ernest (US);deninger, daniel a. (US); 11/19/2013
basin, ernest (US);deninger, daniel a. (US); 11/19/2013
(unknown);diels, johannes (BE);niemantsv€4/23/2013
(unknown);diels, johannes (BE);niemantsv€4/23/2013
jia, baohua (AU);macdonald, kevin (GB);nikolaenko, andrey (GB);ou, jun-yu (GB);plum, eric (G
zajc, franc (SL) 3/15/2016
zajc, franc (SL) 3/15/2016
dragojlovic, neven (MA) 2/4/2014
dragojlovic, neven (MA) 2/4/2014
alvarez ramirez, fernando (MX);angeles cha2/25/2014
alvarez ramirez, fernando (MX);angeles cha2/25/2014
bertram, tara (US);chan, sabrina (HK);dalton, douglas (US);meszaros, richard (US);moneygra
chakrabarty, tapantosh (CA);exxonmobil up12/29/2015
chakrabarty, tapantosh (CA);exxonmobil up12/29/2015
allani, férid (TN)
bollaert, franck (FR);gaaloul, anis (TN);nishio, hideaki (GB);sumika polymer compounds (frar
balde, aliou mamadou (GN) 4/22/2014
balde, aliou mamadou (GN) 4/22/2014
hamaie, seiji (JP);hitachi-lg data storage, i 6/10/2014
hamaie, seiji (JP);hitachi-lg data storage, i 6/10/2014
altera corporation (US);barry, edwin frankli 3/12/2013
altera corporation (US);barry, edwin frankli 3/12/2013
ottah, chikezie (US);ottah, chineye (NG)
schlumberger technology corporation (US) 9/18/2018
schlumberger technology corporation (US) 9/18/2018
hartmetall-werkzeugfabrik paul horn gmbh 6/3/2014
hartmetall-werkzeugfabrik paul horn gmbh 6/3/2014
streck, inc. (NE);streck, inc. (US) 11/19/2013
streck, inc. (NE);streck, inc. (US) 11/19/2013
ghandour, tanal (GH);rivelnor group limited (VG)
jones, paul m. (GB);jones, paul michael (GB);timmins, david g. (GM);timmins, david gary (GI
oce-technologies b.v. (NE);oce-technologies3/25/2014
oce-technologies b.v. (NE);oce-technologies3/25/2014
mokrane, mohamed (DZ) 8/11/2015
mokrane, mohamed (DZ) 8/11/2015
gzara, kais b. m. (TN);schlumberger technol8/11/2015
gzara, kais b. m. (TN);schlumberger technol8/11/2015

agronutrition (FR);institut national polytechnique de toulouse (FR)
bertram, tara (US);chan, sabrina (CN);davi 7/8/2014
bertram, tara (US);chan, sabrina (CN);davi 7/8/2014
okoro, chuks i. (NG)
rockstar consortium us lp (US) 8/19/2014
rockstar consortium us lp (US) 8/19/2014
mayo foundation for medical education and1/3/2017
mayo foundation for medical education and1/3/2017
brugidou, christophe (FR);fargette, denis (6/2/2015
brugidou, christophe (FR);fargette, denis (6/2/2015
bennis, farid (MA);serrano, jean-jacques (FR)
whirlpool corporation (US)
lim, jin keong (MA);mohd arshad, mohamed9/22/2015
lim, jin keong (MA);mohd arshad, mohamed9/22/2015
nokia corporation (FI) 3/15/2016
nokia corporation (FI) 3/15/2016
baah, john (CA);best environmental technologies, inc. (BB);drider, djamel (FR);naghmouchi,
rivelnor group limited (VG)
hadj-slimane, réda (FR);hadl-slimane, tewfik (DZ);lepelletier, yves (FR)
regnault, bamiji (NG)
be-kking management b.v. (NE);bekking, wi7/7/2015
be-kking management b.v. (NE);bekking, wi7/7/2015
morav{hacek over (c)}ík, martin (SK);morg8/12/2014
morav{hacek over (c)}ík, martin (SK);morg8/12/2014
cowlard, andrew paul (GB);de graaff, eric 8/11/2015
cowlard, andrew paul (GB);de graaff, eric 8/11/2015
asumadu-mensah, aboagyewa (GH);berger, matthias (CH);jones, timothy graham (GB);pove
azami, nawfel (MA);faucher, mathieu (CA);garneau, marc (CA);gonthier, françois (CA);itf lab
batko, ivan (SL) 3/15/2016
batko, ivan (SL) 3/15/2016
amara, mustapha (TN);orange (FR);slock, di3/24/2015
amara, mustapha (TN);orange (FR);slock, di3/24/2015
rekik, raouf (TN) 10/13/2015
rekik, raouf (TN) 10/13/2015
vegherb, llc (US)
chaari, mhoamed zied (TN)
coker, jonathan darrel (US);hassner, martin 3/4/2014
coker, jonathan darrel (US);hassner, martin 3/4/2014
alanod aluminium-veredlung gmbh & co. kg (DE);helios, tovarna barv, lakov in umetnih (SL)
sabic innovative plastics ip b.v. (NE)
floricultura (NE);schoone rene (NL)
floricultura (NE);schoone rene (NL)
globalfoundries, inc (KY);globalfoundries, in 7/15/2014
globalfoundries, inc (KY);globalfoundries, in 7/15/2014
te connectivity nederland bv (NL);tyco elec 12/25/2018
te connectivity nederland bv (NL);tyco elec 12/25/2018
ahmed, shakeel (SA);bello, mukhtar (NG);ki 6/24/2014
ahmed, shakeel (SA);bello, mukhtar (NG);ki 6/24/2014
centre national de la recherche scientifique 3/18/2014
centre national de la recherche scientifique 3/18/2014
ahmed, shakeel (SA);bello, mukhtar (NG);ki 7/15/2014
ahmed, shakeel (SA);bello, mukhtar (NG);ki 7/15/2014

aouini, anis (TN) 8/12/2014
aouini, anis (TN) 8/12/2014
amara, mustapha (TN);france telecom (FR);10/6/2015
amara, mustapha (TN);france telecom (FR);10/6/2015
baxter healthcare s.a. (CH);baxter healthca 6/3/2014
baxter healthcare s.a. (CH);baxter healthca 6/3/2014
benkic, primoz (SL);bevc, mojca (SL);gartner, andrej (SL);kidemet, davor (HR);kljajic, alen (S
behling, christoph (GB);lvmh swiss manufactures sa (CV)
ben hania, wajdi (TN);fardeau, marie-laure (FR);ghodbane, ramzi (TN);hamdi, moktar (TN);ir
hadj-slimane, reda (FR);hadj-slimane, tewfik (DZ);lepelletier, yves (FR);visiotact pharma (FR
covidien lp (MA);covidien lp (US)
kaseya international limited (CI);sunderrajan, santhoshkumar (US)
hansen, nick andrew (GB);norton, mark (GM)
marvell israel (m.i.s.l) ltd. (US);marvell isra€12/24/2013
marvell israel (m.i.s.l) ltd. (US);marvell isra€12/24/2013
lg electronics inc. (KR) 2/23/2016
lg electronics inc. (KR) 2/23/2016
burgio, gilberto (IT);clark, todd n. (US);fa 12/2/2014
burgio, gilberto (IT);clark, todd n. (US);fa 12/2/2014
international business machines corporation (US)
massachusetts institute of technology (MA);massachusetts institute of technology (US)
bogue, arlie beuford (IN);fuisz, richard c. (US);hariharan, madhu (US);monosol rx, llc (US);slc
schlumberger technology corporation (US)
dsm ip assets b.v. (NE)
bak elly (NL);corn.bak b.v. (NE);steuer nicolaas d. m. (NL)
bak elly (NL);corn.bak b.v. (NE);steuer nicolaas d. m. (NL)
breeze product design limited (GB);farrar, p8/30/2016
breeze product design limited (GB);farrar, p8/30/2016
bei jing xj electric co., ltd. (CN);southeast university (CN);state grid corporation of china (CN
samsung electronics co., ltd. (KR) 3/10/2015
samsung electronics co., ltd. (KR) 3/10/2015
tomtom international b.v. (ML);tomtom international b.v. (NL)
pecar, david (SL);titus international ltd. (GB)8/16/2016
pecar, david (SL);titus international ltd. (GB)8/16/2016
laine, raquel (US);ottah, chika (NG);ottah, chikezie (US);ottah, christy (US);ottah, esom (US)
technische universiteit eindhoven (NE)
samsung display co., ltd. (KR);samsung display 10/7/2014
samsung display co., ltd. (KR);samsung display 10/7/2014
hadj-slimane, reda (FR);hadj-slimane, tewfik (DZ);lepelletier, yves (FR);visiotact pharma (FR
coppellotti, olimpia (IT);dabire, kounbobr roch (BF);di martino, piera (IT);diabate, abdoulaye
blouza, sofiane (TN);karaki, julie (LB);orange (FR);pincemin, erwan (FR)
de zoysa, dinuth (SL);fernando, llavanya (U 12/30/2014
de zoysa, dinuth (SL);fernando, llavanya (U 12/30/2014
ecotechnics s.p.a (IT);sanhaji, rahhali (MA)
rekik, raouf (TN)
university of wyoming (US) 1/24/2017
university of wyoming (US) 1/24/2017
krummenacher, pierre (BE);pasche, marc yvain (NE);vidoni, pierino (CH)
calder, ian (GB);christie, david stewart (GB 5/26/2015
calder, ian (GB);christie, david stewart (GB 5/26/2015
choi, younghee (LR);jeon, byeongmoon (KR 8/16/2016
choi, younghee (LR);jeon, byeongmoon (KR 8/16/2016

echogen, inc. (US);university of kansas (US)11/17/2015
echogen, inc. (US);university of kansas (US)11/17/2015
brown, rodney james (GB);dyson technology limited (SN);dyson, james (GB);stewart, neil an
hayden, oliver (DE);siemens healthcare dia 3/28/2017
hayden, oliver (DE);siemens healthcare dia 3/28/2017
schlumberger technology corporation (US)
qualcomm incorporated (US) 12/22/2015
qualcomm incorporated (US) 12/22/2015
commscope asia holdings b.v. (NL);tyco ele12/13/2016
commscope asia holdings b.v. (NL);tyco ele12/13/2016
sabic global technologies b.v. (NE);sabic glc8/30/2016
sabic global technologies b.v. (NE);sabic glc8/30/2016
rekik, raouf (TN)
cheng, esther chee hsiang (ML);chew, yen t6/28/2016
cheng, esther chee hsiang (ML);chew, yen t6/28/2016
chafni, nezare (MA);moore, shaun (US)
sabic global technologies b.v. (NL);sabic inn9/22/2015
sabic global technologies b.v. (NL);sabic inn9/22/2015
wilfred-ramix, inc. (US) 7/8/2014
wilfred-ramix, inc. (US) 7/8/2014
schlumberger technology corporation (US) 2/21/2017
schlumberger technology corporation (US) 2/21/2017
plastics ip b.v., sabic innovative (US);sabic innovative plastics ip b.v. (NE)
dsm ip assets b.v. (NL) 10/4/2016
dsm ip assets b.v. (NL) 10/4/2016
tyco electronics nederland bv (NE)
sabic innovative plastics ip b.v. (NE)
ba oumar (SN);berthon alain (FR);centre na4/25/2017
ba oumar (SN);berthon alain (FR);centre na4/25/2017
applied materials, inc. (US) 12/8/2015
applied materials, inc. (US) 12/8/2015
centre de recherche en technologie des ser9/12/2017
centre de recherche en technologie des ser9/12/2017
magna steyr battery systems gmbh & co og (AT)
intelligent views gmbh (DE);sap se (DE) 2/10/2015
intelligent views gmbh (DE);sap se (DE) 2/10/2015
vermeg services sarl (TN) 11/21/2017
vermeg services sarl (TN) 11/21/2017
silicon works co., ltd. (KR)
international business machines corporation (US)
bou akez, naoufel (TN)
schlumberger technology corporation (US)
ab-kwekersrechten (NE);blom arie (NL)
abderrabba, manef (TN);moussa, fathi (TN)
airbus operations gmbh (DE) 12/13/2016
airbus operations gmbh (DE) 12/13/2016
institute of arid regions, tunisia (TN);tsukuba university (JP)
center of biotechnology of sfax (US);university of tsukuba (JP)
center of biotechnology of borj cedria (TN);university of tsukuba (JP)
asm ip holding b.v. (NE);asm ip holding b.v. 9/29/2015
asm ip holding b.v. (NE);asm ip holding b.v. 9/29/2015
ben attia jouni, mohamed (TN)

abato, paul (US);assefa, haregewein (US);berniac, joel (US);bhatia, beena (US);bowser, todd
sensormatic electronics, llc (US) 7/19/2016
sensormatic electronics, llc (US) 7/19/2016
rohmed and haas electronic materials llc (US) 2/24/2015
rohmed and haas electronic materials llc (US) 2/24/2015
bernal, gerard (MA);challier, carmen (MA);s 12/15/2015
bernal, gerard (MA);challier, carmen (MA);s 12/15/2015
king abdulaziz city for science and technology (SA);king fahd university of petroleum and m
life technologies holdings pte limited (US)
omoko, chukwunonso (NG)
ibizugbe, jr., eghosa gregory (NG)
bneers corp. (US)
krubasik, lucia (DE);preuschen, judith (DE);reckitt benckiser n.v. (NE);roy, pavlinka (DE)
sabic global technologies b.v. (NL);sabic inn10/27/2015
sabic global technologies b.v. (NL);sabic inn10/27/2015
sabic global technologies b.v. (NL);sabic inn12/1/2015
sabic global technologies b.v. (NL);sabic inn12/1/2015
sabic global technologies b.v. (NL);sabic inn10/14/2014
sabic global technologies b.v. (NL);sabic inn10/14/2014
nanotech investment 2 (pty) ltd (ZA)
macdonald dettwiler & associates (CA);mac8/11/2015
macdonald dettwiler & associates (CA);mac8/11/2015
bel hadj ali, habib (TN);delaunay, christophe (FR);gouache, stephane (FR);houdaille, remi (F
sabic global technologies b.v. (NL);sabic inn2/9/2016
sabic global technologies b.v. (NL);sabic inn2/9/2016
faye, benjamin (SN)
nutso, llc (US)
benharref, ahmed (MA);centre national de l:12/8/2015
benharref, ahmed (MA);centre national de l:12/8/2015
s, nithin vidya prakash (TN)
lakhdari, mustapha (DZ)
anite, doris nkiruka (NG)
wilfred-ramix, inc. (US)
3m innovative properties company (US);hur3/3/2015
3m innovative properties company (US);hur3/3/2015
gc technology limited (TC);woode, martin y 4/28/2015
gc technology limited (TC);woode, martin y 4/28/2015
engo industries, llc (US) 10/6/2015
engo industries, llc (US) 10/6/2015
west corporation (US) 9/16/2014
sabic innovative plastics ip b.v. (NE)
aboulaich, abdelmaula (MA);armand, miche8/30/2016
aboulaich, abdelmaula (MA);armand, miche8/30/2016
designure ltd (GB)
sabic global technologies b.v. (NL);sabic inn11/10/2015
sabic global technologies b.v. (NL);sabic inn11/10/2015
hewlett-packard development company, l.p 1/27/2015
hewlett-packard development company, l.p 1/27/2015
jaidane, mehdi (TN);lebet, alain (CH)
moneygram international, inc. (US) 1/2/2018
moneygram international, inc. (US) 1/2/2018
brand, stephan (GH);heidach, robert (DE);heimann, archim (DE);kaiser, matthias (DE);lahr

berg llc (US)
krubasik, lucia (DE);preuschen, judith (DE);reckitt benckiser n.v. (NE);wolf, natascha (US)
moneygram international, inc. (US)
de lapierre, guillaume (FR);gmouh, saïd (FR);hassine, fatima (MA);marchand, gilles (FR);vau
sabic innovative plastics ip b.v. et al (NE)
the procter & gamble company (US)
cabirol, marine (DE);krubasik, lucia (DE);preuschen, judith (DE);reckitt benckiser n.v. (NE);rc
canon europa n.v. (NE);canon europa n.v. (N2/7/2017
canon europa n.v. (NE);canon europa n.v. (N2/7/2017
her majesty the queen in right of canada, a 6/28/2016
her majesty the queen in right of canada, a 6/28/2016
massachusetts eye & ear infirmary (MA);massachusetts eye & ear infirmary (US)
schlumberger technology corporation (US)
huijsmans, martinus johannes franciscus (N2/28/2017
huijsmans, martinus johannes franciscus (N2/28/2017
allani, ferid (TN)
ford global technologies, llc (US) 10/27/2015
ford global technologies, llc (US) 10/27/2015
krubasik, lucia (DE);preuschen, judith (DE);reckitt benckiser n.v. (NE);roy, pavlinka (DE)
grupo pavisa s.a. de c.v. (MX)
center of biotechnology of sfax, university c8/23/2016
center of biotechnology of sfax, university c8/23/2016
medtronic, inc. (US)
ucl business plc (GB);university of brighton 12/19/2017
ucl business plc (GB);university of brighton 12/19/2017
utah state university (US)
centre national de la recherche scientifiq 1/12/2016
centre national de la recherche scientifiq 1/12/2016
hornady manufacturing company (NE);horn 9/1/2015
hornady manufacturing company (NE);horn 9/1/2015
armendariz herrera, hector (MX);del angel v4/10/2018
armendariz herrera, hector (MX);del angel v4/10/2018
barriol, yves (US);brockmeier, oivind (US);d3/31/2015
barriol, yves (US);brockmeier, oivind (US);d3/31/2015
samsung electronics co., ltd. (KR) 8/21/2018
samsung electronics co., ltd. (KR) 8/21/2018
cellzome limited (GB)
canon europa n.v. (NE)
samsung electronics co., ltd. (KR)
henkel ag & co. kga (DE) 10/6/2015
henkel ag & co. kga (DE) 10/6/2015
awotunde, abeeb adebowale (NG)
ab initio technology llc (US) 9/5/2017
ab initio technology llc (US) 9/5/2017
bamiji, regnault (NG)
université de namur (BE)
rekik, raouf (TN)
semiconductor components industries, llc (11/20/2018
semiconductor components industries, llc (11/20/2018
herzinger, craig m. (US);hofmann, tino (NE) 5/26/2015
herzinger, craig m. (US);hofmann, tino (NE) 5/26/2015
honeywell international inc. (US) 8/22/2017

honeywell international inc. (US) 8/22/2017
abroug, salmen (TN);casco products corpor:8/4/2015
abroug, salmen (TN);casco products corpor:8/4/2015
abdellah, fatiha (DZ);alzahrani, hasan a. (SA);bakhotmah, balkees a. (SA);boukraa, laïd (DZ)
interna technologies b.v. (NE);interna technologies b.v. (NL)
kwadwo, siawor christian selorm (US)
institut de recherche pour le development (ird) (FR);laboratoire de genetique moleculaire (T
rekik, raouf (TN) 8/15/2017
rekik, raouf (TN) 8/15/2017
industrial technology research institute (TW5/1/2018
industrial technology research institute (TW5/1/2018
centre national de la recherche scientifique 12/1/2015
centre national de la recherche scientifique 12/1/2015
samsung electronics co., ltd. (KR)
madrane, nabil (MA);sony corporation (JP)
te connectivity nederland b.v. (NE);te connectivity nederland b.v. (NL)
dana-farber cancer institute, inc. (US)
schlumberger technology corporation (US)
commissariat a l'energie atomique et aux e 12/12/2017
commissariat a l'energie atomique et aux e 12/12/2017
altera corporation (US);cope, benjamin thor 7/7/2015
lek pharmaceuticals d.d. (SI);lek pharmaceu 3/15/2016
lek pharmaceuticals d.d. (SI);lek pharmaceu 3/15/2016
aboagye, frederick asare (GH);appiah-opong, regina (GH);ayi, irene (GH);boakye, daniel adja
techtronic floor care technology limited (VG)
artio sarl (TN)
stellenbosch univeristy (ZA);stellenbosch ur 10/4/2016
stellenbosch univeristy (ZA);stellenbosch ur 10/4/2016
k-technologies, inc. (US);ocp s.a. (MA) 7/11/2017
k-technologies, inc. (US);ocp s.a. (MA) 7/11/2017
isis innovation limited (GB)
cisco technology, inc. (US) 6/5/2018
cisco technology, inc. (US) 6/5/2018
king abdullah university of science and tec 10/16/2018
king abdullah university of science and tec 10/16/2018
michael, friday (NG)
king Abdulaziz City for Science and Technolo 9/15/2015
king Abdulaziz City for Science and Technolo 9/15/2015
ismail, Abdulnasir D. (NG)
discovery learning alliance (US)
texas instruments incorporated (US)
basf agrochemical products b.v. (NE);basf 5/8/2018
basf agrochemical products b.v. (NE);basf 5/8/2018
artio sarl (TN);paramount international serv 2/27/2018
artio sarl (TN);paramount international serv 2/27/2018
214 technologies inc. (US) 9/29/2015
gyrus acmi, inc. (US) 8/9/2016
gyrus acmi, inc. (US) 8/9/2016
huawei technologies co., ltd. (CN) 12/20/2016
huawei technologies co., ltd. (CN) 12/20/2016
shell oil company (US)
transgenomic, inc. (NE)

johnson, anthony abiola (NG)
abdelali, jabir (MA);coudert, patrick (FR)
josee, roy (US);warsaw orthopedic, inc. (US)
best environmental technologies, inc. (BB) 11/7/2017
best environmental technologies, inc. (BB) 11/7/2017
masdar institute of science and technology (AE)
remmal, adnane (MA) 2/27/2018
remmal, adnane (MA) 2/27/2018
institut de recherche pour le developpement (ird) (FR);laboratoire de gene tique moleculair
oxford, j. craig (US);shields, d. michael (TN)
guetari, sami (TN)
aouad, salah m. (MA)
nwankwo, norbert ikechukwu (NG)
huawei technologies co., ltd. (CN) 1/17/2017
huawei technologies co., ltd. (CN) 1/17/2017
caterpillar global mining llc (US)
dance biopharm inc. (US)
mexel industries (FR)
mekimah, djamel (DZ) 3/6/2018
mekimah, djamel (DZ) 3/6/2018
suntracker technologies ltd. (CA);suntracker4/24/2018
suntracker technologies ltd. (CA);suntracker4/24/2018
warren distribution, inc. (NE);warren distribution, inc. (US)
tali, abdelhak (MA);tali, tarik (US);zili, hass 10/24/2017
tali, abdelhak (MA);tali, tarik (US);zili, hass 10/24/2017
microsoft technology licensing, llc (US) 3/27/2018
microsoft technology licensing, llc (US) 3/27/2018
huawei technologies co., ltd. (CN) 12/5/2017
huawei technologies co., ltd. (CN) 12/5/2017
google inc. (US) 2/2/2016
ferno-washington, inc. (US) 4/4/2017
ferno-washington, inc. (US) 4/4/2017
paratek pharmaceuticals, inc. (US)
intervet inc. (US)
black diamond equipment ltd. (US);latham, tara fallis (US);linden, martijn (NE)
the general hospital corporation (US)
mechem lab ltd. (IL) 3/7/2017
mechem lab ltd. (IL) 3/7/2017
ford global technologies, llc (US) 3/28/2017
ford global technologies, llc (US) 3/28/2017
intervet inc. (US)
intervet inc. (US);intervet international b.v. 2/28/2017
intervet inc. (US);intervet international b.v. 2/28/2017
nxp b.v. (NL) 6/21/2016
nxp b.v. (NL) 6/21/2016
apara, dapo (NG)
duparc, erika (CI)
duparc, erika (CI)
duparc, erika (CI)
duparc, erika (CI)
duparc, erika (CI)
duparc, erika (CI)

duparc, erika (CI)
 duparc, erika (CI)
 the procter & gamble company (US)
 cornfield transnational limited (NG)
 actigenomics sa (CH)
 samsung electronics co., ltd. (KR) 10/17/2017
 samsung electronics co., ltd. (KR) 10/17/2017
 caravatti, giorgio (CH);chamoin, sylvie (FR) 9/19/2017
 caravatti, giorgio (CH);chamoin, sylvie (FR) 9/19/2017
 haemonetics corporation (MA);haemonetics corporation (US)
 miled, mohamed sahbi (TN)
 intel corporation (unknown);intel corporatio12/25/2018
 intel corporation (unknown);intel corporatio12/25/2018
 nunhems b.v. (NE);nunhems b.v. (NL) 6/5/2018
 nunhems b.v. (NE);nunhems b.v. (NL) 6/5/2018
 intervet inc. (US);intervet international b.v. (NL)
 lifezone limited (MA);lifezone limited (MU) 5/29/2018
 lifezone limited (MA);lifezone limited (MU) 5/29/2018
 lifezone limited (MA);lifezone limited (MU) 7/3/2018
 lifezone limited (MA);lifezone limited (MU) 7/3/2018
 nunhems b.v. (NE)
 nunhems b.v. (NE)
 lezamis west africa, ltd (NG)
 nunhems b.v. (NE);nunhems b.v. (NL) 1/16/2018
 nunhems b.v. (NE);nunhems b.v. (NL) 1/16/2018
 centre national de la recherche scientifique9/12/2017
 centre national de la recherche scientifique9/12/2017
 huawei technologies co., ltd. (CN) 7/11/2017
 huawei technologies co., ltd. (CN) 7/11/2017
 american science and engineering, inc. (MA)5/23/2017
 american science and engineering, inc. (MA)5/23/2017
 schlumberger technology corporation (US)
 samsung electronics co., ltd. (KR);samsung electronics co., ltd. (LR)
 schlumberger technology corporation (US)
 probity cell llc (NE);probity cell llc (US) 6/28/2016
 huawei technologies co., ltd. (CN) 11/27/2018
 huawei technologies co., ltd. (CN) 11/27/2018
 mokrane, mohamed (DZ) 1/16/2018
 mokrane, mohamed (DZ) 1/16/2018
 plantenga, frans lodewijk (NE);standard alcohol company of america, inc. (US);stevens, rex
 hangzhou pushai pharmaceutical technology co., ltd (GN)
 alto solution sa (MA) 11/20/2018
 alto solution sa (MA) 11/20/2018
 the general hospital corporation (US)
 schlumberger technology corporation (US)
 red hat, inc. (US) 10/16/2018
 red hat, inc. (US) 10/16/2018
 avicenna development (BE);university of an2/27/2018
 avicenna development (BE);university of an2/27/2018
 stmicroelectronics (grenoble2) sas (FR);stmicroelectronics s.r.l. (IT);stmicroelectronics sa (FI)
 schlumberger technology corporation (US)
 medical research council (GB)

dolby international ab (NE);dolby internatio 7/11/2017
 dolby international ab (NE);dolby internatio 7/11/2017
 sharkninja operating llc (MA);sharkninja operating llc (US)
 nxp b.v. (NE);nxp b.v. (NL) 2/28/2017
 nxp b.v. (NE);nxp b.v. (NL) 2/28/2017
 nxp b.v. (NE)
 duparc, erika (CI)
 red hat, inc. (US) 2/14/2017
 red hat, inc. (US) 2/14/2017
 duparc, erika (CI)
 fei company (US)
 agronutrition (FR);centre national de la rech5/1/2018
 agronutrition (FR);centre national de la rech5/1/2018
 choi, myunghwan (US);yun, seok-hyun (US)
 green aurora (gibraltar) limited (GI)
 emc corporation (MA);emc corporation (US)9/27/2016
 semiconductor components industries, llc (8/29/2017
 semiconductor components industries, llc (8/29/2017
 robinik, maks (SL)
 kozinsky, boris (US);robert bosch gmbh (DE);samsonidze, georgy (MA)
 biogen idec ma inc. (MA);biogen idec ma inc. (US)
 basf agro b.v. (NE);basf agro b.v. (NL) 10/9/2018
 basf agro b.v. (NE);basf agro b.v. (NL) 10/9/2018
 huawei technologies co., ltd. (CN) 3/13/2018
 huawei technologies co., ltd. (CN) 3/13/2018
 imec vzw (BE);katholieke universiteit leuven8/8/2017
 imec vzw (BE);katholieke universiteit leuven8/8/2017
 orange (FR) 9/18/2018
 orange (FR) 9/18/2018
 schlumberger technology corporation (US)
 wacker chemical corporation (US) 3/27/2018
 wacker chemical corporation (US) 3/27/2018
 schlumberger technology corporation (US)
 bamiji, regnault umaru (NG)
 emc corporation (US) 5/9/2017
 emc corporation (US) 5/9/2017
 chodavarapu, vamsy (CA);kezzo, mohamad nizar (CA);merdassi, adel (TN)
 catalyst design and development (MR)
 siemens aktiengesellschaft (DE)
 international business machines corporation (US)
 bobbli, inc. (TN)
 aouad, salah m. (MA) 12/25/2018
 aouad, salah m. (MA) 12/25/2018
 centre national de la recherche scientifique (FR);compagnie generale des etablisements m
 zaguia, rashad (TN)
 philips lighting holding b.v. (NL)
 agco netherlands b.v. (NL)
 alstom technology ltd (CH)
 cornfield transnational limited (NG)
 dahmani, hamza (TN);makni, mohamed (TN);ouadday, mohamed (TN)
 whirlpool corporation (US) 9/4/2018
 whirlpool corporation (US) 9/4/2018

centre national de la recherche scientifique (cnrs) (FR);universite paris-sud (FR)
stoecker & associates, llc (US)
international business machines corporati10/23/2018
international business machines corporati10/23/2018
visionaturolab inc. (CA) 8/7/2018
visionaturolab inc. (CA) 8/7/2018
institut de recherche pour le developpemen12/4/2018
institut de recherche pour le developpemen12/4/2018
scifluor life sciences, inc. (MA);scifluor life 8/1/2017
scifluor life sciences, inc. (MA);scifluor life 8/1/2017
ami entertainment network, llc (US);megatc1/30/2018
ami entertainment network, llc (US);megatc1/30/2018
lopes rodrigues, celso (CV)
thomson licensing (FR) 11/20/2018
thomson licensing (FR) 11/20/2018
thomson licensing (FR)
albenze, erik (US);lartey, michael (GH);li, t 3/21/2017
interblock d.d. (SL);litman, mark a. (US);pececnik, joze (SI)
belhaj amor, beyram (TN);njeh, hichem (TN)8/29/2017
belhaj amor, beyram (TN);njeh, hichem (TN)8/29/2017
international business machines corporation (US)
choi, ju-il (KR);chun, jinho (KR);hong, yi koan (LR);kang, pil-kyu (KR);kim, taeyeong (KR);lee,
8x8, inc. (US) 5/2/2017
imec vzw (BE);katholieke universiteit leuven, ku leuven r&d (BE)
taminco bvba (BE)
king fahd university of petroleum and mine7/17/2018
king fahd university of petroleum and mine7/17/2018
fei company (US)
the procter & gamble company (US)
nunhems b.v. (NE)
elgrably, eric (MA)
schlumberger technology corporation (US)
ferno-washington, inc. (US) 9/11/2018
ferno-washington, inc. (US) 9/11/2018
king fahd university of petroleum and mine6/20/2017
emc corporation (US) 6/27/2017
qatar university (QA);universita degli studio de brescia (IT)
regents of the university of minnesota (US);university of tennessee research foundation (TN)
the procter & gamble company (US)
tiwari, shailesh (IN)
centre national pour la recherche scientifique et technique (MA);devan chemicals nv (BE);ur
hey international gmbh, (DE)
emc corporation (US);emc ip holding compæ7/18/2017
defacto (FR)
king fahd university of petroleum and mine8/1/2017
centre national de la recherche scientifique (FR);compagnie generale des etablissements m
centre hospitalier régional et universitaire de brest (FR);inserm (FR);université de bretagne
214 technologies inc. (US);chafni, nezare (8/8/2017
association francaise contre les myopathies (FR);universite d'aix-marseille (FR)
telefonaktiebolaget lm ericsson (publ) (SE) 7/3/2018
telefonaktiebolaget lm ericsson (publ) (SE) 7/3/2018
(unknown);ohio university (US)

(unknown);pebble technology, corp. (US) 8/22/2017
(unknown);pebble technology, corp. (US) 8/22/2017
auras technology co., ltd. (TW)
genmab b.v. (NE)
macau university of science and technology (MO)
agilent technologies, inc. (US)
international business machines corporation (US)
h.b. fuller company (US)
dolby international ab (NE);dolby international ab (NL)
henkel ag & co. kga (DE)
cornfield transnational limited (NG)
cornfield transnational limited (NG)
oracle international corporation (US)
emc corporation (US) 10/17/2017
centre national de la recherche scientifique - cnrs (FR);inserm (institut national de la sante e
schlumberger technology corporation (US)
macau university of science and technology3/27/2018
macau university of science and technology3/27/2018
k-technologies, inc. (US);ocp s.a. (MA);ocp s8/28/2018
k-technologies, inc. (US);ocp s.a. (MA);ocp s8/28/2018
(unknown);usabilla (NE)
the broad institute, inc. (US);the general hospital corporation (US)
accenture global solutions limited (IE)
commissariat a l'energie atomique et aux energies alternatives (FR)
commissariat à l'energie atomique et aux e1/2/2018
quartey, kojo benjamin dickson (GH)
koninklijke philips n.v. (NL)
shell oil company (US)
vermeg services sarl (TN)
idogen ab (SE)
pebble technology, corp. (US)
tali, abdelhak (MA);tali, tarik (US);zili, hassan (MA)
universite de bretagne occidentale (FR)
massachusetts, university of (MA);the government of the united states of america as repres
international business machines corporation (US)
belamine, karim (MA)
8x8, inc. (US) 3/20/2018
diallo, attaoulaye (GN)
best environmental technologies, inc. (BB)
braun gmbh (DE)
cargill, incorporated (US)
king fahd university of petroleum and minerals (SA)
nec europe ltd. (DE)
danfoss power solutions a.s., povazska, slovakia (SL)
kasmi, reda (DZ);kaur, ravneet (IN);mishra, nabin k. (US);stoecker, william van dover (US)
ge aviation systems, llc (US)
ehirim, obinna hyacinth (GB);ehirim, obinna5/1/2018
hyster-yale group, inc. (US)
nostatik media s.a. (TN)
q-state biosciences, inc. (US)
rockwool international a/s (DK)
schlumberger technology corporation (US)

adnane remmal (MA) 12/4/2018
adnane remmal (MA) 12/4/2018
simplisafe, inc. (US)
ocp sa (MA)
alao, olalekan a. (NG)
arbor therapeutics, llc (US) 1/8/2019
arbor therapeutics, llc (US) 1/8/2019
rancard solutions holdings limited (MR)
bio cellular design aeronautics africa sa (M#7/31/2018
bio cellular design aeronautics africa sa (M#7/31/2018
elaphe pogonske tehnoloije d.o.o. (SL)
kemin industries, inc. (US)
king saud university (SA) 7/10/2018
mastercard international incorporated (US)
centre of excellence in wireless technology (US);indian institute of technology madras (iit m
hookaps international ltd. (US)
thomson licensing (FR)
medtronic, inc. (US)
king fahd university of petroleum and minerals (SA)
ocp sa (MA)
macau university of science and technology (MO)
general electric company (US)
stichting imec nederland (NE)
samsung electronics co., ltd. (KR);samsung electronics co., ltd. (LR)
agenus inc. (US);ludwig institute for cancer research ltd. (CH);memorial sloan-kettering can
fullen, andrew james (TN)
mesika, eyal (NG);mesika, yehuda doron (IL)
energysquare sas (FR)
huawei technologies co., ltd. (CN)
abderrabba, manef (TN);moussa, fathi (TN)
visionaturolab inc. (CA)
chen, liyong (CI);feinberg, david (US)
huawei technologies co., ltd. (CN)
aluko, olanrewaju (NG)
international business machines corporation (US);university of tunis el-manar (TN)
pc design s.a.r.l (MA)
aliyu, rabiou umar (NG);bilbis, lawal (NG);mudi, suleman y. (NG);onu, andrew (NG);saidu, yus
the university of tulsa (US) 11/13/2018
the trustees of columbia university in the city of new york (US)
university of notre dame du lac (US)
ferno-washington, inc. (US)
international business machines corporation (US)
3m innovative properties company (US)
koninklijke philips n.v. (NL)
the charles stark draper laboratory, inc. (US)
honeywell technologies sarl (CH)
commissariat à l'énergie atomique et aux énergies alternatives (FR)
centre national de la recherche scientifique -cnrs (FR);université de nantes (FR)
enekwa, nnamdi nnakwadolu (US);okoli, gabriel chukwu (NG)
moneygram international, inc. (US)
international business machines corporation (US)
commissariat a l'energie atomique et aux energies alternatives (FR)

thomas & betts international llc (US)
schlumberger technology corporation (US)
iheakaram, chinna krystal (US);iheakaram, nnamdi emmanuel (US);osegi, emmanuel ndidi (admede ab (MA)
mississippi state university (US)
adrian tomas de paoli (DZ);edgardo adrian hager (AR);eduardo walter ettlin (AR);jose ruben sanofi-aventis (FR)
sif (FR);casellas pierre (FR);combet romain (FR);fraisse pierre (FR);hilairet sandrine (FR);jegf AU);thuring johanes wilhelmus john f (ML);van den keybus frans alfons maria (BE);van roosb sanofi-aventis (FR)
janssen farmaceutica n.v. (BE)
sanofi - aventis (FR)
sanofi-aventis (FR)
sanofi-aventis (FR)
medivir ab (SE);tibotec pharmaceuticals (IE)
astrazeneca ab (SE)
centre national de la recherche scientifique (c.n.r.s.) (FR);sanofi (FR);universite paul sabatie mersana therapeutics, inc. (US)
lexicon pharmaceuticals, inc (US)
lexicon pharmaceuticals, inc. (US)
janssen pharmaceutica nv (BE)
bayer cropscience nv (BE)
logsent s.a.s (CO)
gilead sciences, inc. (US)
el bouazzaoui, majid (MA)
el bouazzaoui, majid (MA)
cambridge water technology, inc. (US);marston, peter, g. (US);wechsler, ionel (MA)
cambridge water technology, inc. (US);marston, peter, g. (US);wechsler, ionel (MA)
dotsey, michael, a. (US);graco children's products inc. (US);hartog, merijn (NL);knoppert, mi dileo, anthony (US);kopaciewicz, william (MA);millipore corporation (MA)
dileo, anthony (US);kopaciewicz, william (MA);millipore corporation (MA)
dileo, anthony (US);millipore corporation (MA)
dileo, anthony (US);millipore corporation (MA)
kang, chul hee (KR);ko, young chai (KR);korea university industrial & academic collaborator nili, ferhat (DZ)
bensadi, mohand laziz (DZ)
chakou, abdesselam (DZ);chorfi, kenza (unknown);crd saidal (DZ);dahmani, ghania (unknown)
chakou, abdesselam (DZ);crd saidal (DZ)
chakou, abdesselam (DZ);crd saidal (DZ)
chakou, abdesselam (DZ);chanane, dalila (unknown);crd saidal (DZ);guellour, amina (unknown)
chakou, abdesselam (DZ);crd saidal (DZ)
baadache, khireddine (DZ);bougriou, cherif (DZ)
rekik, raouf (TN)
optotek d.o.o. (SL);vedlin, boris (SI);zalar, matjaz (SI)
alonso, jorge (DE);halland, nis (DE);lindenschmidt, andreas (DE);nazare, marc (DE);r'kyek, o alonso, jorge (DE);halland, nis (DE);lindenschmidt, andreas (DE);nazare, marc (DE);r'kyek, o alonso, jorge (DE);halland, nis (DE);lindenschmidt, andreas (DE);nazare, marc (DE);r'kyek, o alonso, jorge (DE);halland, nis (DE);lindenschmidt, andreas (DE);nazare, marc (DE);r'kyek, o belhocine, kamel (DZ);foura, adel (DZ)
bouras, adam (TN)
lefkir, mustapha (DZ)
lefkir, mustapha (DZ)

promindus (actions promotionnelles dans l'industrie et le commerce) (MA);serrano, claudett
rxr protect (MA);schuller, david (MA)
rxr protect (MA);schuller, david (MA)
amokrane, hocine (DZ)
bennajah, mounir (MA);essadki, abdelhafid (MA)
bouchafa, abderrahim (DZ)
ouakli, abdallah (DZ)
datc europe (FR);lechat, andre (MA)
illoul, malik (DZ)
illoul, malik (DZ)
datc europe (FR);lechat, andre (MA)
datc europe (FR);lechat, andre (MA)
tissaoui, taha (TN)
tissaoui, taha (TN)
el younssi, anass (MA)
cai, xiong (MA);curis, inc. (US);gould, stephen (CA);qian, changgeng (MA);zhai, haixiao (MA)
cai, xiong (MA);curis, inc. (US);gould, stephen (CA);qian, changgeng (MA);zhai, haixiao (MA)
cappelle, philippe (BE);centre d'etudes et de recherches des phosphates mineraux (MA);kos
abid, mohammed (MA)
abid, mohammed (MA)
jonfia-essien, william, anthony (GH)
jonfia-essien, william, anthony (GH)
el mazigi, rachid (MA)
el mazigi, rachid (MA)
eghfaier, mohamed, kalil, omran (LY)
azizi, my ahmed said samir (MA);berglund, lars (SE);gedde, ulf w. (SE);olsson, richard t. (SE)
american science and engineering, inc. (US);mishin, andrey, v. (US);saverskiy, aleksandr, y.
american science and engineering, inc. (US);mishin, andrey, v. (US);saverskiy, aleksandr, y.
branicky, robyn, s. (CA);chronogen inc. (CA);hekimi, siegfried (CA);hihi, abdelmadjid, k. (DZ)
ouled hadj youcef, abdelhamid (DZ)
ouled hadj youcef, abdelhamid (DZ)
rahmani, mohamed (DZ)
chibani, abdelhakim (DZ)
rejdal, mohamed (DZ)
souiki, djamila (DZ)
benelouezzane, bourhane eddine (DZ)
boulgheraif, salah (DZ)
illoul, malik (DZ)
meftahi, abdelhakim (DZ)
benhama, abdelghani (DZ)
allani, ferid (FR);multimedia systemes (TN)
dellagi, koussay (TN);guizani, ikram (TN);institut pasteur (FR);institut pasteur de tunis (TN);l
dellagi, koussay (TN);guizani, ikram (TN);institut pasteur (FR);institut pasteur de tunis (TN);l
chenik, mehdi (TN);dellagi, koussay (TN);institut pasteur (FR);institut pasteur de tunis (TN);l
chenik, mehdi (TN);dellagi, koussay (TN);institut pasteur (FR);institut pasteur de tunis (TN);l
faculte universitaire des sciences agronomiques de gembloux (BE);garna, haikel (TN);paquc
breznikar, joze (SL);efaflex inzeniring d.o.o. ljubljana (SL);rejc, gabrijel (DE);sentjurc, matjaz
akle, francois (NG);bayer cropscience ag (DE);halls, geoffrey (FR);letzner, bernhard (DE);sch
akle, francois (NG);bayer cropscience ag (DE);halls, geoffrey (FR);letzner, bernhard (DE);sch
akle, francois (NG);bayer cropscience ag (DE);halls, geoffrey (FR);letzner, bernhard (DE);sch
alonso, jorge (DE);halland, nis (DE);lindenschmidt, andreas (DE);nazare, marc (DE);rkyek, or
barros neto, edouardo lins (BR);canselier, jean paul (FR);gourdon, christophe (FR);gumila, ca

alonso, jorge (DE);halland, nis (DE);lindenschmidt, andreas (DE);nazare, m (DE);rkyek, omal delgado, francois-michel (FR);f.hoffmann-la roche ltd (CH);pierre fabre medicament (FR);pin chafik, tarik (MA);cifredo chacon, gustavo aurelio (ES);gatica casas, jose manuel (ES);harti, : abroug, fekri (TN);mebazaa, alexandre (FR);orion corporation (FI)
haruna, adamu (GH);kuure, pekka (FI);leppisaari, arto (FI);mutikainen, jari (FI);nokia corpora aoudia, nabilla (DZ);de meeus d'argenteuil, ludovic (BE);larondelle, yvan (BE);realdyme (FR bordignon, jacques (FR);daras, serge (FR);ferrier, thierry (MA);lyonnaise des eaux france (FF alchimer (FR);ameur, sami (TN);bureau, christophe (FR)
alchimer (FR);ameur, sami (TN);bureau, christophe (FR)
baroche, jean michel (FR);world wide watch. sarl. (TN)
baroche, jean michel (FR);world wide watch. sarl. (TN)
institut national polytechnique de toulouse (FR);lebrihi, ahmed (FR);mathieu, florence (FR);s institut national polytechnique de toulouse (FR);lebrihi, ahmed (FR);mathieu, florence (FR);s institut national polytechnique de toulouse (FR);lebrihi, ahmed (FR);mathieu, florence (FR);s bastid, christophe (FR);bau, giorgio (FR);bey, patrick (CI);poirot, christophe (FR)
centre national de la recherche scientifique (FR);commissariat a l'energie atomique (FR);del abbad, hicham (MA);bioudi, arafa mohamed (MA);jerouane, hicham (MA);valeo electronique chenik, mehdi (TN);dellagi, koussay (TN);institut pasteur (FR);institut pasteur de tunis (TN);l chenik, mehdi (TN);dellagi, koussay (TN);institut pasteur (FR);institut pasteur de tunis (TN);l fardeau, marie-laure (FR);hirschler-rea, agnes (FR);institut de recherche pour le developper blanchard, gilbert (FR);centre national de la recherche scientifique (FR);courtois, xavier (FR)
centre national de la recherche scientifique (FR);danicher, louis (FR);frere, yves (FR);merji, r bosquet, georges, l. (FR);cambridge enterprise university of cambridge (GB);centre national bosquet, georges, l. (FR);cambridge enterprise university of cambridge (GB);centre national bastid, christophe (FR);bau, giorgio (FR);bey, patrick (CI);poirot, christophe (FR)
bastid, christophe (FR);bau, giorgio (FR);bey, patrick (CI);poirot, christophe (FR)
dupuis, jacques (TN);entreprise ronot (FR)
dupuis, jacques (TN);entreprise ronot (FR)
bjoerk, erik (SE);fransen, nelly (CI);nystroem, christer (SE);orexo ab (SE)
bjoerk, erik (SE);fransen, nelly (CI);nystroem, christer (SE);orexo ab (SE)
conway, david j. (GM);london school of hygiene and tropical medicine (GB);tetteh, kevin k. a conway, david j. (GM);london school of hygiene and tropical medicine (GB);tetteh, kevin k. a otabil, charles (GH)
hesse, david, andreas (GH);medical technologies (w.b.) inc. (CA);singh, ranjie (CA)
hesse, david, andreas (GH);medical technologies (w.b.) inc. (CA);singh, ranjie (CA)
jonfia-essien, william, anthony (GH)
jonfia-essien, william, anthony (GH)
rensan holdings limited (BS);shu, anthony (NG)
el bouazzaoui, majid (MA)
advanced scientific developements (MA);remmal, adnane (MA)
advanced scientific developements (MA);remmal, adnane (MA)
advanced scientific developements (MA);remmal, adnane (MA)
prad research and development n.v. (NL);schlumberger canada limited (CA);schlumberger h prad research and development n.v. (NL);schlumberger canada limited (CA);schlumberger h athie, bah, abdourahmane (SN)
faleh, abdelilah (MA);fillatre, vincent (FR);koninklijke philips electronics n.v. (NL);singh, fatef faleh, abdelilah (MA);fillatre, vincent (FR);koninklijke philips electronics n.v. (NL);singh, fatef galledou, bocar, sally (SN)
galledou, bocar, sally (SN)
advanced scientific developements (MA);remmal, adnane (MA)
advenced scientific developements (MA);remmal, adnane (MA)
advenced scientific developements (MA);remmal, adnane (MA)

advanced scientific developments (MA);remmal, adnane (MA)
advanced scientific developments (MA);remmal, adnane (MA)
advanced scientific developements (MA);remmal, adnane (MA)
advanced scientific developements (MA);remmal, adnane (MA)
agon, achidi, valentin (BJ);kinnoudo, celestin (BJ)
koita, seydou nourou (SN)
barakate, mustapha (MA);ouhdouch, yedir (MA)
ademola, phillip-adewunmi (NG)
grimaud, jean, alexis (FR);gutierrez, gilles (FR);innovat (TN);serrar, mostafa (FR);texinfine (F
dako, kwame (GH);shapes aps (DK)
dako, kwame (GH);shapes aps (DK)
affes, abdessalem (TN);ghorbel, raoudha, ellouze (TN);les couscouseries du sud 'c.d.s.' (TN
affes, abdessalem (TN);ghorbel, raoudha, ellouze (TN);les couscouseries du sud 'c.d.s.' (TN
ndiaye, ndime cheikh (SN)
grimaud, jean-alexis (FR);gutierrez, gilles (FR);innovat (TN);texinfine (unknown)
grimaud, jean-alexis (FR);gutierrez, gilles (FR);innovat (TN);texinfine (unknown)
a & d trading & services llc (US)
haruna, adamu (GH);leppisaari, arto (FI);nokia corporation (FI);nokia, inc. (US)
haruna, adamu (GH);leppisaari, arto (FI);nokia corporation (FI);nokia, inc. (US)
ayed, atef (TN);dellagi, koussay (TN);fathallah, mohamed dahmani (TN);institut pasteur (FR)
ayed, atef (TN);dellagi, koussay (TN);fathallah, mohamed dahmani (TN);institut pasteur (FR)
benmoussa, moussa (MA)
barbouche, mohamed ridha (TN);benabdeselem, chaouki (TN);cornell research foundation
barbouche, mohamed ridha (TN);benabdeselem, chaouki (TN);cornell research foundation
bejar, samir (TN);centre de biotechnologie de sfax (TN);chouayekh, hichem (TN);institut nat
haruna, adamu (GH);leppisaari, arto (FI);nokia corporation (FI);nokia, inc. (US)
haruna, adamu (GH);leppisaari, arto (FI);nokia corporation (FI);nokia, inc. (US)
izuogu, ezekiel (NG)
centre national de la recherche scientifique (c.n.r.s.) (FR);ecole nationale superieure de chir
centre national de la recherche scientifique (c.n.r.s.) (FR);ecole nationale superieure de chir
amicosante, massimo (IT);cappelli, giulia (IT);chenal, henri (CI);colizzi, vittorio (IT);consiglio
amicosante, massimo (IT);cappelli, giulia (IT);chenal, henri (CI);colizzi, vittorio (IT);consiglio
artemide s.a.r.l. (TN);licheri, sergio (IT)
abaza, leila (TN);center of biotechnology the ministry of scientific research, techonology an
choi, seung-chul (KR);kim, jae wha (KR);korea research institute of bioscience and biotechn
chakroun, abdellah (MA)
chakroun, abdellah (MA)
chbaiba, mohamed (MA)
chbaiba, mohamed (MA)
chbaiba, mohamed (MA)
chbaiba, mohamed (MA)
chbaiba, mohamed (MA)
ibrahimi, ilham (MA)
bougataya, imad (FR);zerouali (MA)
moussaif, seddik (MA)
khiam, laila (MA);moustaoui, Abdelaziz (MA)
louaste, bouchra (unknown);remmal, adnane (MA)
malainine, mohamed, elaghdef (MA);universite cadi ayyad (MA)
malainine, mohamed, elaghdef (MA);universite cadi ayyad (MA)
karkouri, larbi (MA);remorques et bennes du littoral (rebel) (MA)
karkouri, larbi (MA);remorques et bennes du littoral (rebel) (MA)
karkouri, larbi (MA);remorques et bennes du littoral (rebel) (MA)
bouattane, omar (MA);el mesbahi, jelloul (MA);errami, ahmed (MA);khalidoun, mohammed (I

abdellatif, ben, abdellah (MA);al maimouni, mohamed, rida (MA);astito, abdelali (MA);ayassi
abdellatif, ben, abdellah (MA);al maimouni, mohamed, rida (MA);astito, abdelali (MA);ayassi
el jarrari, hassan (MA)
el jarrari, hassan (MA)
abdelkabir, iman (MA)
abdelkabir, iman (MA)
bensouda, yahya (MA)
hssine, adil (MA)
abdellah, mhadi (MA)
ben alloum, abdelkrim (MA)
ben alloum, abdelkrim (MA)
ben alloum, abdelkrim (MA)
souhout, abdellah (MA)
chaalal, omar (DZ);enpro as (NO)
chaalal, omar (DZ);enpro as (NO)
dioptrix, 13 (FR);lescure, xavier (FR);mocnik, grisa (SI);optotek d.o.o. (SL);vedlin, boris (SI);z
dioptrix, 13 (FR);lescure, xavier (FR);mocnik, grisa (SI);optotek d.o.o. (SL);vedlin, boris (SI);z
abid, sami (TN)
ben ftima, adlen (TN)
ben ftima, adlen (TN)
ben ftima, adlen (TN)
nefzi, abdessatar (TN)
centre de biotechnologie de sfax - cbs (TN)
centre de biotechnologie de sfax - cbs (TN)
bou akez, naoufel (TN)
bou akez, naoufel (TN)
eve recycling sarl (TN);nahdi dridi, karim (TN)
eve recycling sarl (TN);nahdi dridi, karim (TN)
eve recycling sarl (TN);nahdi dridi, karim (TN)
ouerdien, faicel (TN)
ouerdien, faicel (TN)
boujbel, lassaad (TN)
boujbel, lassaad (TN)
boujbel, lassaad (TN)
el amri, ala eddine (TN)
el amri, ala eddine (TN)
bouzid, mohsen (TN);gargouri, khaled (TN);kammoun, akram (TN)
ajib, mahmoud (LY);great man made river co. for reclamation and construction (TR)
lian, jianyu (US);teklemaria, grum (US);zhao, lei (MA)
aidoo, elnora (GH);ashiagbor, kwame, titus (GH);ashiagbor, stephen (GH);kallia, yaw, foster
aidoo, elnora (GH);ashiagbor, kwame, titus (GH);ashiagbor, stephen (GH);kallia, yaw, foster
clune, william, p. (US);gallant, christopher, m. (US);velcro industries b.v. (CI)
eastman chemical company (US)
eastman chemical company (US)
boudaoud, idir (DZ);mcclelland, thomas (GB);schrader bridgeport international, inc. (US);ste
boudaoud, idir (DZ);mcclelland, thomas (GB);schrader bridgeport international, inc. (US);ste
ben amor, mohamed (TN);cornell research foundation (US);lin, chenwei (US);mccarthy, jam
ben amor, mohamed (TN);cornell research foundation (US);lin, chenwei (US);mccarthy, jam
advanced inhalation research, inc. (US);brush, henry (US);fu, fen-ni (US);lipp, michael, m. (N
advanced inhalation research, inc. (US);brush, henry (US);fu, fen-ni (US);lipp, michael, m. (N
cardiosoft l.l.p. (US)
cardiosoft l.l.p. (US)

cummins filtration, inc. (TN);grana, thomas, a. (US);wilhelm, daniel, d. (US);zhang, yuetao (l
cummins filtration, inc. (TN);grana, thomas, a. (US);wilhelm, daniel, d. (US);zhang, yuetao (l
brault, joseph, m. (US);cramer, james, a. (US);cummins filtration, inc. (TN);grana, thomas, a
brault, joseph, m. (US);cramer, james, a. (US);cummins filtration, inc. (TN);grana, thomas, a
balog, martin (SL);haynes, thomas, g. iii (US);metamic, llc (US);walcher, martin (AT)
balog, martin (SL);haynes, thomas, g. iii (US);metamic, llc (US);walcher, martin (AT)
balog, martin (SL);haynes, thomas, g. iii (US);metamic, llc (US);walcher, martin (AT)
betancourt, soraya (US);dubost, francois (FR);gaizutis, rimas (MY);kaufman, peter (US);mulli
betancourt, soraya (US);dubost, francois (FR);gaizutis, rimas (MY);kaufman, peter (US);mulli
berg, michael, c. (US);mowers, william, a. (MA);petersen, kevin, t. (MA);soane energy llc (US
berg, michael, c. (US);mowers, william, a. (MA);petersen, kevin, t. (MA);soane energy llc (US
cai, xiong (MA);curis, inc. (US);gould, stephen (CA);qian, changgeng (MA)
cai, xiong (MA);curis, inc. (MA);gould, stephen (CA);qian, changgeng (MA);zhai, haixiao (MA)
cai, xiong (MA);curis, inc. (MA);gould, stephen (CA);qian, changgeng (MA);zhai, haixiao (MA)
cai, xiong (MA);curis, inc. (MA);gould, stephen (CA);qian, changgeng (MA);zhai, haixiao (MA)
cai, xiong (MA);curis, inc. (US);qian, changgeng (MA)
cai, xiong (MA);curis, inc. (US);qian, changgeng (MA)
berg, michael, c. (MA);mowers, william, a. (MA);soane energy, llc (US);soane, david (MA);stc
hattan, stephen, j. (MA);vestal, marvin, l. (MA);virgin instruments corporation (US)
hattan, stephen, j. (MA);vestal, marvin, l. (MA);virgin instruments corporation (US)
bekri, omar (MA);hannache, hassan (MA);nanotech investment 2 (pty) ltd (ZA);van der merv
bekri, omar (MA);hannache, hassan (MA);nanotech investment 2 (pty) ltd (ZA);van der merv
bhatt, lopa (GA);celtaxsys, inc. (US);goodhew, erica, b. (GA);kang, hyun (MA);moon, jonatha
bhatt, lopa (GA);celtaxsys, inc. (US);goodhew, erica, b. (GA);kang, hyun (MA);moon, jonatha
boucher, christian (FR);centre de cooperation internationale en rechercheagronomique pour
boucher, christian (FR);centre de cooperation internationale en rechercheagronomique pour
naou, jillali (MA)
naou, jillali (MA)
benabid, abdelali (MA)
benabid, abdelali (MA)
brehin, anne-claire (FR);despres, philippe (FR);institut pasteur (FR);sall, amadou, alpha (SN)
brehin, anne-claire (FR);despres, philippe (FR);institut pasteur (FR);sall, amadou, alpha (SN)
hassouni, hicham (MA);institut agronomique et veterinaire - hassan ii (MA);institut de la recl
hassouni, hicham (MA);institut agronomique et veterinaire - hassan ii (MA);institut de la recl
boukil abdellah (MA)
jaidane, mehdi (TN);windgan trading ltd (unknown)
jaidane, mehdi (TN);windgan trading ltd (unknown)
arcelormittal - stainless and nickel alloys (FR);djeridane, yassine (DZ);ecole polytechnique (l
arcelormittal - stainless and nickel alloys (FR);djeridane, yassine (DZ);ecole polytechnique (l
zeino, abdelyamine (DZ)
hicham, nadere (MA);lahoucine, nadere (MA)
ahn, tai (TN);bird, thomas, g. (US);dalton, james, t. (US);dickason, dave (US);hong, david (U:
jallouli, yassine (TN);turki, mohamed (TN)
jallouli, yassine (TN);turki, mohamed (TN)
anzlovar, alojz (SL);crnjak orel, zorica (SI);kemijski institut (SI);zigon, majda (SI)
anzlovar, alojz (SL);crnjak orel, zorica (SI);kemijski institut (SI);zigon, majda (SI)
bensidhoum, amer (DZ)
smida, rached (TN)
smida, rached (TN)
fares, abdelmalek (MA)
fares, abdelmalek (MA)
fares, abdelmalek (MA)

bennis, farid (MA);serrano, jean-jacques (FR)
bennis, farid (MA);serrano, jean-jacques (FR)
gutierrez, gilles (FR);inovat sarl (TN);vladila, bogdan (RO)
fitzpatrick, anthony (GB);logined b.v. (NL);ounaissa, haythem (TN);prad research and develc
fitzpatrick, anthony (GB);logined b.v. (NL);ounaissa, haythem (TN);prad research and develc
bennouar, assia (DZ)
bennouar, assia (DZ)
bennouar, assia (DZ)
bennouar, assia (DZ)
aggour, mohammed (MA);helmholtz zentrum berlin fuer materialien und energie gmbh (DE)
aggour, mohammed (MA);helmholtz zentrum berlin fuer materialien und energie gmbh (DE)
nazarian, cory, a. (US);rosenthal, daniel, a. (US);teradyne, inc. (MA)
rekik, raouf (TN)
bouattane, omar (MA);el mesbahi, jelloul (MA);el yaagoubi, el hassane (MA);errami, ahmed
zoubir, brahim (MA)
zoubir, brahim (MA)
haouam, noureddine (DZ)
amankway, richard, kwasi (GH);barrick gold corporation (CA);choi, yeonuk (CA);yen, wan-tai
amankway, richard, kwasi (GH);barrick gold corporation (CA);choi, yeonuk (CA);yen, wan-tai
souissi, hadj (DZ)
souissi, hadj (DZ)
souissi, hadj (DZ)
duponnois, robin (FR);hafidi, mohamed (MA);institut de recherche pour le developpement (i
duponnois, robin (FR);hafidi, mohamed (MA);institut de recherche pour le developpement (i
fares, abdelmalek (MA)
fares, abdelmalek (MA)
draoui, mohamed (MA)
draoui, mohamed (MA)
cherifi, mohamed (DZ);moussaoui, halim (DZ)
kamal, said (MA)
kamal, said (MA)
kamal, said (MA)
kamal, said (MA)
kamal, said (MA)
kamal, said (MA)
kamal, said (MA)
kamal, said (MA)
akalay, ismail (MA);benzakour, intissar (MA);faqir, hakim (MA);kaddami, abderahmane (MA);
berrada, mohamed, yasser (MA)
berrada, mohamed, yasser (MA)
arbia, ramla (DZ)
nasserlehaq, nsarellah (MA)
nasserlehaq, nsarellah (MA)
goueli, said, a. (US);promega corporation (US);zegzouti, hicham (MA)
sunday, ojo, emmanuel, oluwaseyi (GH)
sabil, khalid (MA)
sabil, khalid (MA)
ben abderrazek, rahma (TN);bouhaouala, balkiss (TN);el ayeub, mohamed (TN);hmila, issam
ben abderrazek, rahma (TN);bouhaouala, balkiss (TN);el ayeub, mohamed (TN);hmila, issam
hakim, mondher (TN)
hakim, mondher (TN)
hakim, mondher (TN)
i.t.p services maroc (MA)

i.t.p services maroc (MA)
groupe des ecoles des telecommunications (get) institut national des telecommunications (i
centre national d'etudes spatiales (FR);filhol-vignolles, cecile (FR);gueell, antonio (FR);lacau
caterini, richard, jean, louis (FR);sarl vital energy (DZ)
barhoumi, mourad (TN);garnaoui, amel (TN);guizani, ikram (TN);institut pasteur (FR);institut
agronutrition (FR);barakate, mustapha (MA);errakhi, rafik (MA);institut national polytechniq
agronutrition (FR);barakate, mustapha (MA);errakhi, rafik (MA);institut national polytechniq
agronutrition (FR);barakate, mustapha (MA);errakhi, rafik (MA);institut national polytechniq
agronutrition (FR);barakate, mustapha (MA);errakhi, rafik (MA);institut national polytechniq
assogba komlan, francoise (BJ);centre de cooperation international en recherche agronomiq
eghfaier, mohamed, khalil, omran (LY)
eghfaier, mohamed, khalil, omran (LY)
eghfaier, mohamed, khalil, omran (LY)
osuntubo, taiwo (NG)
air liquide tunisie (TN);bouquin, fabrice (FR);l'air liquide societe anonyme pour l'etude et l'e
osuntubo, taiwo (NG)
bouhadjera, abdelmalek (DZ);fraunhofer-gesellschaft zur foerderung der angewandten forsc
bouhadjera, abdelmalek (DZ);fraunhofer-gesellschaft zur foerderung der angewandten forsc
brevet, david (FR);centre national de la recherche scientifique (FR);durand, jean-olivier (FR)
abdelaali, jabir (MA);barbat, herve (FR);coudert, patrick (FR);sam international medical spor
arsenault, andre (CV);opalux incorporated (CA);ozin, geoffrey alan (CA);puzzo, daniel patrici
el bakouri, hicham (MA)
el bakouri, hicham (MA)
eghfaier, mohamed, khalil, omran (LY)
kamal, said (MA)
kamal, said (MA)
ethicon, inc. (US);li, yufu (US);wohlhert, stephen (GH);yang, chunlin (US)
bellini, angelo (IT);fulkerson, terrence, m. (US);nordson corporation (US);ruschitzka, claus (C
abrosimova, vera (RU);calisolar, inc. (US);heuer, matthias (DE);jouini, anis (TN);kaes, martin
abrosimova, vera (RU);calisolar, inc. (US);heuer, matthias (DE);jouini, anis (TN);kaes, martin
kamal, said (MA)
kamal, said (MA)
laassas, mohamed (MA);mekouar, mourad (MA)
mannan, md., abdul (MY);universiti malaysia sabah (MA)
mannan, md., abdul (MY);universiti malaysia sabah (MA)
icube+ (malta) limited (MA);portelli roberto (MA)
mcfarland, geoffrey (GB);novak, janez (SI);renishaw plc (GB);rls merilna tehnika d.o.o. (SL);s
mcfarland, geoffrey (GB);novak, janez (SI);renishaw plc (GB);rls merilna tehnika d.o.o. (SL);s
nikiema, hilaire (BF);nikiema, roger (BF);nikiema, wend, kouni (BF)
goutali, soumia (DZ)
de vizz, allesandra (IT);migli, carlo (IT);pecar, david (SL);svara, valter (SL);titus international
sabar, ahmed (MA)
sabar, ahmed (MA)
sabar, ahmed (MA)
charaabi, zied (TN);coupez, jean-philippe (FR);hemery, jeremie (FR);institut telecom-telecon
dolsak, gregor (SL);renishaw plc (GB);rls merilna tehnika d.o.o. (SL)
cardinael, pascal (FR);coquerel, gerard (FR);cravo, daniel (FR);helmreich, matthias (DE);levi
ait barka, essaid (FR);clement, christophe (FR);loqman, souad (MA);nuzillard, jean-marc (FR)
draoui, mohamed (MA)
draoui, mohamed (MA)
sabar, ahmed (MA)
sabar, ahmed (MA)

abassi, feten (TN);amiche, mohamed (FR);centre national de la recherche scientifique (FR);i
andaloussi, adil (MA);france telecom (FR)
andaloussi, adil (MA);france telecom (FR)
benson, gregory (US);calvert, craig (US);exxonmobil upstream research company (US);kotic
ater, mohamed (MA);brhada, fatiha (MA);centre national de l'energie, des sciences et dest
bollaert, franck (FR);gaaloul, anis (TN);nishio, hideaki (GB);sumika polymer compounds (fr
bollaert, franck (FR);gaaloul, anis (TN);nishio, hideaki (GB);sumika polymer compounds (fr
bollaert, franck (FR);gaaloul, anis (TN);nishio, hideaki (GB);sumika polymer compounds (fr
bennani, siham (MA)
bennani, siham (MA)
el yabouri, abdellah (MA)
achab, maria, conception (FR);bakala, johanna (FR);centre national de la recherche scientifi
boudehri, zoheir (DZ);safe energy cell limited (GB)
boudehri, zoheir (DZ);safe energy cell limited (GB)
balsam ben rowshan, mustapha (TN)
agrebi, abdelhamid (TN);centre national de la recherche scientifique (cnrs) (FR);gunata, yus
laasri, laila (MA)
laasri, laila (MA)
laasri, laila (MA)
sonacar s.a. (MA)
hamdi, hached (TN)
ibrahimi, ilham (MA)
ibrahimi, ilham (MA)
bedouelle, hugues (FR);bremand, laetitia (GN);centre national de la recherche scientifique (
aouini, anis m. (TN);global certif sarl (TN)
dussault, andre (CA);essalik, abdeltif (CA);essalik, jalaleddine (MA)
michau, rex, edward (GB);quainoo, andrew (GH)
amara, mustapha (TN);france telecom (FR);slock, dirk (FR);yuan-wu, julie (FR)
el mergaoui, mohamed, ali (MA);souibaa, ahmed (MA)
el mergaoui, mohamed, ali (MA);souibaa, ahmed (MA)
nsarellah, nasserlehaq (MA)
halieurop sa (MA)
babour, kamal (FR);el-banbi, ahmed (AE);gzara, kais (TN);prad research and development li
babour, kamal (FR);el-banbi, ahmed (AE);gzara, kais (TN);prad research and development li
ouali, badreddine (TN);vermeg services sarl (TN)
banu, geanina silviana (RO);belakovs, voldemars (SL);costache, nicolae (RO);crestin, dimitru
blakers, andrew, william (AU);deenapanray, sanju (MA);franklin, evan (AU);powell, olly (AU);
drouin, sylvio (US);panzini, philippe (SN);xtranormal technology inc. (CA)
boukka, karim (MA)
bouras, adam (TN)
bouras, adam (TN)
bouras, adam (TN)
humbar, matthew, a. (US);maupin-furlow, julie, a. (US);saad, boutaiba (DZ);university of fl
humbar, matthew, a. (US);maupin-furlow, julie, a. (US);saad, boutaiba (DZ);university of fl
regayeg, mohamed (TN);societe de production d'articles en laiton 'sopal' (TN)
belabbes, anas (MA)
belabbes, anas (MA)
aouini, anis, m. (TN);saphon energy ltd (unknown)
ben hania, wajdi (TN);fardeau, marie-laure (FR);ghodbane, ramzi (TN);hamdi, moktar (TN);ir
ben hania, wajdi (TN);fardeau, marie-laure (FR);ghodbane, ramzi (TN);hamdi, moktar (TN);ir
dabbab, abuzed nagi (LY)
abdeddine, mohamed (MA)

lotfi, youssef (MA);touzani, ouadie (MA)
lotfi, youssef (MA);touzani, ouadie (MA)
habila, james, dama (NG);koorbanally, neil (ZA);mpiana, pius, tshimankinda (CG);oyedeji, o
djaziri larbi, sonia (TN);jaidane, meriem (TN);mahe, gael (FR);mezghani-marrakchi, imen (T
osigwe, godwin, okechukwu (NG)
osigwe, godwin, okechukwu (NG)
halieurop sa (MA)
balde, aliou mamadou (GN)
smida, rached (TN)
smida, rached (TN)
andaloussi, adil (MA);france telecom (FR);proust, christophe (CA)
mohabeddine, sadek (DZ)
mohabeddine, sadek (DZ)
alshuiref, abubaker, alzrouge (LY);sanderson, ronald, douglas (ZA);stellenbosch university (z
adejumo, moronfolu, koye (NG)
elyabouri, abdellah (MA)
elyabouri, abdellah (MA)
universite mohammed v-agdal (MA)
universite mohammed v-agdal (MA)
bououd, sahar (MA);elhourch, abderrahim (MA);elkacemi, kacem (MA);guessous, aicha (MA)
bououd, sahar (MA);elhourch, abderrahim (MA);elkacemi, kacem (MA);guessous, aicha (MA)
bououd, sahar (MA);elhourch, abderrahim (MA);elkacemi, kacem (MA);guessous, aicha (MA)
essien, samuel, j. (NG)
amara, mustapha (TN);france telecom (FR);slock, dirk (FR);yuan-wu, julie (FR)
daffonchio, danielle (IT);hamdi, chadlia (TN);universita' degli studi di milano (IT)
daffonchio, danielle (IT);hamdi, chadlia (TN);universita' degli studi di milano (IT)
asumadu-mensah, aboagyewa (GH);ganguli, shovan (IN);hindustan unilever limited (IN);tare
gacem, fatiha (DZ);institut pasteur d'algerie (DZ);madadi, mohamed amine (DZ)
gacem, fatiha (DZ);institut pasteur d'algerie (DZ);madadi, mohamed amine (DZ)
rekik, raouf (TN)
rekik, raouf (TN)
rekik, raouf (TN)
zine, elhoussine (MA)
zine, elhoussine (MA)
bernoussi, benaissa (MA)
bernoussi, benaissa (MA)
benali, lemnouar (MA)
hijane moulay el hadi (MA)
brugidou, christophe (FR);fargette, denis (FR);institut de l'environnement et de recherches :
baah, john (CA);best environmental technologies inc. (BB);naghmouchi, karim (TN);teather,
baah, john (CA);best environmental technologies inc. (BB);naghmouchi, karim (TN);teather,
chakrabarty, tapantosh (CA);exxonmobil upstream research company (US);feimer, joseph, l.
albrecht, volker (DE);biolitec, inc. (US);graefe, susanna (DE);knobloch, thomas (DE);langer,
albrecht, volker (DE);biolitec, inc. (US);graefe, susanna (DE);knobloch, thomas (DE);langer,
asumadu-mensah, aboagyewa (GH);berger, matthias (CH);hindustan unilever limited (IN);jo
tayari, mohamed (TN)
sarr, souleymane (SN)
tazi, abdelilah (MA)
tazi, abdelilah (MA)
achkoun, amina (MA);m'hamdi, rachid (MA);naja, jamal (MA);universite hassan 1er (unknow
achkoun, amina (MA);m'hamdi, rachid (MA);naja, jamal (MA);universite hassan 1er (unknow
babaia, foudil (DZ);benchabana, chouaib (DZ);chegrouche, farid (DZ);entreprise nationale d

babaia, foudil (DZ);benchabana, chouaib (DZ);chegrouche, farid (DZ);entreprise nationale d
el bayed, hicham (MA);universite hassan 1er settat (MA)
el bayed, hicham (MA);universite hassan 1er settat (MA)
laboratoires pharma 5 (MA);lahlou filali, myriam (FR);lahlou filali, yasmine (MA)
laboratoires pharma 5 (MA);lahlou filali, myriam (FR);lahlou filali, yasmine (MA)
barczak, leszek (PL);golec, rafal (PL);martine, jean-claude (TN);sola, jose (ES);zaklady tluszcz
okoro, chuks, i. (NG)
sipef-ci (societe internationale de plantations et de finance en cote d'ivoire) (CI)
essah, georgina (ZA);fulton, keith (US);moneygram international, inc. (US);olamuyiwa, olaku
hisamatsu, kenichi (JP);itou, daijirou (JP);komatsu ltd. (JP);marumoto, shigeto (JP);suzaki, yuk
pecar, david (SL);titus international ltd (GB);vallance, william earnest, taylor (GB)
bouhfid, rachid (MA);bousmina, mostapha (MA);ennajih, hamid (MA);essassi, el mokhtar (M/
kouadio, asman lambert (CI)
kouadio, asman lambert (CI)
mokrane, mohamed (DZ)
mokrane, mohamed (DZ)
boujbel, lassaad (TN);boujbel, mohamed amine (TN);les laboratoires medis sa (TN);lukas, st
centre national de recherche scientifique et technologique (cnrst)/irss-direction regionale (B
centre national de recherche scientifique et technologique (cnrst)/irss-direction regionale (B
amara, mustapha (TN);france telecom (FR);slock, dirk (FR);yuan-wu, julie (FR)
amara, mustapha (TN);france telecom (FR);slock, dirk (FR);yuan-wu, julie (FR)
el guetiti, anouar (TN)
el guetiti, anouar (TN)
el guetiti, anouar (TN)
el guetiti, anouar (TN)
seridi, abou, firass, el abbassi (DZ)
kuttler automation systems (suzhou) co., ltd. (CN);nehdi, sadok (TN);wuxi suntech power co
zelouani, khalid (MA)
zelouani, khalid (MA)
albenque-rubio, sandra (FR);alouini, mohamed anis (TN);berthelot, thomas (FR);commissari
albenque-rubio, sandra (FR);alouini, mohamed anis (TN);berthelot, thomas (FR);commissari
creator, othneil (NG)
hadj-slimane, reda (FR);hadj-slimane, tewfik (DZ);lepelletier, yves (FR);visiotact pharma (FR
ben attia jouini, mohamed (TN)
centre de cooperation internationale en rechercheagronomique pour le developpement (cir
awoniyi, olufunmilola o. (NG);qualcomm incorporated (US);soliman, samir s. (US)
bouayad, hassan (MA);chaair, hassan (MA);chroqui, wafae (MA);diqua, khalid (MA);rifki, choi
bouayad, hassan (MA);chaair, hassan (MA);chroqui, wafae (MA);diqua, khalid (MA);rifki, choi
chafik, tarik (MA);universite abdelmalek essaadi (MA)
boujbel, lassaad (TN);boujbel, mohamed amine (TN);les laboratoires medis sa (TN)
invensys systems, inc. (US);talutis, stephen, b. (MA)
invensys systems, inc. (US);talutis, stephen, b. (MA)
bakri, mohammed (MA)
el bouazzaoui, majid (MA)
assal, anwar ahmed maher (FR);batita, nabil (TN);prad research and development limited (C
alongi, jenny (IT);camino, giovanni (IT);fogagnolo, daniele (TN);fogagnolo, emanuele (TN);te
alongi, jenny (IT);camino, giovanni (IT);fogagnolo, daniele (TN);fogagnolo, emanuele (TN);te
ecotechnics s.p.a. (IT);rahhali, sanhaji (MA)
ecotechnics s.p.a. (IT);rahhali, sanhaji (MA)
taoufik, hicham (MA)
taoufik, hicham (MA)
taoufik, hicham (MA)

bachra, yousef (MA)
benmansour, mohamed (MA)
allos, manhal (GB);sollatek limited (LR)
allos, manhal (GB);sollatek limited (LR)
bouftass, samir (MA)
rachedi, abdelkrim (DZ);university of the witwatersrand, johannesburg (ZA)
rachedi, abdelkrim (DZ);university of the witwatersrand, johannesburg (ZA)
blouza, sofiene (TN);france telecom (FR);karaki, julie (LB);pincemin, erwan (FR)
benhamou, mabrouk (MA);bri,seddik (unknown);nakheli, abdelrhani (MA);universite moulay
belkhmima, rida allah (MA);dkhireche, nadia (MA);ebn touhami, mohamed (MA);tourir, rachid
benhida, khalid (MA);moha m'rabet, hassani (MA);universite cadia ayyad-factulte des science
benhida, khalid (MA);moha m'rabet, hassani (MA);universite cadia ayyad-factulte des science
benhida, khalid (MA);moha m'rabet, hassani (MA);universite cadia ayyad-factulte des science
thibault, etienne, christ, yves (SN)
amahdar, loubna (MA);arouch, moha (MA);boumhras, mohammed (MA);hilali, abderraouf (M
aouad, salah mohammed (MA)
aouad, salah mohammed (MA)
bennani, kamal (MA)
bennani, kamal (MA)
bou akez, naoufel (TN)
zahar, maher (TN)
ba, oumar (SN);berthon, alain (FR);centre national de la recherche scientifique (c.n.r.s) (FR);
bertram, tara (US);chan, sabrina (CN);dalton, douglas (US);meszaros, richard (US);moneygr
bertram, tara (US);chan, sabrina (CN);dalton, douglas (US);meszaros, richard (US);moneygr
ben ayed, mohamed-ali (TN);ebrisk video inc. (CA);guerhazi, hassan (TN);horowitz, michael
alcazar-vaca, manuel, jesus (ES);andres-gil, jose, ignacio (ES);bartolome-nebreda, jose, mar
centre national de la recherche scientifique (FR);chazalviel, jean-noel (FR);cheriet, abdelhak
assistance publique - hopitaux de marseille (FR);drancourt, michel (FR);dridi, bedis (TN);far
gaigneaux, eric (BE);ghazzal, mohamed nawfal (MA);nizet, yannick (BE);universite catholiqu
ayed, mohamed ali ben (TN);ebrisk video inc. (CA);guerhazi, hassan (TN);horowitz, michael
ebrisk video inc. (CA);guerhazi, hassan (TN);horowitz, michael (US);kossentini, faouzi (CA);r
benharref, ahmed (MA);centre national de la recherche scientifique (FR);hafidi, mohamed (M
tadic, tonci (SG);viridis harbour inc. (LR)
ionsense inc. (MA)
ionsense inc. (MA)
bandarage, upul, k. (US);bethiel, randy, s. (US);boyd, michael, j. (US);charifson, paul, s. (US);
bel hadj ali, habib (TN);delaunay, christophe (FR);gouache, stephane (FR);houdaille, remi (F
ben bouhou, mohamed (MA)
belaiche, mohamed (MA);benyoussef, abdelilah (MA);hamedoun, mohamed (MA);moroccan
zernouh, m'hamed (DZ)
zernouh, m'hamed (DZ)
oustad, abdellatif (MA)
belamine, karim (MA)
abdelali, jabir (MA);coudert, patrick (FR)
abdelali, jabir (MA);coudert, patrick (FR)
awodi agenyi, friday (NG)
ennaji, mohamed (MA);saadi, janah (MA);universite hassan ii - casablanca (MA)
ennaji, mohamed (MA);saadi, janah (MA);universite hassan ii - casablanca (MA)
ennaji, mohamed (MA);saadi, janah (MA);universite hassan ii - casablanca (unknown)
ennaji, mohamed (MA);saadi, janah (MA);universite hassan ii - casablanca (unknown)
ennaji, mohamed (MA);saadi, janah (MA);universite hassan ii- casablanca (MA)
ennaji, mohamed (MA);saadi, janah (MA);universite hassan ii- casablanca (MA)

paloumet, bourda, serge, michel (MA)
universite moulay ismail (MA)
el morabit, m'hamed (MA);lafkih, abdelilah (MA)
el morabit, m'hamed (MA);lafkih, abdelilah (MA)
bernal, gerard (MA);challier, carmen (MA);spartel engineering (MA)
loukili, abdellatif (MA);universite sidi mohamed ben abdellah (MA)
loukili, abdellatif (MA);universite sidi mohamed ben abdellah (MA)
adib, mustapha (FR);kourrachi, essaadia (MA)
adib, mustapha (FR);kourrachi, essaadia (MA)
abdeslam, ennabili (MA);bousta, dalila (MA);el mansouri, latifa (MA);universite sidi mohame
abdeslam, ennabili (MA);bousta, dalila (MA);el mansouri, latifa (MA);universite sidi mohame
arcot, praveen, j. (US);devries, steven, p. (US);lindsay, matthew, g. (US);mcgrath, timothy, z
aboulaich, abdelmaula (MA);armand, michel (FR);bertin, denis (FR);bonnet, jean-pierre (FR);
la soie-neyme (FR)
lawal-solarin, aderemi, knut (NG)
abderrabba, manef (TN);moussa, fathi (TN)
arbane, nasser (DZ)
arbane, nasser (DZ)
arbane, nasser (DZ)
ben mahjoub, soufian (TN)
ben mahjoub, soufian (TN)
kuttler automation systems (suzhou) co., ltd. (CN);nehdi, sadok (TN);wuxi suntech power co
soto guerra, rodolfo alejandro (CI)
soto guerra, rodolfo alejandro (CI)
ibourk, jallad (MA)
nour-eddine, rahmad (MA)
fakhreddine, mohammed (AM);soummade, hind (MA)
fakhreddine, mohammed (AM);soummade, hind (MA)
fakhreddine, mohammed (AM);soummade, hind (MA)
sakhi, mekki (MA)
krabti, mohamed (MA);minhaj, mariam (MA)
raoui, essaid (MA)
raoui, essaid (MA)
moroccan foundation for advanced science, innovation & research (mascir) (MA)
moroccan foundation for advanced science, innovation & research (mascir) (MA)
moroccan foundation for advanced science, innovation & research (masclr) (MA)
moroccan foundation for advanced science, innovation & research (masclr) (MA)
moroccan foundation for advanced science, innovation & research (mascir) (MA)
moroccan foundation for advanced science, innovation & research (mascir) (MA)
abouddrar, souad (MA);benjelloun, halima (MA);coghlan, harold, cecil (unknown);coghlan, les
universite moulay ismail (MA)
abouddrar, souad (MA);benjelloun, halima (MA);coghlan, harlod cecil (unknown);coghlan, lesl
abouddrar, souad (MA);benjelloun, halima (MA);coghlan, harlod, cecil (unknown);coghlan, les
albinana, castello ricardo (MA);jamaleddine, abdelkader (MA);naanani, rachid (MA);orobriqu
albinana, castello ricardo (MA);jamaleddine, abdelkader (MA);naanani, rachid (MA);orobriqu
dockendorff, christopher (unknown);donckele, etienne (unknown);fernandez, cristina, victori
chahbani technologies sa (chahtech) (TN)
aboutatallah, ataa (MA);afi, naziha (MA);el fadl, abdellatif (MA);hafidi, athman (MA);salghi, ra
aboutatallah, ataa (MA);afi, naziha (MA);el fadl, abdellatif (MA);hafidi, athman (MA);salghi, ra
bendaou, mohammed (MA);institut national de la recherche agronomique (MA)
universite moulay ismail (MA)
universite moulay ismail (MA)

bsh bosch und siemens hausgeraete gmbh (DE)
lakhdari, mustapha (DZ)
lakhdari, mustapha (DZ)
centre national de la recherche scientifique (FR);odyssee environnement (FR);universite abdel
ossabeton constructions (FR)
ocp sa (MA)
netpeas s.a. (MA)
charite - universitaetsmedizin berlin (DE);csir - indian institute of chemical biology (IN);institut
facultes universitaires notre-dame de la paix (BE);universite catholique de louvain (BE);univ
centre national de la recherche scientifique (cnrs) (FR);universite de lorraine (FR)
entreprise nationale de geophysique enageo (DZ)
gc technology (GH);schwarz, jayson (CA);woode, martin (GH)
gc technology (GH);schwarz, jayson (CA);woode, martin (GH)
prad research and development limited (GB);schlumberger canada limited (CA);schlumberger
mascir (moroccan foundation for advanced science,research and innovation) (MA)
universite hassan ii mohammedia - casablanca (unknown)
mascir (moroccan foundation for advanced science,research and innovation) (MA)
toumi, jilali (MA)
vetco gray u.k., ltd (GB)
vetco gray u.k., ltd (GB)
beckett, grant (MA);globoforce limited (MA);hyland, jonathan (IE);mosley, eric (MA);sargent,
henkel ag & co. kga (DE)
zentiva, k.s. (CZ)
universite mohammed v souissi (MA)
guessous, ahmed karim (MA)
universite mohammed v souissi (MA)
el aboudi, moaad (MA)
prad research and development limited (GB);schlumberger canada limited (CA);schlumberger
institut de recherche pour le developpement (ird) (FR)
hicham, taoufik (MA)
hicham, taoufik (MA)
rekik, raouf (TN)
isis innovation limited (GB)
bayer pharma aktiengesellschaft (DE)
bayer pharma aktiengesellschaft (DE)
centre de cooperation internationale en rechercheagronomique pour le developpement (cir)
centre national de la recherche scientifique (unknown);cpe lyon fcr (FR);institut national des
siawor, christian, selorm, kwadwo (GH)
otabil, charles (GH)
tinita sarl (LU)
tinita sarl (LU)
artio sarl (TN)
belarbi zahmani, kheirddine (DZ);makhloufi, boumediene (DZ)
moroccan foundation for advanced science, innovation & research (mascir) (MA)
moroccan foundation for advanced science, innovation & research (mascir) (MA)
moroccan foundation for advanced science, innovation & research (mascir) (MA)
moroccan foundation for advanced science, innovation & research (mascir) (MA)
es saady, mohamed (MA)
smm-socodam-davum (MA)
smm-socodam-davum (MA)
smm-socodam-davum (MA)
jouini, mohamed ben attia (TN)

najdi, jamal-eddine (MA)
ezzitoni, khiyari (MA)
ezzitoni, khiyari (MA)
universite hassan 1er settat (MA)
paloumet bourda, serge michel (MA)
et-thakafy, jaouad (MA)
benosmane, mourad (DZ);forskarpatent i linköping ab (SE)
prad research and development limited (GB);schlumberger canada limited (CA);schlumberg
prad research and development limited (GB);schlumberger canada limited (CA);schlumberg
artio sarl (TN)
artio sarl (TN)
sabic petrochemicals b.v. (NL);saudi basic industries corporation (SA)
attobra, martinien (CI)
nemdil, ali (DZ)
arbia, ramla (DZ)
institut de recherche pour le developpement (ird) (FR)
soitec (FR)
moroccan foundation for advanced science, innovation & research (mascir) (MA)
moroccan foundation for advanced science, innovation & research (mascir) (MA)
moroccan foundation for advanced science, innovation & research (mascir) (MA)
moroccan foundation for advanced science, innovation & research (mascir) (MA)
universite cadi ayyad (MA)
universite cadi ayyad (MA)
moroccan foundation for advanced science, innovation & research (mascir) (MA)
oritech (MA)
aicha, farid (MA)
universite mohammed v-agdal (MA)
universite mohammed v-agdal (MA)
moussadek, mohamed (MA)
hankir, hassan (MA)
abdelali, jabir (MA);coudert, patrick (FR)
prad research and development limited (GB);schlumberger canada limited (CA);schlumberg
prad research and development limited (GB);schlumberger canada limited (CA);schlumberg
universite hassan ii-mohammedia (MA)
universite mohammed v souissi (MA)
barid, nabil (MA)
universite mohammed v souissi (MA)
universite mohammed v souissi (MA)
université mohammed v souissi (MA)
universite mohammed v souissi (MA)
université mohammed v souissi (MA)
awolesi, damilola (NG)
universite internationale de rabat (MA)
universite internationale de rabat (MA)
universite internaltionale de rabat (MA)
universite sidi mohamed ben abdellah (MA)
universite moulay ismail (MA)
université moulay ismail (MA)
université moulay ismail (MA)
universite internationale de rabat (MA)
universite internationale de rabat (MA)
universite internationale de rabat (MA)

universite internationale de rabat (MA)
universite moulay ismail (MA)
universite moulay ismail (MA)
universite moulay ismail (MA)
universite internaltionale de rabat (MA)
acm (FR)
université mohammed v souissi (MA)
adeleye, olusegun oluwatogun abimbola (NG)
institut de recherche pour le developpement (ird) (FR)
advanced scientific developments (MA)
mexel industries (FR)
desaga, alain (MA);vanlaer, antoine (FR)
desaga, alain (MA);vanlaer, antoine (FR)
guetari, sami (TN)
guetari, sami (TN)
centre national de la recherche scientifique (FR);ecole centrale de lyon (FR);institut national
djaman, yao, jules (CI)
djaman, yao, jules (CI)
siemens aktiengesellschaft (DE);siemens corporation (US)
siemens aktiengesellschaft (DE);siemens corporation (US)
actigenomics sa (CH)
actigenomics sa (CH)
farhat, khilil (TN)
prad research and development limited (GB);schlumberger canada limited (CA);schlumberg
oritech (MA)
belkbir, larbi (MA)
swetree technologies ab (SE)
prad research and development limited (GB);schlumberger canada limited (CA);schlumberg
jamel, mohamed ali (TN)
jamel, mohamed ali (TN)
ikponmwosa, idukpaye (NG)
pinard, jean paul (CI)
ismail, abdulnasir, d. (NG)
valorhyze (MA)
valorhyze (MA)
valorhyze (MA)
es saady, mohamed (MA)
4°bureau de l'etat-major general des forces armees royales (MA)
valorhyze (MA)
mekimah, djamel (DZ)
faculte de medecine de monastir (TN);universite de bourgogne (FR)
globemed limited (LB);globemed north africa (TN)
center of biotechnology of borj cedria (TN);university of tsukuba (JP)
center of biotechnology of borj cedria (TN);university of tsukuba (JP)
dahmani, hamza (TN);makni, mohamed (TN);ouadday, mohamed (TN)
dahmani, hamza (TN);makni, mohamed (TN);ouadday, mohamed (TN)
miled mohamed sahbi (TN)
pgiosa (US)
chouaki, boussad (DZ)
primal fusion inc. (CA)
hanin, zouhair (MA)
omniup.com sarl (MA)

cap sol (MA)
avila s.a.s. dl marco giancarlo sala & c. (IT)
baroud, billal (DZ);guoumiri, djamell (DZ)
cambridge display technology limited (GB);sumitomo chemical co., ltd (JP)
centre national de la recherche scientifique - cnrs - (FR);université de paris xi paris sud (FR)
association pole cristal (FR);institut national sciences appliquees (FR);universite de rennes 1
bensidhoum, ameur (DZ)
the university of malta (MT);the university of manchester (GB)
the university of malta (MT);the university of manchester (GB)
prad research and development limited (unknown);schlumberger canada limited (CA);schlu
moroccan foundation for advanced science, innovation & research (mascir) (MA)
moroccan foundation for advanced science, innovation & research (mascir) (MA)
daoudi, mohammed (MA)
espace zemmouri (MA)
bakar, ndiaye (SN)
medical research council (GB)
boxiana corporation (LR);lopez jimenez, miguel (ES)
fourati, amine (TN);groupe chimique tunisien-direction centrale de la recherche scientifique
avicenna development (BE);university of antwerp (BE)
stmicroelectronics (grenoble2) sas (FR);stmicroelectronics s.r.l (IT);stmicroelectronics sa (FR)
saadi, jawad (MA)
saadi, jawad (MA)
bamhamed, aymane (MA)
bamhamed, aymane (MA)
phonelab technologies limited (NG)
amabi, christopher (NG)
agronutrition (FR)
agronutrition (FR);centre national de la recherche scientifique (c.n.r.s.) (FR);universite paul :
cornfield transnational limited (NG)
bouattane, omar (MA);el mesbahi, jelloul (MA);errami, ahmed (MA);khalidoun, mohammed (I
beggah, ayoub (DZ)
alto solution sa (MA);berrada, mehdi (MA)
alto solution sa (MA);berrada, mehdi (MA)
université mohammed v de rabat (MA)
universite mohammed v de rabat (MA)
université mohammed v de rabat (MA)
universite mohammed v de rabat (MA)
université mohammed v de rabat (MA)
schneider electric industries sas (FR)
rebhi, taha hocine (DZ)
universite mohammed v de rabat (MA)
université mohammed v de rabat (MA)
bahi, lahcen (MA);bennis, kaoutar (MA)
el morabit, m hamed (MA);lafkih, abdelilah (MA)
bennai, boutaina (MA);el maty naima (MA);oufkir, fatima (MA);sabir, mahjouba (MA)
aicha, farid (MA)
universite mohammed v de rabat (MA)
universite internationale de rabat (MA)
universite internationale de rabat (MA)
universite internationale de rabat (MA)
universite internationale de rabat (MA)
universite internationale de rabat (MA)

universite internationale de rabat (MA)
universite internationale de rabat (MA)
universite internationale de rabat (MA)
universite internationale de rabat (MA)
universite internationale de rabat (MA)
alkimos shipping corporation (LR);contopoulos, nick (GB);plunkett, joseph (GB);stringfellow,
mouhamadou, chouaïbou seïdou (CI)
moroccan foundation for advanced science, innovation & research (mascir) (MA)
moroccan foundation for advanced science, innovation & research (mascir) (MA)
moroccan foundation for advanced science, innovation & research (mascir) (MA)
akdi, mahmoud (MA);sedra moulay, brahim (MA)
centre national de la recherche scientifique (FR);compagnie generale des etablissements m
centre national de la recherche scientifique (FR);compagnie generale des etablissements m
centre national de la recherche scientifique (FR);compagnie generale des etablissements m
centre national de la recherche scientifique (FR);compagnie generale des etablissements m
dellagi, dorra ismaïl (TN);dellagi, mehdi mahmoud (TN)
dellagi, dorra ismaïl (TN);dellagi, mehdi mahmoud (TN)
universite internationale de rabat (MA)
oyewole, oluwakemi (NG);oyewole, oluwayemisi (NG)
mbodj, papa abdoulaye (SN)
mbodj, papa abdoulaye (SN)
moroccan foundation for advanced science, innovation & research (mascir) (MA)
universite hassan 1 er settat (MA)
etanchal spa (DZ)
université mohammed v de rabat (MA)
université mohammed v de rabat (MA)
université mohammed v de rabat (MA)
universite internaltionale de rabat (MA)
université mohammed v de rabat (MA)
moroccan foundation for advanced science, innovation & research (mascir) (MA)
moroccan foundation for advanced science, innovation & research (mascir) (MA)
el bouazzaoui, majid (MA)
universite internaltionale de rabat (MA)
nemotek technologies s.a (MA)
centre national pour la recherche scientifique ettechnique (MA);ecole superieure des indust
agblevor, foster (US);halouani, kamel (TN)
elhedi, oussama (TN)
buca boot llc (MA)
prad research and development limited (unknown);schlumberger canada limited (CA);schlu
disrupt ck (TN)
universite mohammed v de rabat (MA)
université mohammed v de rabat (MA)
université mohammed v de rabat (MA)
covidien lp (MA)
covidien lp (MA)
prad research and development limited (unknown);schlumberger canada limited (CA);schlu
centre national de la recherche scientifique (cnrs) (FR);universite paris-sud (FR)
institut de recherche pour le developpement (i.r.d.) (FR);societe interoleagineuse d'assistan
ben abdalrah ben amor, feten (TN);ben amor, mohamed adel (TN);khemiri, mourad (TN);tobj
ben abdalrah ben amor, feten (TN);ben amor, mohamed adel (TN);khemiri, mourad (TN);tobj
defacto (FR)
defacto (FR)

ameolly kwadzo, anthony (GH)
casco products corporation (US)
optinov sarl (MA)
optinov sarl (MA)
optinov sarl (MA)
bouh, yassine (MA)
messaoudene, mohammed (DZ)
olakulehin, oladayo emmanuel (NG)
besri, zineb (MA);boulmakoul, azedine (MA)
el morabit, m'hamed (MA);lafkih, abdelilah (MA)
el morabit, m'hamed (MA);lafkih, abdelilah (MA)
el morabit, m'hamed (MA);lafkih, abdelilah (MA)
guerfi, mohamed (DZ)
guerfi, mohamed (DZ)
nemdil, ali (DZ)
zemoura, adel (DZ)
centre for plant medicine research (GH);kyushu bunka gakuen foundation (JP);national unive
centre national pour la recherche scientifique ettechnique (MA);devan chemicals nv (BE);un
abbassian, fereidoun (US);aston, mark, shelton (GB);coley, christopher, jeremy (GB);kongsb
abbassian, fereidoun (US);aston, mark, shelton (GB);coley, christopher, jeremy (GB);kongsb
erbs, yvan (CI)
centre hospitalier régional et universitaire de brest (FR);inserm (FR);université de bretagne
association française contre les myopathies (FR);université d'aix-marseille (FR)
groupe chimique tunisien-direction centrale de larecherche scientifique (TN)
abbassian, fereidoun (US);aston, mark, shelton (GB);coley, christopher, jeremy (GB);kongsb
abbassian, fereidoun (US);honey, mark, adrian (GB);kongsberg oil and gas technologies as (
abbassian, fereidoun (US);honey, mark, adrian (GB);kongsberg oil and gas technologies as (
abbassian, fereidoun (US);honey, mark, adrian (GB);kongsberg oil and gas technologies as (
les hopitaux universitaires de geneve (CH)
fandy maroc farine (MA)
mhiri, foued (TN)
noui, walid (DZ)
bee7000 limited (GB)
moroccan foundation for advanced science, innovation & research (mascir) (MA)
arouch, moha (MA);bakasse, mina (MA);beraich, fatima zahra (MA);université hassan 1er de
espace zemmouri (MA)
espace zemmouri (MA)
algobiotech (FR)
algobiotech (FR)
algobiotech (FR)
kone corporation (FI)
nour el alaoui, omar (MA)
nour el alaoui, omar (MA)
centre national de la recherche scientifique (FR);commissariat a l'energie atomique et aux €
mellah, djaffar riadh (DZ)
minerva biotechnologies corporation (MA)
minerva biotechnologies corporation (MA)
université abdelmalek essaâdi (MA)
aluko, olanrewaju (NG)
université abdelmalek essaâdi (MA)
cherif-messaoudi, zoheir (MA)
moroccan foundation for advanced science, innovation & research (mascir) (MA)

tagsys (FR)
tagsys (FR)
centre national de la recherche scientifique - cnrs - (FR);inserm (institut national de la santé
gasmy, ali mouncef (MA);zamd, mohamed (MA)
visionaturolab inc. (CA)
ben mnaouer, adel (AE);crescini, damiano (IT);crescini, paolo (IT);galli, alessio (IT);legena, c
morrocan foundation for advanced science innovation & research (mascir) (MA)
moroccan foundation for advanced science, innovation & research (mascir) (MA)
moroccan foundation for advanced science, innovation & research (mascir) (MA)
moroccan foundation for advanced science, innovation & research (mascir) (MA)
moroccan foundation for advanced science, innovation & research (mascir) (MA)
thiam, babacar (SN)
shell internationale research maatschappij b.v. (NL);shell oil company (US)
moroccan foundation for advanced science, innovation & research (mascir) (MA)
moroccan foundation for advanced science, innovation & research (mascir) (MA)
universite de bretagne occidentale (FR)
prad research and development limited (unknown);schlumberger canada limited (CA);schlu
universite internationale de rabat (MA)
universite internationale de rabat (MA)
universite internationale de rabat (MA)
universite internationale de rabat (MA)
zacko, françois-auguste (CI)
ivanov, maxim grigorievich (RU);prad research and development limited (unknown);s?hluml
universite internationale de rabat (MA)
universite internationale de rabat (MA)
universite internationale de rabat (MA)
universite internationale de rabat (MA)
universite internationale de rabat (MA)
universite internationale de rabat (MA)
kauser, eco (MA);universite internationale de rabat (MA)
universite internationale de rabat (MA)
universite internationale de rabat (MA)
centre national de la recherche scientifique (FR);ecole centrale de lyon (FR);institut national
smith & nephew plc (GB)
hadia, ali abduh (LY)
badmus, kunle (US);oseghale, oziegbe mobolaji (NG)
quartey, kojo benjamin dickson (GH)
laraki, mohamed (MA)
mbodj, papa abdoulaye (SN)
auckland uniservices limited (NZ);ching, lai ming (NZ);gamage, swarnalatha akuratiya (NE);
morchid, imad (MA)
morchid, imad (MA)
belamine, karim (MA)
universite hassan premier settat (MA)
universite hassan premier settat (MA)
espace zemmouri (MA)
espace zemmouri (MA)
ecole superieure des industries du textile et de l'habillement (esith) (MA);universite hassan
ecole superieure des industries du textile et de l'habillement (esith) (MA);universite hassan
ecole superieure des industries du textile et de l'habillement (esith) (MA);universite hassan
centre national de la recherche scientifique (FR);institut national polytechnique de toulouse
centre national de la recherche scientifique (FR);institut national polytechnique de toulouse

tabyaoui, mohamed (MA)
tabyaoui, mohamed (MA)
rhodes university (ZA)
lachlak, nassira (DZ)
rhodes university (ZA)
mbodj, papa abdoulaye (SN)
telahigue, mabrouk (TN)
adeleye, adelani (US);ajala, adekunle (NG)
nili, fatma (DZ)
schlumberger canada limited (CA);schlumberger technology b.v. (NL);schlumberger technol
alto solution sa (MA)
alto solution sa (MA)
alto solution sa (MA)
alto solution sa (MA)
si merabet, sid ali (DZ)
novatec (FR)
laraki, mohamed (MA)
entreprise nationale de geophysique (DZ)
inser energia s.p.a. (IT);kemijski institut ljubljana (SI)
ocp sa (MA)
ocp sa (MA)
ben tounsi, mostafa (MA)
ben tounsi, mostafa (MA)
demagh, yassine (DZ)
commissariat a l'energie atomique et aux energies alternatives (FR)
bamhamed, aymane (MA)
lajdel, abdellatif (MA);mazouzi, mohamed (MA)
lajdel, abdellatif (MA);mazouzi, mohamed (MA)
ouadah, hadjebi (FR)
uniwersytet warszawski (PL)
djellabi, mohamed (DZ)
djellabi, mohamed (DZ)
ghorbel, makram (TN)
ghorbel, makram (TN)
gbodossou, erick (SN)
single buoy moorings inc. (CH)
hettich-oni gmbh & co. kg (DE)
chouaki, boussad (DZ)
schlumberger canada limited (CA);schlumberger technology b.v. (NL);schlumberger technol
el hammari, bouazza (MA)
ocp sa (MA)
ocp sa (MA)
alil, said (MA)
aouad, mohammed salah (MA)
aouad, mohammed salah (MA)
universite mohammed v de rabat (MA)
union des inventeurs (MA);universite internationale de rabat (MA)
boulmakoul, azedine (MA);dalssaoui, abdellah (MA);karim, lamia (MA)
ismail, abdulnasir, d. (NG)
union des inventeurs (MA);universite internationale de rabat (MA)
groupe chimique tunisien (TN)
groupe chimique tunisien (TN)

hamam, mervat, mahmoud, hassan, elsayed (EG)
hamam, mervat, mahmoud, hassan, elsayed (EG)
moroccan foundation for advanced science, innovation & research (mascir) (MA)
holubec, mehdi (FR);morchid, imad (MA)
zoubir, brahim (MA)
union des inventeurs (MA);universite internationale de rabat (MA)
universite internationale de rabat (MA)
universite internationale de rabat (MA)
universite internationale de rabat (MA)
universite internationale de rabat (MA)
moroccan foundation for advanced science, innovation & research (mascir) (MA)
moroccan foundation for advanced science, innovation & research (mascir) (MA)
tebib, el hadi (DZ)
mougarbel, benjamin (GH)
mahmoud hassan elsayed hamam, mervat (TN)
mahmoud hassan elsayed hamam, mervat (TN)
universite internationale de rabat (MA)
universite internationale de rabat (MA)
e-energie (MA);universite internationale de rabat (MA)
aiboud, youssef (MA);benlazaar, moncef (MA);elmissaoui, mbarek (MA);emsi rabat (MA);grig
centre national de la recherche scientifique - cnrs - (FR);université d'aix-marseille (FR)
commissariat à l'énergie atomique et aux énergies alternatives (FR);isorg (FR)
carton, xavier (TN);cepovett (FR);vtl (TN)
abid, mohammed (MA)
abid, mohammed (MA)
lex persona (FR)
hounkanli, kodjo démagna (TG)
basf se (DE);henkel ag & co. kgaa (DE)
bhasin, deepak (US);min, jaeki (TN);schulman, brenda, a. (US);scott, daniel, c. (US);singh, b
bouhaya driss (MA)
bouhaya driss (MA)
bouhaya driss (MA)
djerroud, idris (DZ)
djerroud, idris (DZ)
eklu-natey, déo (SN)
eklu-natey, déo (SN)
université cadí ayyad (MA)
université cadí ayyad (MA)
université mohammed v de rabat (MA)
université mohammed v de rabat (MA)
h.b. fuller company (US)
morchid, imad (MA)
morchid, imad (MA)
université mohammed v de rabat (MA)
bamhamed, aymane (MA)
huygens as (NG)
schlumberger canada limited (CA);schlumberger technology b.v. (NL);schlumberger technol
université mohammed v de rabat (MA)
université mohammed v de rabat (MA)
université mohammed v de rabat (MA)
centre de cooperation internationale en recherche agronomique pour le developpement (cir
protonex technology corporation (MA)

université hassan ii de casablanca (MA)
université mohammed v de rabat (MA)
sime darby plantation sdn. bhd. (MY)
sime darby plantation sdn. bhd. (MY)
sartorius stedim fmt sas (FR)
université abdelmalek essaâdi (MA)
université abdelmalek essaâdi (MA)
chenguel, abdelkrim (DZ)
chenguel, abdelkrim (DZ)
abdennouri, youcef (DZ);machachou, abderrahim (DZ)
universite internationale de rabat (MA)
universite internationale de rabat (MA)
tidjani, tarek (DZ)
e-energie (MA);universite internationale de rabat (MA)
m. assande, n'cho françois (CI);vajzovic, hajrudin (CH)
colas (FR)
audi ag (DE);eaton industrial ip gmbh & co. kg (DE)
association pôle de compétitivite pou la pêche et l'industrie de transformation des produits
sothcom (MA)
sothcom (MA)
sothcom (MA)
nultan nigeria limited (NG);olutayo, adeniya (NG)
kolajo, samuel, oluwasi (NG);van der walt, louis, stephanus (ZA)
advanced scientific developements (MA)
advanced scientific developements (MA)
filali, radouane (MA);maleb, soufiane (MA);mekouar, morad (MA)
institut de recherche pour le developpement (i.r.d.) (FR);institut national sciences appliquee
emsi rabat (MA)
rekik, raouf (TN)
diallo, attaoulaye (GN)
chebbout, abdelhamid (DZ)
bamali, aminu (NG);ladan-baki, umar (NG)
l'oreal (FR)
ayache, abdellah (MA)
ayache, abdellah (MA)
el bouazzaoui, majid (MA)
université mohammed v de rabat (MA)
ocp sa (MA)
ocp sa (MA)
universite internationale de rabat (MA)
universite internationale de rabat (MA)
universite euromediterraneenne de fes (MA)
universite euromediterraneenne de fes (MA)
universite euromediterraneenne de fes (MA)
bouaoudate, anouar (MA)
bouaoudate, anouar (MA)
bouaoudate, anouar (MA)
bouaoudate, anouar (MA)
universite euromediterraneenne de fes (MA)
universite euromediterraneenne de fes (MA)
universite euromediterraneenne de fes (MA)
debili, mohamed yacine (DZ)

dosso, mamadou (CI)
cnam - conservatoire national des arts et métiers (FR)
centre national de la recherche scientifique (FR);université de nice - sophia antipolis (FR)
elhedi, oussama (TN);mutradi, sirajeddine (LY)
schlumberger canada limited (CA);schlumberger technology b.v. (NL);schlumberger technol
ben chaabane, anouar (TN);chater, khaldoun (TN)
ben chaabane, anouar (TN);chater, khaldoun (TN)
bernhard-nocht-institut für tropenmedizin (DE);universitätsklinikum hamburg-eppendorf (DE)
daoud, abdefatteh (TN)
daoud, abdefatteh (TN)
shandong university of science and technology (CN)
université hassan ii de casablanca (MA)
université hassan ii de casablanca (MA)
remmal, adnane (MA)
jayari, zied (TN)
centre national de la recherche scientifique (FR);inserm (institut national de la santé et de l
ocp sa (MA)
röder, chris ralf (DE);weber, rose (FR)
university of venda (ZA)
bio-river s.r.l. (IT)
bph s.a. (CL);ingenieria orbicorp ltda. (CI);universidad de chile (CL)
machachou, abderrahim (DZ)
djoudi, mohammed el-jalil (DZ)
ben chaabane, anouar (TN);chater, khaldoun (TN)
ben chaabane, anouar (TN);chater, khaldoun (TN)
école nationale supérieure de chimie (FR)
école supérieure des industries du textile et de l'habillement (esith) (MA);université hassan
universite internationale de rabat (MA)
iglass optical technologies inc. (CA)
promindus sarl (MA)
universite internationale de rabat (MA)
elhedi, oussama (TN)
dahmani, hamza (TN);quadday, mohamed (TN)
hamimed, samir (DZ)
henkel ag & co. kga (DE)
university mohammed v in rabat (MA)
university mohammed v in rabat (MA)
32805.93 patent application trust (US);bourouis, abderrahim (DZ)
moroccan foundation for advanced science, innovation & research (mascir) (MA)
moroccan foundation for advanced science, innovation & research (mascir) (MA)
moroccan foundation for advanced science, innovation & research (mascir) (MA)
moroccan foundation for advanced science, innovation & research (mascir) (MA)
société nationale des autoroutes du maroc (adm) (MA)
digitus (TN)
société nationale des autoroutes du maroc (adm) (MA)
université hassan ii de casablanca (MA)
université hassan ii de casablanca (MA)
universite internationale de rabat (MA)
universite internationale de rabat (MA)
djebouri, idir (DZ)
rothamsted research ltd (GB);the council for scientific and industrial research (GH)
université mohammed v rabat (MA)

université mohammed 5 rabat (MA)
naciri, mohamed (MA)
naciri, mohamed (MA)
chelly, nizar (TN);patent application trust (US)
azundah, orlorunfemi jacob (NG);bingham, robert a. (US)
hadi, akram (MA)
ajdid, radouan (MA)
ajdid, radouan (MA)
universite mohammed v rabat (MA)
universite mohammed v rabat (MA)
bouhaouala nadhir (TN)
bouhaouala nadhir (TN)
agency for science, technology and research (SG);the laboratory of cytogenetics, molecular
university of south africa (ZA)
psa automobiles sa (FR)
centre national de la recherche scientifique (FR);ecole nationale superieure de mecanique e
al hajri, mohammed hamad (QA);mahjoubi, karim (TN)
benmerzoug, mostefa (DZ)
benmerzoug, mostefa (DZ)
universite internationale de rabat (MA)
meteo-france (FR)
husein, r., m., salah (LY)
offset polyplast (MA);plastic science by design bvba (BE)
fraunhofer-gesellschaft zur förderung der angewandten forschung e.v. (DE)
hamri, hakim (DZ)
superstar sas di mognon bruno & c. (IT)
fall, oumar haidara (SN)
amari, yehya (DZ);bachir, tadj eddine (DZ)
mastercard international incorporated (US)
mastercard international incorporated (US)
tongyu communication inc. (CN)
mastercard labs kenya holdings pte ltd (SG)
tebib, el hadi (DZ)
entreprise nationale de geophysique (DZ)
tebib, el hadi (DZ)
universidade de aveiro (PT);university of wolverhampton (GB)
e-traction europe b.v. (NL)
e-traction europe b.v. (NL)
e-traction europe b.v. (NL)
e-traction europe b.v. (NL)
université ibn tofail (MA)
hadia, ali (LY)
hadia, ali (LY)
université laval (CA)
mississippi state university (US)
w zealand post limited (NE)
astrium gmbh (GH)
inovat sarl (TN)
rekik raouf (TN)
rekik raouf (TN)
vermeg services sarl (TN)
mokrane mohamed (DZ)

heidelbergcement ag (DE)
cornfield transnational limited (NG)
actigenomics sa (CH)
agronutrition (FR);centre national de la recherche scientifique (c.n.r.s.) (FR);universite paul :
tshwane university of technology (ZA)
ocp sa (MA)
rekik, raouf (TN)
djamel mekimah, a algerian citizen (DZ)
inyang (nee tiamiyu), adijat omowumi (NG)
reviva pharmaceuticals, inc. (US)
stellenbosch university (ZA)
ezeziel izuogu (NG)

(FR)

ement (ird) (FR)

ational de la recherche scientifique (FR)

F);universit  degli studi di camerino (IT);universit  degli studi di padova (IT)

ad) (FR);institut de recherche pour le developpement (i.r.d.) (FR);universite cadi ayyad-factu

sabatier toulouse iii (FR)

s.a. (BR)

automobiles s.a. (FR);rhodia operations (FR)

(FR);universite mouloud mammeri (DZ)
(FR);universite mouloud mammeri (DZ)

nt (FR);universite pierre et marie curie (paris 6) (FR)
nt (FR);universite pierre et marie curie (paris 6) (FR)

3F);universita degli studi di camerino (IT);universita degli studi di padova (IT)

errahmane mira (DZ)

e (CA)

is, thorsten (DE);spanier, gerd (DE);spence, paul (US)

occidentale - ubo (FR)

: et de la recherche medicale) (FR);universite de rennes 1 (FR)

1 (CH)

(FR)

FR)

occidentale (u.b.o.) (FR)

b.v. (NL)

uki (JP)

me (FR);rhodia opérations (FR);universite de poitiers (FR)

technology b.v. (NL);services petroliers schlumberger (FR)

de montpellier (FR);université sidi mohammed ben abdellah (MA)
r, s.a. (ES)

ment i.r.d. (FR)
.r.a.d.) (FR);centre national de la recherche scientifique (cnrs) (FR);institut national de la re

a. institut national de la recherche agronomique (FR);institut de recherche pour le développ

nt (FR);université pierre et marie curie - paris 6 (FR)

d (GB);stmicroelectronics sas (maroc) (MA)
d (GB);stmicroelectronics sas (maroc) (MA)

pour le développement (ird) (FR)

; semlalia, marrakecg-maroc (MA)

upply chain bv (NL)

;F);universita' degli studi di camerino (IT);universita' degli studi di padova (IT)

.r.a.d.) (FR);institut de recherche pour le développement (ird) (FR);universite cadia ayyad-fa

; semlalia, marrakecg-maroc (MA)

upply chain bv (NL)

ger technology b.v. (NL);services pétroliers schlumberger (FR)
ger technology b.v. (NL);services pétroliers schlumberger (FR)
andalucia (ES)
e (TN)

ad) (FR);institut de recherche pour le développement (ird) (FR);universitéjadi ayyad-factu

chlumberger (FR)
chlumberger (FR)

(TN)

chlumberger (FR)
chlumberger (FR)

chlumberger (FR)
chlumberger (FR)

elet (FR);universite des sciences et technologies de lille (FR)

site rennes 1 (FR)

ments michelin (FR);michelin recherche et technique s.a. (CH);université paul sabatier (FR)
ments michelin (FR);michelin recherche et technique s.a. (CH);université paul sabatier (FR)

e et de développement (s.i.a.) (FR)

ger (FR)

ger (FR)

t de la recherche médicale (FR);université de rennes i (FR)
s verne (FR);université paris 6 pierre et marie curie (FR)

niversiteit gent (BE)

is technologie (TN)

er (FR)

unknown);orozco espinosa ildefonso (ES)

unknown);orozco espinosa ildefonso (ES)

urier-grenoble 1 (unknown)

urier-grenoble 1 (unknown)

s august pi isunyer (unknown);universidad de barcelona (ES)

s august pi isunyer (unknown);universidad de barcelona (ES)

cs s.a. (unknown)

ohe (unknown)

I. (ES);universidad de jaen (ES);universidad de sevilla (ES)
I. (ES);universidad de jaen (ES);universidad de sevilla (ES)

omédica del hospital universitario ramon y cajal (ES);universidad complutense de madrid (E
omédica del hospital universitario ramon y cajal (ES);universidad complutense de madrid (E

;) (ES)
;) (ES)

andalucía (ES)
andalucía (ES)

nt de recherche pour le developpement (ird) (FR);universite abdelmalek essaadi (faculte de:

FR)

pesca y desarrollo rural. junta de andalucia (ES)
pesca y desarrollo rural. junta de andalucia (ES)

ity of glasgow (GB)

int) (FR)

int) (FR)

ca (PT);neves jose gois (PT);neves victor jose campos gois (PT);telca telecomunicacoes e a:

chiati abdeljebbar (FR)

e veterinaire (TN);isntitut agronomique et veterinaire hassan ii (MA);universidad de la reput
e veterinaire (TN);isntitut agronomique et veterinaire hassan ii (MA);universidad de la reput

el et commercial (FR);ecole nationale superieure de chimie de montpellier (MA);universite s
el et commercial (FR);ecole nationale superieure de chimie de montpellier (MA);universite s

issement public a caractere industriel et commercial (FR);institut de recherche pour le deve
institut de recherche pour le developpement i.r.d. (FR);institut natrional des recherches agr
institut de recherche pour le developpement i.r.d. (FR);institut natrional des recherches agr
les georges claude (FR)

CI)

ipement (FR);universite pierre et marie curie (paris vi) (FR)
ipement (FR);universite pierre et marie curie (paris vi) (FR)
techniques (FR)
techniques (FR)

ment (ird) (FR);institut national de la recherche agronomique inra (FR);univerniste du 7 nov
ment (ird) (FR);institut national de la recherche agronomique inra (FR);univerniste du 7 nov

ur le developpement (ird) (FR)

ad) (FR);institut de recherche pour le developpement (i.r.d.) (FR);universite cadi ayyad-factu

ad) (FR);institut de recherche pour le developpement (i.r.d.) (FR);universite cadi ayyad-factu

gement de la technologie du silicium (DZ)

gement de la technologie du silicium (DZ)

ces appliquees de lyon (FR);universite claud bernard lyon i (FR)
ces appliquees de lyon (FR);universite claud bernard lyon i (FR)

ite abderrahmane mira (DZ)

ite abderrahmane mira (DZ)

ad) (FR);institut de recherche pour le developpement (i.r.d.) (FR);universite cadi ayyad-factu

ad) (FR);institut de recherche pour le developpement (i.r.d.) (FR);universite cadi ayyad-factu

normande de carton ondule (FR);ste mediterraneenne d'emballages (FR)

normande de carton ondule (FR);ste mediterraneenne d'emballages (FR)

ns thermiques (FR);ecole nationale superieure de chimie de rennes (FR)

ns thermiques (FR);ecole nationale superieure de chimie de rennes (FR)

ns thermiques (FR);ecole nationale superieure de chimie de rennes (FR)

ns thermiques (FR);ecole nationale superieure de chimie de rennes (FR)

l des sciences appliquees de lyon (FR);universite lyon 1 claud bernard (FR)

l des sciences appliquees de lyon (FR);universite lyon 1 claud bernard (FR)

è (FR);mur manuel (FR);quintanilha mariana (BR)

èlet (FR);universite des sciences et technologies de lille (FR)

èlet (FR);universite des sciences et technologies de lille (FR)

(FR)

(FR)

sabatier toulouse iii (FR)
sabatier toulouse iii (FR)

ichelin (FR);michelin recherche et technique s.a. (CH);universite paul sabatier (FR)
ichelin (FR);michelin recherche et technique s.a. (CH);universite paul sabatier (FR)

ichelin (FR);michelin recherche et technique s.a. (CH);universite paul sabatier (FR)
ichelin (FR);michelin recherche et technique s.a. (CH);universite paul sabatier (FR)
ichelin (FR);michelin recherche et technique s.a. (CH);universite paul sabatier (FR)
ichelin (FR);michelin recherche et technique s.a. (CH);universite paul sabatier (FR)
ichelin (FR);michelin recherche et technique s.a. (CH);universite paul sabatier (FR)
ichelin (FR);michelin recherche et technique s.a. (CH);universite paul sabatier (FR)

I des sciences appliquees de lyon (FR);universite clude bernard lyon i (FR)
I des sciences appliquees de lyon (FR);universite clude bernard lyon i (FR)

(FR);universite cadi ayyad de marrakech (MA)
(FR);universite cadi ayyad de marrakech (MA)
(FR);universite cadi ayyad de marrakech (MA)

ad) (FR)

ique (FR);institut national des sciences appliquees de lyon (FR);universite claud bernard ly

er (FR)

st des microtechniques (FR);universite de besancon (FR)

)
)

s (NG);louise bolshaw (NL);marcel van veen (NL);paul shane hughes (NL);peter blokker (NL)

!F);universita' degli studi di camerino (IT);università degli studi di padova (IT)
!F);universita' degli studi di camerino (IT);università degli studi di padova (IT)

poitiers (FR)

entre national de la recherche scientifique (FR);ecole polytechnique (FR)

it national de la sante et de la recherche medicale) (FR);l'institut paoli calmette (FR)

sciences et technologies (FR); universite de lille 2 droit et sante (FR)

R)

olorado (US); university of virginia patent foundation (US)

claudes bernard lyon i (FR)

e) (DE)

écarter et on récupère une eau limpide et une boue contenant des produits naturels biodégradables.
écarter et on récupère une eau limpide et une boue contenant des produits naturels biodégradables.

4)

st 80, fortrinnsvis minst 250. Oppfinnelsen vedrører også en fremgangsmåte for fremstilling
st 80, fortrinnsvis minst 250. Oppfinnelsen vedrører også en fremgangsmåte for fremstilling

sabatier toulouse iii (FR)
technologie (TN)
université abderrahmane mira (DZ)

occidentale (u.b.o.) (FR)

occidentale (u.b.o.) (FR)

skogo otdelenija rossijskoj akademii nauk (tnts so ran) (RU);institut jozhefa stefana (SL)
ssijskoj federatsii (RU)

onal'nogo obrazovanija 'kazanskij natsional'nyj issledovatel'skij tekhnologicheskij universite

nija 'severo-zapadnyj gosudarstvennyj meditsinskij universitet imeni i.i. mechnikova' minist
jskikh tekhnologij savinya zhalets' (SL)

ciences appliquees et de technologie (insat) (TN)

ongi ben ouezdou (TN);noureddine chaabane (TN)
meh maktouf (TN);semia ellouze chaabouni (TN)
'ingenieurs de sfax (enis) (TN)

:i (TN)

inite derecherche chimie appliquee et environnement (TN)

ux utiles. (TN)

(TN);laboratoire de chimie des substances naturelles, faculté des sciences de sfax universi

ingenieurs de sfax (enis) (TN)

ologie (TN);institut national des sciences et technologies dela mer (TN);societe so.co.par (TN)

nstitut national des sciences appliquees et de technologie (insat) (TN)
iversite de sfax tunisie (TN);laboratoire de chimie des substances naturelles, faculte des sci
ement (ird) (FR)

TN)

rs de sfax (enis) (TN)
rs de sfax (enis) (TN)

FR)

08-27 (TN)

ement (ur 12-04) (TN)

fax (enis) (TN)
lines (regim) (TN)

(TN);faculte de pharmacie de monastir (unite de recherche pharmacognosie biologie molec

ement (ur 12-04) (TN)

.TN)

) (TN)

tes (regim) (TN)
ntes (regim) (TN)

pe) (TN)

omateriaux orthopediques (Irbbo) (TN);unite de recherche en synthese et analyse des mat

TN)

(50%) (TN)

ingenieurs de sfax (enis) (TN)

ingenieurs de sfax (enis) (TN)

ces et technologies nucleaires (cnstn) (TN)

TN)

pe) (TN)

s.a. (ES)

de tunis enit (TN)

id (DZ)

ingénieurs de sfax (enis) (TN)

) (TN)

iversité de sfax (TN);laboratoire de chimie des substances naturelles, faculté des sciences c
éniéurs de gabès (TN)

oltech systems (TN)

ingénieurs de sfax (enis) (TN)

(TN)

, immunologie et biotechnologie labb02 de la faculté des sciences mathématiques, physique

re matériaux, molécules et applications de l'ipest la marsa (TN)

de tunisie (TN)

nement (TN)

ement (TN)

t techniques de tunis (TN)

N)
) (TN)
)

laboratoire de microorganismes et de biomolécules) (TN)

ations et prise en charge' (TN)

: de recherche pour le développement (ird) (FR);université abdelmalek essadi (faculté des s

ement (TN)

ances et techniques de tunis (TN)
ement (ur 12-04) (TN)

rsité de sfax tunisie (TN);laboratoire de chimie des substances naturelles, faculté des scienc

rsite de sfax tunisie (TN);laboratoire de chimie des substances naturelles, faculte des scienc

:m) (TN)

et materiaux organiques de monastir (TN)

);laboratoire de chimie des substances naturelles, faculte des sciences de sfax (TN)

↓)

elopment of the republic of tunisia (TN);university of tsukuba (JP)

er sfax (TN)

TN)

unev nenko (TN);mechergui hfai (TN)

eddine djait (TN);tarek labidi (TN)

ents-lavasa) (TN)

ents-lavasa) (TN)

(TN);institut de l'olivier (TN)

lécules et applications - ipest (TN)

ibstances naturelles (TN)

ibstances naturelles (TN)

N)

N)

on (ictan, csic) (TN)

issem blaadia (TN)

N)

tunis (TN)

em. (TN)

N)

ir) (TN)

ents-lavasa) (TN)
TN)

arzoum (TN);mahdi ben hmouda (TN);mohamed fterich (TN)

ents-lavasa) (TN)

sabatier toulouse iii (FR)

past-natuurwetenschappelijk onderzoek tno (NL)
past-natuurwetenschappelijk onderzoek tno (NL)

oulouse iii (FR)

5/31/2016

5/31/2016

software r&d (shenzhen) ltd. (CN)

software r&d (shenzhen) ltd. (CN)

5)

iivna (UA);tarasenko viktoriiia oleksandrivna (UA);ukadike chenemere (NG);zagorii hlib voloc

ana valentynivna (UA)

rita delores (US)

ermaine (BF);van damme, marc (BE);van ginkel, rob (BE)

automobiles sa (FR);rhodia recherches et technologies (FR)

GB)

is, john (GB);kiebl, bert matthias (DE);macritchie, jackie (GB);muller, stefan (DE);savic, vlad

essafi, imen (TN)

office estate (ZA);van der merwe, pieter gideo (ZA)

el, andrew (GB);oxxon therapeutics ltd. (GB);plebanski, magdalena (AU);schneider, jorg (GB)

ladino, joseph j. (US);warsaw orthopedics, inc. (US)

d. (US)
nie de montpellier (FR);kaddouri, hamid (FR);ouali, armelle (FR);ouazzani, fouad (MA);taillef

even p. (US);weber, jan (NE)

chem (TN);jemli, sonia (TN);naili, belgacem (TN);rhimi, moez (TN)
id m. (MA)

anton (SL);lek pharmaceuticals d.d. (SL);mateovic, tatjana (SL);mrhar, ales (SL);muraoka, sl
stman, craig j. (US);lansbury, jr., peter t. (US);liu, zhihua (US)

el, marie-claire (FR);vanhauwere, bart (NE)

mar (MA);sanofi-aventis (FR);urmann, matthias (DE)

du, william (GH);boateng, charles antwi (GH);boateng, debrah (GH);doudu, michael nsiah (C
tte (FR);palacin, serge (FR)
ilippe (FR)

osenblatt, peter l. (US)

stitute of technology (US);president and fellows of harvard college (US);von maltzahn, geoffi
oration (US)

angni, emmanuel kossi (BE)
lumberger technology corporation (US)

ie de toulouse (FR);lebrihi, ahmed (FR)

el, andrew (GB);plebanski, magdalena (AU);schneider, jörg (GB);smith, geoffrey I. (GB)

m (MA);molvinger, karine (FR);prades, floran (AT);razavi, abbas (BE);total petrochemicals re

:ream technologies pte. ltd. (SN)

orporation (MA);samarsky, dmitry (US);solomon, william (US);woolf, tod m. (US)
d (US);wen, yuanfeng (CN);yin, xiaoming (CN);zhang, dong-hui (CN)

: pasteur de tunis (FR);tanner, nolen kyle (FR)
rian (US);taouil, anass (MA)

riaceuticals d.d. (SL)

tteo (IT);guillaumet, gerald (FR);meijer, laurent (FR);routier, sylvain cesar leonce (FR);unive

karim (TN);teather, ronald (CA);watson, james gibbs (CA)

zi (CA);mahdi, nader (TN)

MA)

A);rahman, saleem ur (SA);zaidi, syed mohammed javaid (SA)

:ouzaouit, khalid (MA);reminex sa (MA)

R);park, sung kwan (KR)

I (US);kossentini, faouzi (CA);mahdi, nader (TN)

1 (US);minh, chanh cao (US);sayers, colin michael (US);taherian, reza (US)

I (US);kossentini, faouzi (CA);mahdi, nader (TN)

V);turki, monia (TN);universite paris descartes (FR)

IG);zerguine, azzedine (SA)

GB);ren, mengxin (GB);zhang, jianfa (GN);zheludev, nikolay ivanovich (GB)

am international, inc. (US);olamuyiwa, kunle (NG)

nce) sa (FR)

B)

karim (TN);teather, ronald munday (CA);watson, james gibbs (CA)

ay, kevin john (GB);wilkinson, annabel louise (GB)
oratories inc. (CA);martineau, lilian (CA);seguin, françois (CA);villeneuve, alain (CA)

sl);krka (SL);kroselj, vesna (SL);mohar, barbara (SL);plevnik, miha (SL);sedmak, gregor (SL)

institut de recherche pour le developpement (i.r.d) (FR);institut national sciences appliquees
)

ominski, greg (NE)

l);xu ji group corporation (CN)

;ottah, kenneth (NG)

)
(BF);fabris, clara (IT);guidolin, laura (IT);habluetzel, annette (IT);jori, giulio (IT);lucantoni, le

idrew (GB)

l (US);chen, jackson (US);grier, mark (US);honeyman, laura (US);ismail, mohamed y. (US);ne

inerals (SA);minerals, king fahd university of petroleum and (US)

R);thomson licensing (FR)

ier, christian (DE);licht, nico (GL);moldaner, steffen (DE);neumann, michael (DE);pohl, thom

ltier, michel (FR);vinet, françoise (FR)

oy, pavlinka (DE);salvador, jordi (ES)

)

N)

ei (GH);bosompem, kwabena mante (GH);center for scientific research into plant medicine (

3,immunologie et biotechnologie labb02de la faculte des sciences (TN)

r. (US);tjrm, peter j. (US)

2)

ichelin (FR);michelin recherche et technique s.a. (CH);université paul sabatier (FR)

dosun (KR);lee, ho-jin (KR);park, byung lyul (KR);park, yeun-sang (KR)

l);ut-battelle, llc (US)

iversiteit gent (BE)

ichelin (FR);michelin recherche et technique s.a. (CH);université paul sabatier (FR)
occidentale - ubo (FR)

et de la recherche medicale) (FR);universite de rennes 1 (FR)

ented by the secretary of the navy (US)

adras) (US)

cer center (US)

uf (NG)

NG)

boccio (AR);pablo adrian de paoli (AR)

iam samir (TN)

roeck yves emile maria (BE);zhuang wei (CN)

r toulouse iii (FR)

chiel, sebastiaan, emanuel, petrus (NL);nolan, patrick (US);rosenkranz, karen (NE);schreuder

foundation (KR);mohamed-slim, alouini (TN);nam, hae woon (US)

n);guellour, amina (unknown);guemmar, athmane, walid (unknown)

wn)

mar (MA);sanofi-aventis (FR);urmann, matthias (DE)

mar (MA);sanofi-aventis (FR);urmann, matthias (DE)

mar (MA);sanofi-aventis (FR);urmann, matthias (DE)

mar (MA);sanofi-aventis (FR);urmann, matthias (DE)

e (FR);serrano, jean-jacques (FR)

:sir, abdelali (MA);prayon technologies (BE)

;swetree technologies ab (SE)
(MA)
(MA)
);jia, xihua (CN);sosei co. ltd. (JP)

kamoun-essghaier, sayda (TN)
kamoun-essghaier, sayda (TN)
lakhel, sami (TN);louzir, hechmi (TN)
lakhel, sami (TN);louzir, hechmi (TN)
t, michel (BE);robert, christelle (BE);wathelet, bernard (BE)
(SL)
uele, stephan (DE)
uele, stephan (DE)
uele, stephan (DE)
mar (MA);sanofi-aventis (FR);urmann, matthias (DE)
atherine (FR);haddou, boumediene (DZ);institut national polytechnique de toulouse (i.n.p.t)

r (MA);sanofi-aventis (FR);urmann, matthias (DE)
el, marie-claire (FR);vanhauwere, bart (NE)
sanae (MA);universidad de cadiz (ES);vidal munoz, hilario (ES);zaitan, hichan (MA)

ition (FI)
);tangni, emmanuel, kossi (BE)
})

sabaou, nasserdine (DZ);zitouni, abdelghani (DZ)
sabaou, nasserdine (DZ);zitouni, abdelghani (DZ)
sabaou, nasserdine (DZ);zitouni, abdelghani (DZ)

lapierre, guillaume (FR);gmouh, said (FR);hassine, fatima (MA);marchand, gilles (FR);vaultie
et systemes de liaison (FR)
louzir, hechmi (TN)
louzir, hechmi (TN)
rent (ird) (FR);khelifi, nadia (TN);ollivier, bernard (FR)
);duprez, daniel (FR);elbouazzaoui, sanaa (MA);lendresse, yvane (FR);l'universite de poitiers
mahdi (TN)
l de la recherche scientifique (FR);chabalgoity, jose, alejandro (UY);ecole nationale de mede
l de la recherche scientifique (FR);chabalgoity, jose, alejandro (UY);ecole nationale de mede

1. (GB)
1. (GB)

olding limited (unknown);schlumberger oilfield assistance limited (unknown);schlumberger
olding limited (unknown);schlumberger oilfield assistance limited (unknown);schlumberger

1, m. (FR)
1, m. (FR)

FR)

)

)

);institut pasteur de tunis (TN);kallel, hela (TN);rebhi, imen (TN)

);institut pasteur de tunis (TN);kallel, hela (TN);rebhi, imen (TN)

inc. (US);dellagi, koussay (TN);fathallah, mohamed dahmani (TN);ho, john I. (US);institut pa

inc. (US);dellagi, koussay (TN);fathallah, mohamed dahmani (TN);ho, john I. (US);institut pa

ional de la recherche agronomique (inra) (FR);maguin, emmanuelle (FR);rhimi, moez (TN)

nie de montpellier (MA);kaddouri, hamid (MA);ouali, armelle (unknown);ouazzani, fouad (FR

nie de montpellier (MA);kaddouri, hamid (MA);ouali, armelle (unknown);ouazzani, fouad (FR

nazionale delle ricerche (10%) (IT);d'arrigo, roberta (IT);dieli, francesco (IT);montagner, luc

nazionale delle ricerche (10%) (IT);d'arrigo, roberta (IT);dieli, francesco (IT);montagner, luc

d competency developmentof the republic of tunisia (TN);isoda, hiroko (JP);talorete, terence

ology (KR);lee, hee gu (KR);park, yuk pheel (KR);song, eun young (KR);yeom, young il (KR);y

MA)

n, driss (MA)
n, driss (MA)

:alar, matjaz (SI)
:alar, matjaz (SI)

(GH);wutoh, anthony, k. (US);wutoh, jeffrey, k. (US);wutoh, rita, delores (US)
(GH);wutoh, anthony, k. (US);wutoh, jeffrey, k. (US);wutoh, rita, delores (US)

:wart, william, david (GB)
:wart, william, david (GB)
es, gerard (FR);nestec s.a. (CH);petiard, vincent (FR);tanksley, steven, d. (US)
es, gerard (FR);nestec s.a. (CH);petiard, vincent (FR);tanksley, steven, d. (US)
1A);schmitke, jennifer, l. (US)
1A);schmitke, jennifer, l. (US)

JS)

JS)

. (US);lakkireddy, venkata (US);wilhelm, daniel, d. (US);zhang, yuetao (US)

. (US);lakkireddy, venkata (US);wilhelm, daniel, d. (US);zhang, yuetao (US)

ins, oliver (US);prad research and development limited (GB);schlumberger canada limited (C

ins, oliver (US);prad research and development limited (GB);schlumberger canada limited (C

);soane, david (MA);stokes, kristoffer, k. (MA)

);soane, david (MA);stokes, kristoffer, k. (MA)

)

)

)

stokes, kristoffer, k. (MA)

ve, pieter, gideo (ZA)

ve, pieter, gideo (ZA)

in, l. (GA);rose, stacey, l. (GA);sacane, scott (US);werner, milton, h. (GA)

in, l. (GA);rose, stacey, l. (GA);sacane, scott (US);werner, milton, h. (GA)

re le developpement (cirad) (FR);centre national de la recherche scientifique (c.n.r.s.) (FR);ell

re le developpement (cirad) (FR);centre national de la recherche scientifique (c.n.r.s.) (FR);ell

herche pour le developpement (ird) (FR);ismaili-alaoui, mustapha (MA);roussos, sebastianos

herche pour le developpement (ird) (FR);ismaili-alaoui, mustapha (MA);roussos, sebastianos

FR);reyal, jean-pierre (FR);reydet, pierre-louis (FR);roca cabarrocas, pere (FR)

FR);reyal, jean-pierre (FR);reydet, pierre-louis (FR);roca cabarrocas, pere (FR)

S);university of tennessee research foundation (US)

opment limited (unknown);schlumberger canada limited (CA);schlumberger technology corp
opment limited (unknown);schlumberger canada limited (CA);schlumberger technology corp

;lewerenz, hans-joachim (DE);skorupska, katarzyna (PL)
;lewerenz, hans-joachim (DE);skorupska, katarzyna (PL)

(MA);khaldoun, mohammed (MA)

i (CA)
i (CA)

.r.d.) (FR)
.r.d.) (FR)

;ouzaouit, khalid (MA);remnex sa (MA)

(TN);institut pasteur (FR);institut pasteur de tunis (TN);muyldermans, serge (BE)
(TN);institut pasteur (FR);institut pasteur de tunis (TN);muyldermans, serge (BE)

int) (FR);jarraya, houssem (DZ);maknavicius-laurent, maryline (FR)
x, jean-pierre (FR);lafaye, murielle (FR);ndione, jacques-andre (SN);tourre, yves (FR)

: pasteur de tunis (TN);tanner, nolen kyle (CH)
je de toulouse (FR);lebrihi, ahmed (FR)
je de toulouse (FR);lebrihi, ahmed (FR)
je de toulouse (FR);lebrihi, ahmed (FR)
je de toulouse (FR);lebrihi, ahmed (FR)
ue pour le developpement (FR);institut de recherche pour le developpement (FR);institut na

xploitation des procedes georges claud (FR);lassoued, nejla (TN);tammar, moez (FR)

:hung e.v. (DE);schubert, frank (DE)
:hung e.v. (DE);schubert, frank (DE)
;garcia, marcel (FR);gary-bobo, magali (FR);hocine, ouahiba (DZ);institut curie (FR);maillard
t provider (MC)
k (CA)

)E);scheuffgen, ralf (GH);schroeder, joseph, g. (US)
i (DE);kirscht, fritz (DE);linke, dieter (DE);ounadjela, kamel (US);rakotoniaina, jean, patrice (
i (DE);kirscht, fritz (DE);linke, dieter (DE);ounadjela, kamel (US);rakotoniaina, jean, patrice (

salt, howard, trevor (US);slabajna, ljubo (SI)
salt, howard, trevor (US);slabajna, ljubo (SI)

l limited (GB)

n bretagne (FR);person, christian (FR)

lain, guillaume (FR);niesert, claus-peter (DE);poxel (FR);wacharine-antar, saoussen (TN)
);ouhdouch, yder (MA);renault, jean-hugues (FR);toribio, alix (FR);universite de reims cham

institut de recherche pour le developpement (FR);ladram, ali (FR);nicolas, pierre (FR);oury, t

h, deborah (US);li, dachang (US);walker, lawrence (NG);wu, xiao-hui (US)
chniques nucleaires (cnesten) (MA);doumas, patrick (FR);institut de recherche pour le deve
nce) sa (FR)
nce) sa (FR)
nce) sa (FR)

ique (cnrs) (FR);lallemand, jean-yves (FR);nongonierma, rita (SN);poupat, christiane (FR)

uf ziya (FR);menut, chantal (FR);morere, alain (FR);universite montpellier 2 sciences et tech

FR);dussart, philippe (GN);institut pasteur (FR);zidane, nora (FR)

imited (unknown);schlumberger canada limited (CA);schlumberger holdings limited (unknown
imited (unknown);schlumberger canada limited (CA);schlumberger holdings limited (unknown

(RO)
transform solar pty ltd (AU);weber, klaus, johannes (AU)

orida research foundation, inc. (US);uthandi, sivakumar (US)
orida research foundation, inc. (US);uthandi, sivakumar (US)

stitut de recherche pour le developpement (i.r.d.) (FR);institut national sciences appliquees
stitut de recherche pour le developpement (i.r.d.) (FR);institut national sciences appliquees

peoluwa, oyehan (ZA);shode, francis, oluwole (ZA);tshibangu, damien, sha-tshibey (CG);uni
v);turki, monia (TN);universite paris descartes (FR)

ZA)

;universite mohammed v-agdal (MA)
;universite mohammed v-agdal (MA)
;universite mohammed v-agdal (MA)

eilus, erwin, werner (NL);unilever n.v. (NL);unilever plc (GB);velikov, krassimir, petkov (NL);v

agricoles (i.n.e.r.a.) (BF);institut de recherche pour le developpement (ird) (FR);konate, gnis
ronald (CA);watson, james, gibbs (CA)
ronald (CA);watson, james, gibbs (CA)
. (CA);hommema, scott, e. (NG)
klaus (DE);loew, karin (DE);preuss, annegret (DE);roeder, beate (DE);von briesen, hagen (D
klaus (DE);loew, karin (DE);preuss, annegret (DE);roeder, beate (DE);von briesen, hagen (D
nes, timothy, graham (GB);povey, kevin, john (GB);unilever n.v. (NL);unilever plc (GB);wilki

n)

n)

e geophysique - enageo- filiale du groupe sonatrach (DZ);guerchaoui, atman (DZ);mender,

e geophysique - enageo- filiale du groupe sonatrach (DZ);guerchaoui, atman (DZ);mender,

zowe 'kruszwica' spolka akcyjna (PL)

inle h. (NG);sander, eric j. (US);steiger, jr., billy joe (US);van matre, chris (US)
chihiro (DZ);tsubaki, tomoyuki (JP);wakai, hideyuki (JP)

\);moroccan foundation for advanced science, innovation & research (mascir) (MA)

ephen (CA);ren, karel (CZ)

:F);coppellotti, olimpia (IT);dabire, kounbobr roch (BF);di martino, piera (IT);diabate, abdoul
:F);coppellotti, olimpia (IT);dabire, kounbobr roch (BF);di martino, piera (IT);diabate, abdoul

., ltd. (CN)

at a l'energie atomique et aux energiesalternatives (FR);deleris, gerard (FR)
at a l'energie atomique et aux energiesalternatives (FR);deleris, gerard (FR);moustoifa, el fa

.)

ad) (FR);duponnois, robin (FR);hafidi, mohamed (MA);institut de recherche pour le developp

jaib (MA);sallek, brahim (MA);universite hassan ii mohammedia-casablanca (unknown)

jaib (MA);sallek, brahim (MA);universite hassan ii mohammedia-casablanca (unknown)

3B);schlumberger canada limited (CA);schlumberger holdings limited (GB);schlumberger tex

:cfiber sarl (TN)

:cfiber sarl (TN)

ismail (MA)

l (MA);universite ibn tofail (MA)

es semlalia, marrakech-maroc (MA)

es semlalia, marrakech-maroc (MA)

es semlalia, marrakech-maroc (MA)

A);meftah kadmiri, issam (MA);nasser, boubker (MA);universite hassan 1er settat (MA)

;depernet, daniel (FR);universite de franche-comte (FR)

am international, inc. (US);olamuyiwa, kunle (NG)

am international, inc. (US);olamuyiwa, kunle (NG)

l (US);kossentini, faouzi (CA);mahdi, nader (TN)

uel (ES);conde-ceide, susana (ES);conn, p., jeffrey (US);jones, carrie, k. (TN);lindsley, craig,

: (DZ);ecole polytechnique (FR);gabouze, noureddine (DZ);ozanam, francois (FR);rosso, mic

deau, marie-laure (FR);ollivier, bernard (FR);raoult, didier (FR)

ie de louvain (BE)

l (US);kossentini, faouzi (CA);mahdi, nader (TN)

mahdi, nader (TN);yaed, mohamed ali ben (TN)

MA);hamdali, hanane (MA);lebrihi, ahmed (MA);monje, marie carmen (FR);ouhdouch, yedir (

);clark, michael, p. (US);davies, iona (US);deng, hongbo (MA);duffy, john, p. (US);farmer, luc
R);thomson licensing (FR)

foundation for advanced science, innovation & research (mascir) (MA);mounkachi, omar (M

d ben abdellah (MA)

d ben abdellah (MA)

a. (US);navteq b.v. (NE)

:bouchet, renaud (FR);gigmes, didier (FR);maria, sebastien (FR);meziane, rachid (FR);phan,

., ltd (CN)

lie, cecil (unknown);elbakkali, mustapha (MA);hajoui, fatima zahra (MA);radjab, youssef (MA)

ie cecil (unknown);elbakkali, mustapha (MA);hajoui, fatimazahra (MA);radjab, youssef (MA);

lie, cecil (unknown);elbakkali, mustapha (MA);hajoui, fatima zahra (MA);radjab, youssef (MA)

e (MA);puig, moratal primitivo (MA)

e (MA);puig, moratal primitivo (MA)

ia (unknown);germain, andrew (US);lewis, timothy, a. (US);morgan, barbara (unknown);mur

ichid (MA);universite ibn zohr (MA)

ichid (MA);universite ibn zohr (MA)

errahmane mira (DZ)

tut pasteur de tunis (TN);modabber, farrokh (CH);mologen ag (DE);rajendra memorial resea
ersite de mons (BE)

er holdings limited (GB);schlumberger technology b.v. (NL);schlumberger technology corpo

julie (MA)

er holdings limited (GB);schlumberger technology b.v. (NL);schlumberger technology corpo

ad) (FR);institut de recherche pour le developpement (i.r.d.) (FR);universite cadi ayyad-facu
s sciences appliquees de lyon (unknown);universite clude bernard lyon i (FR)

er holdings limited (GB);schlumberger technology b.v. (NL);schlumberger technology corpo
er holdings limited (GB);schlumberger technology b.v. (NL);schlumberger technology corpo

er holdings limited (GB);schlumberger technology b.v. (NL);schlumberger technology corpo
er holdings limited (GB);schlumberger technology b.v. (NL);schlumberger technology corpo

I des sciences appliquées de lyon (FR);université lyon 1 claudé bernard (FR)

er holdings limited (GB);schlumberger technology b.v. (NL);schlumberger technology corpo

er holdings limited (GB);schlumberger technology b.v. (NL);schlumberger technology corpo

L (FR)

mberger holdings limited (unknown);schlumberger technology b.v. (NL);schlumberger techr

(TN)

;))

sabatier toulouse iii (FR)

MA)

duncan (GB)

ichelin (FR);michelin recherche et technique s.a. (CH);université paul sabatier (FR)
ichelin (FR);michelin recherche et technique s.a. (CH);université paul sabatier (FR)
ichelin (FR);michelin recherche et technique s.a. (CH);université paul sabatier (FR)
ichelin (FR);michelin recherche et technique s.a. (CH);université paul sabatier (FR)

ries de textile et de l'habillement (MA);universite hassan ii de casablanca (MA)

mberger holdings limited (unknown);schlumberger technology b.v. (NL);schlumberger techr

mberger holdings limited (unknown);schlumberger technology b.v. (NL);schlumberger techr

ce et de developpement (sia) (FR)

ji, samir (TN)

ji, samir (TN)

ersity corporation tokyo medical and dental university (JP);university of ghana (noguchi merr
iversiteit gent (BE)

erg oil and gas technologies as (NO)

erg oil and gas technologies as (NO)

occidentale - ubo (FR)

erg oil and gas technologies as (NO)

NO);mckay, james (US)

NO);mckay, james (US)

NO);mckay, james (US)

: settat (MA)

nergies alternatives (FR);ecole nationale superieure de chimie de montpellier (FR);universit

et de la recherche médicale) (FR); universite de rennes 1 (FR)

audio (IT); qatar foundation for education, science and community development (US); qatar

slumberger holdings limited (unknown); schlumberger technology b.v. (NL); schlumberger techn

slumberger technology b.v. (NL); schlumberger technology corporation (US); schlumberger canad

l des sciences appliquees de lyon (FR); universite claudes bernard lyon i (FR)

palmer, brian desmond (NZ)

ii casablanca (MA)

ii casablanca (MA)

ii casablanca (MA)

(FR); universite cadi ayyad de marrakech (MA)

(FR); universite cadi ayyad de marrakech (MA)

ogy corporation (US);services petroliers schlumberger (FR)

ogy corporation (US);services petroliers schlumberger (FR)

juer, hafid (MA);rhouni, marwane (MA)

huvanesh (US);st. jude children's research hospital (US)

ogy corporation (US);services petroliers schlumberger (FR)

ad) (FR)

de la mer (MA);institut national de recherche halieutique (MA)

is technologie (insat) (TN)

ogy corporation (US);services petroliers schlumberger (FR)

;))

a recherche médicale) (FR);institut pasteur de tunis (TN);universite pierre et marie curie (pa

ii casablanca (MA)

genetics and human reproduction (TN)

et des microtechniques (FR);universite de franche-comte (FR)

sabatier toulouse iii (FR)

Faculté des sciences semlalia, marrakech-maroc (MA)

cherche agronomique (inra) (FR)

ement (ird) (FR);université abdelmalek essaâdi (faculté des sciences de tétouan) (MA);univ

ctulte des sciences semlalia, marrakecg-maroc (MA)

lté des sciences semlalia, marrakech-maroc (MA)

٤S)
٤S)

s sciences de tetouan) (MA);universite mohammed v - agdal - maroc (faculte des sciences c

ssistencia Ida (PT)

olica (UY);universite claude bernard (FR)
olica (UY);universite claude bernard (FR)

idi mohammed ben abdellah (unknown)
idi mohammed ben abdellah (unknown)

éveloppement i.r.d. (FR);institut national des recherches agricoles du benin (BJ)
icoles du benin (FR)
icoles du benin (FR)

embre-carthage (u7nc) tunisie (TN)
embre-carthage (u7nc) tunisie (TN)

ulte des sciences semlalia, marrakech-maroc (MA)
ulte des sciences semlalia, marrakech-maroc (MA)

ulte des sciences semlalia, marrakech-maroc (MA)
ulte des sciences semlalia, marrakech-maroc (MA)

ron 1 (FR);universite jean monnet saint etienne (FR)

;richard van der ark (NL)

gradables.
gradables.

} av drikkevarer eller næringsmiddel som er motstandsdyktig mot lysinduserte smaksforand
} av drikkevarer eller næringsmiddel som er motstandsdyktig mot lysinduserte smaksforand

t' (fgbou vpo 'kniu') (RU)

erstva zdravookhraneniya rossijskoj federatsii (fgbou vo szgmu im. i.i. mechnikova minzdrav

ité de sfax tunisie (TN)

¶)

ences de sfax, universite de sfax tunisie (TN)

:ulaire) (TN)

ériaux (ursam) a l'enit (TN)

de sfax université de sfax, (TN)

ies et naturelles de tunis (TN)

ciences de tetouan) (MA); universite mohamed v agdal - maroc (faculte des sciences de rab

ces sfax universite de sfax tunisie (TN)

ces sfax universite de sfax tunisie (TN)

lymyrovych (UA)

limir (SA);schwab, wilfried (DE);zech, birgit (DE)

);smith, geoffrey l. (GB)

er, marc (FR);universite sidi mohammed ben abdellah (MA)

nizuko (JP);stalc, anton (SL);tibaut, doris (SL);urleb, uros (SL);yonedada, fumio (JP)

iH);ennin, manny (GH);owusu, william (GH);ware, seth opoku (GH)

rey (US)

:search feluy (BE)

Université d'Orléans (FR)

;smrkolj, matej (SL);stephan, michel (FR);stimac, anton (SL);zupet, rok (SL)

technologie (insat) (TN);ollivier, bernard (FR)

:onardo (IT);lupidi, giulio (IT);magaraggia, michela (IT);ouedraogo, jean bosco (BF);universit

elson, mark I. (US);ohemeng, kwasi (GH);pan, jingwen (US)

ias (DE);reichenberger, klaus (DE);scheidl, stefan (DE)

(GH);edoh, dominic adotei (GH);koram, kwadwo ansah (GH);morinaga, osamu (JP);nagasaki

er, marcel, arthur, jan (NL)

(FR);nogueira duarte, lindemberg de Jesus (BR)

r, michel (FR);vinet, francoise (FR)

(FR);marecot, patrice (FR);peugeot citroen automobiles sa (FR);rhodia recherches et techn
ecine veterinaire (TN);esteves, adriana (UY);institut agronomique et veterinaire hassan ii (M
ecine veterinaire (TN);esteves, adriana (UY);institut agronomique et veterinaire hassan ii (M

overseas s.a. (PA);schlumberger seaco inc. (PA);schlumberger surenco s.a. (PA);schlumberg
overseas s.a. (PA);schlumberger seaco inc. (PA);schlumberger surenco s.a. (PA);schlumberg

steur (FR);institut pasteur de tunis (TN);largueche, beya (TN)
steur (FR);institut pasteur de tunis (TN);largueche, beya (TN)

);taillefer, marc (FR);universite sidi mohammed ben abdellah (FR)
);taillefer, marc (FR);universite sidi mohammed ben abdellah (FR)
(FR);perno, carlo federico (IT);sacchi, alessandra (IT);salerno, alfredo (IT);simpore, jacques
(FR);perno, carlo federico (IT);sacchi, alessandra (IT);salerno, alfredo (IT);simpore, jacques

: p.n. (JP);university of tsukuba (JP);yamada, parida (JP);zarrouk, mokhtar (TN)
yoon, do young (LR)

CA);schlumberger holdings limited (GB);schlumberger technology b.v. (NL);services petroli
CA);schlumberger holdings limited (GB);schlumberger technology b.v. (NL);services petroli

baz, mounira (TN);genin, stephane (FR);guidot, alice (FR);institut national de la recherche a
baz, mounira (TN);genin, stephane (FR);guidot, alice (FR);institut national de la recherche a

; (FR)
; (FR)

oration (US);services petroliers schlumberger (FR)
oration (US);services petroliers schlumberger (FR)

ational des recherches agricoles du benin (BJ);martin, thibaud (FR)

l, philippe (FR);morere, alain (FR);smaihi, monique (FR)

DE)
DE)

agne-ardenne (FR)

oruno (FR);sereno, denis (FR);universite pierre et marie curie (paris 6) (FR)

loppement (ird) (FR);laplaze, laurent (FR);smouni, abdelaziz (MA);universite abdelmalek ess

aniques (FR)

n);schlumberger technology b.v. (NL);services petroliers schlumberger (FR);wilt, michael (A
n);schlumberger technology b.v. (NL);services petroliers schlumberger (FR);wilt, michael (A

; technologie(insat) (TN);ollivier, bernard (FR)
; technologie(insat) (TN);ollivier, bernard (FR)

iversity of kwazulu-natal (ZA)

rreeker, robert (NL)

sa (BF);konate, moumouni (BF);lemesre, jean-loup (FR);sereme, drissa (BF)

E);wagner, sylvia (GH);wiehe, arno (DE)

E);wagner, sylvia (GH);wiehe, arno (DE)

nson, annabel, louise (GB)

mourad (DZ)

mourad (DZ)

aye (BF);fabris, clara (IT);guidolin, laura (IT);habluetzel, annette (IT);jori, giulio (IT);lucanton
aye (BF);fabris, clara (IT);guidolin, laura (IT);habluetzel, annette (IT);jori, giulio (IT);lucanton

arouck (FR)

ement (i.r.d.) (FR);ouhdouch, yadir (MA);prin, yves (FR);universite cad i ayyad-factulte des s

chnology b.v. (NL);schlumberger technology corporation (US);services petroliers schlumberç

w. (US);macdonald, gregor, james (BE);malosh, chrysa (US);stauffer, shaun, r. (US);tong, h
hel (FR);solomon, ionel (FR);touahir, larbi (FR);unite de developpement de la technologie du

MA);universite cad i ayyad-faculte des sciences semlalia, marrakech-maroc (MA);virolle, ma

, j. (CA);gao, huai (US);gu, wenxin (MA);kennedy, joseph, m. (US);ledeboer, mark, w. (US);le

A)

trang (FR);universite d'aix-marseille (FR)

\);universite mohammed v souissi (MA)

universite mohammed v souissi (MA)

\);universite mohammed v souissi (MA)

roz, benito (MA);nag, partha, p. (US);shu, byubg-chul (unknown);skoda, erin, m. (unknown);

rch institute of medical sciences (icmr) (IN);the london school of hygiene and tropical medic

ration (US);services petroliers schlumberger (FR)

ration (US);services petroliers schlumberger (FR)

lte des sciences semlalia, marrakech-maroc (MA)

ration (US);services petroliers schlumberger (FR)
ration (US);services petroliers schlumberger (FR)

ration (US);services petroliers schlumberger (FR)
ration (US);services petroliers schlumberger (FR)

ration (US);services petroliers schlumberger (FR)

ration (US);services petroliers schlumberger (FR)

ology corporation (US);services petroliers schlumberger (FR)

ology corporation (US);services petroliers schlumberger (FR)

ology corporation (US);services petroliers schlumberger (FR)

ational institute for medical research) (GH)

ie de montpellier (FR)

university (QA);touati, farid (TN)

ology corporation (US);services petroliers schlumberger (FR)

a limited (CA);schlumberger holdings limited (unknown);services petroliers schlumberger (F

aris 6) (FR)

de rabat) (MA)

dringer, hvor nevnte framgangsmåte omfatter å introdusere inn i den nevnte drikkevare eller
dringer, hvor nevnte framgangsmåte omfatter å introdusere inn i den nevnte drikkevare eller

/a rossii) (RU)

at) (MA)

a degli studi di camerino (IT);universita degli studi di padova (IT)

international university (JP);national university corporation tokyo medical and dental univer

ologies (FR);rohart, emmanuel (FR);tronel, frederic (FR)

A);lahmar, samia (TN);maskel, duncan (GB);ouhelli, hammou (MA);petavy, anne-francoise (A);lahmar, samia (TN);maskel, duncan (GB);ouhelli, hammou (MA);petavy, anne-francoise (

ger technology b.v. (NL);services petroliers schlumberger (FR);syngaevsky, alexander (DZ)
ger technology b.v. (NL);services petroliers schlumberger (FR);syngaevsky, alexander (DZ)

(IT);toni, thomas (CI);universita'degli studi di palermo (20%) (IT);universita'degli studi di ro
(IT);toni, thomas (CI);universita'degli studi di palermo (20%) (IT);universita'degli studi di ro

rs schlumberger (FR);venkataramanan, lalitha (US);xian, chenggang (LY)
rs schlumberger (FR);venkataramanan, lalitha (US);xian, chenggang (LY)

gronomique (inra) (FR);prior, philippe (FR)
gronomique (inra) (FR);prior, philippe (FR)

saadi (faculte des sciences de tetouan) (MA);universite mohammed v - agdal - maroc (facult

AE)
AE)

i, leonardo (IT);lupidi, giulio (IT);magaraggia, michela (IT);ouedraogo, jean bosco (BF);unive
i, leonardo (IT);lupidi, giulio (IT);magaraggia, michela (IT);ouedraogo, jean bosco (BF);unive

ciences semlalia, marrakech-maroc (MA)

ger (FR)

an, min (ES);vanderbilt university (US)
silicium (DZ)

rie-joelle (FR)

ordford, brian (US);maltais, francois (US);perola, emanuele (US);vertex pharmaceuticals inci

the broad institute, inc. (US);ting, amal (US);youngsaye, willmen (US)

cine (GB);yissum research development company of the hebrewuniversity of jerusalem, ltd

R)

er næringsmiddel de ovenfor nevnte lysstabiliserende materialer, og en fremgangsmåte for
er næringsmiddel de ovenfor nevnte lysstabiliserende materialer, og en fremgangsmåte for

iversity (JP);nyarko, alexander kwadwo (GH);ohta, nobuo (JP);okine, laud kenneth nii-ayitey (GH)

FR);universidad de le republica (UY);universite claudé bernard lyon 1 (FR)
FR);universidad de le republica (UY);universite claudé bernard lyon 1 (FR)

ma 'tor vergata' (70%) (IT)
ma 'tor vergata' (70%) (IT)

ie des sciences de rabat) (MA)

rsita degli studi di padova (IT);universita' degli studi di camerino (IT)
rsita degli studi di padova (IT);universita' degli studi di camerino (IT)

rporated (US);wang, tiansheng (US)

(IL)

fremstilling av slikt et lysstabiliserende materiale. (I)
fremstilling av slikt et lysstabiliserende materiale. (I)

t);shoyama, yukihiro (JP);suzuki, mitsuko (JP);tung, nguyen huu (JP);university of ghana (noç

Yuchi Memorial Institute for Medical Research) (GH); Uto, Takuhiro (JP); Yamaoka, Shoji (JP)

[Back](#)

Note on collaborations between AMU and ECOWAS member states

Data on collaboration were prepared in this project by analyzing the numbers of patents where inventors from at least two countries were involved (i.e., international collaboration rate, or ICR). The tender for this project also requested data on collaboration between AMU and ECOWAS members, and with other African nations. However, after analysis, Science-Metrix found out that, of all the patents granted at the USPTO, EPO, ARIPO and OAPI offices, only a small number were the result of collaboration between member states (i.e., one collaboration between Togo and Senegal). Given the absence of collaboration, no data are presented in the workbook regarding collaboration between AMU and ECOWAS member states. When broadening the search, almost no collaborations were detected with other African nations, too. Indeed, only a handful of patents from AMU and ECOWAS member states are the result of collaborations with other African nations (i.e., 4 collaborations between Nigeria and South Africa, 1 collaboration between Nigeria and the Republic of Congo, 1 collaboration between Benin and Cameroon).

At the global scale, the most notable collaborators were Tunisia and France (58 patents shared across all four offices), followed by Morocco and France (53), Morocco and the U.S. (31), Niger and the U.S. (22), Tunisia and the U.S. (16), Nigeria and the U.S. (15), Morocco and Germany (15), Algeria and France (15), Ghana and the U.S. (12), and Nigeria and Germany (11).

er states

f patents

**ns.
d to AMU
single one
etween
this
hen
states
e
and
boration**

**granted
rocco and
U.S. (16),
d Tunisia**

[Back](#)

Methods

Database selection and patent offices covered in the study

Data for this study were prepared using the PATSTAT 2019 Spring edition, released in May 2019, which contains more than 100 million patent documents, covering 90 patent authorities, both from industrial and academic sources. PATSTAT is a free online database for scientific research (based on search results), which enables users to prepare varied analyses, and its content is frequently enriched following

It is because of its broad coverage that Science-Metrix suggested using PATSTAT for the analysis. Data were retrieved in PATSTAT for member states of these communities. However, while PATSTAT's coverage is broad, not all data with the EPO for them to be included, which is not always the case. Furthermore, the coverage is not always covered in PATSTAT (e.g., the data from the Morocco patent office only covers documents, not trademarks, or geographical location). Following an assessment of the data from all the patent offices covered in the study (USPTO, The European Patent Office (EPO), the African Regional Intellectual Property Organization (OAPI), and the Tunisian Organism for the Protection of Copyrights and Related Rights (OTI)), some data presented are more limited for some of these. Indeed, while data for the USPTO seems to indicate a lag in indexation of content in recent years. For the OAPI, data are only available for patent grants, which limited the analysis to a short period of three years for patent grants only. Finally, data for the OTI are not available in PATSTAT for this office.

Indicators

Below are the definitions the indicators that were prepared in this study:

Patent counts

Full and fractional counting are the two principal ways of counting the number of patents or findings obtained through full counting. Both methods are presented below for reference.

In the full counting method, each patent is counted once for each entity listed in the address. If two inventors from the U.S. and one from Canada were awarded a patent, the patent would be counted once for each of the three entities. If a patent is assigned to Microsoft in the U.S., IBM in the U.S. and Siemens in Germany, the patent would be counted once for the U.S. and once for Germany. When it comes to groups of institutions, the patent is counted once for each institution. This means that if inventors from Croatia and France are co-awarded a patent, although each country will have been credited with one patent count at the country level.

Fractional counting is used to ensure that a single patent is not counted several times. This method is used in regions, countries) that add up to more than the total number of patents, as is the case with a patent that corresponds to his or her level of participation in the invention process or in calculating the relative effort of inventors/applicants on a patent, and thus each is granted a fraction of the total count.

In the example presented for full counting (two inventors with addresses in the U.S., one in the U.S. and one third to Canada when the fractions are calculated at the level of addresses. Using the same method, a patent assigned to IBM in the U.S. and one for Siemens in Germany), each organization would be attributed a count of 1/3 for the U.S. and 2/3 for Germany.

Science-Metrix originally planned to report using the fractional counting method for this study. However, because member states, a decision was made to use full counting as fractional counting can become difficult to interpret and can be the result of a single patent with inventors from four countries, each receiving a fraction of the total count.

An additional methodological choice must be made when computing patents counts: whether to count the assignees. This study was produced by identifying ECOWAS and AMU affiliations in the invention process. The choice to investigate where innovation occurred, as opposed to where were located the owners of the patents, was made.

Triadic patents consist of a series of patents with at least one filing in each of the three following patent offices: the United States Patent and Trademark Office [USPTO] and Japan (the Japan Patent Office [JPO]). They correspond to a series of patent applications related to the same or to similar technical content. The applications in a triadic patent family are used in this report. The first one is DOCDB patent families, which create triadic families (i.e., with at least an application at the USPTO, EPO and JPO) to prepare statistics on patent families.

The second type of families is the INPADOC family. Patents in an INPADOC family all share the same priority date, sharing exactly the same priority with all other members. This results in larger families which are used to prepare statistics based on a larger number of patent offices as we require information for specific offices where data is not always available.

Applications versus granted patents

All the statistics discussed in the report accompanying this workbook are based on granted EPO, ARIPO and OAPI are available in the companion databook to the report. One important difference exists between the two. While an application is made closer to the time of invention, the granted statistics can be derived from both approaches. However, several limitations in the quality of data are particularly true for U.S. applications, and Science-Metrix usually tries to avoid producing statistics based on applications.

Applicants can ask that the application not be published. Currently, only about 70% of patents (under the Patent Cooperation Treaty) versus non-PCT, size of company, country and over time. Science-Metrix usually uses granted, applications become public. So, this subsequently adds to the number of applications. The number of applications for a given year is not known until at least 7-8 years later because of the time lag between application and publication. Statistics are always incomplete in more recent years, and (2) because of the variability in the number of applications.

Therefore, trends displayed for applications, while close to reality, does not perfectly reflect the applicant name and/or the U.S. class. This information is sparse, and the quality varies from statistics on patent applications, it is important to remember these limitations when looking at trends. These limitations as those at the USPTO, are still not perfectly aligned with official statistics from the USPTO (PATSTAT). One explanation for this difference might come from the fact that patent applications will not be published and therefore not available in PATSTAT, but still counted by the EPO and the USPTO. Regardless, this second example illustrates the problems encountered when trying to analyze trends in patent applications. Science-Metrix is able to replicate official statistics from patents offices when dealing with granted patents.

Growth ratio, growth index and trends

The growth ratio (GR) measures the rate at which a given entity's production changed from one period to the next. It is calculated by dividing its cumulative output from 2013 to 2016 by its cumulative output from 2012 to 2015. GR below 1 indicates decreased production. Because the GR is a single number that does not vary over time, for each entity were also included as a bar graph in the results tables.

An entity's growth index (GI) is simply its growth ratio (GR) in a given area relative to a reference country divided by the GR of the world gives the GI of that country; for example, if a country's production in that area has increased by 10% (world GR = 1.10), then the country's production growth index is 1.10/1.10 = 1.00.

Note that because of data gaps varying depending of the patent office at stake, growth ratios and growth indices for the two periods used for the computations of the GRs and GIs are displayed alongside the results tables.

International collaboration

International collaboration is defined as any patent co-invented by inventors from at least two different countries. The number of patents are co-invented with international partners as a proportion of the given country's total patents.

Classification of technological areas

The International Patent Classification (IPC), which was established in 1971, provides a hierarchical classification of technological areas, and is enforced by most patent office in the world, providing a unified classification system for the preparation of statistics as hierarchical purposes, the World Intellectual Property Organisation (WIPO) developed a classification system for analytical purposes, the International Patent Classification (IPC) developed by WIPO. This classification is not mutually exclusive as patents can be assigned to more than one technological area. This system, which is also widely used in patent analysis, was selected for the current study. Science-Metrix used the IPC for the preparation of data for the U.S. National Science Foundation's Science & Engineering Indicators.

Specialisation index (SI)

The specialisation index (SI) indicates how much emphasis a given entity puts on one field, if 20% of a given country's patents are in optics, but at the global level only 15% of papers on that field than is normally the case elsewhere around the world.

The SI reference value is 1; accordingly, an SI above 1 shows that an entity invests proportionately less effort than the average in that area, and an SI near 1 shows that the SI is a zero-sum game, as it is measured as a proportion of total output. If the proportion is elsewhere.

Because of the low numbers of patents presented in this study for ECOWAS and AMU member countries as they can be volatile since based on a handful of patents. Caution is advised with countries in technological areas. SI is only calculated against the world level (and not for this indicator by normalizing by Africa's total output, which is also relatively low.

Additional methodological choice

The second half of this databook presents a detailed view of the specialization patterns of a dedicated table though as for most countries, the total numbers of patents are so low that Therefore, only member states with a notable level of output have a dedicated table related other member states are available at Table XXI for consultation.

2019. PATSTAT, a product of the European Patent Office, contains bibliographic data from industrialized and developing countries. Over the years, it became a point of reference for patent searches in bibliographic databases of scientific publications). Its exhaustive coverage of patent work from the community.

Analysis of patents from ECOWAS and AMU. Data from multiple patent offices could be used, but coverage is quite large, it does not cover all patent offices as these need to share their data, but quality of the data is not identical across all offices as some only share parts of the data but not inventors, which renders these data useless to measure patent activity based on inventor information. In PATSTAT, a selection of 5 was kept for this study: the United States Patents and Trademark Office (USPTO), the World Intellectual Property Organization (ARIPO), the Organisation Africain de la Propriété Intellectuelle (OAPI), the European Patent Office (EPO) and the Japanese Patent Office (JAV). However, even within this selection, data quality and coverage were not equal and varied over time. EPO and USPTO are mostly complete, data from the ARIPO suffer from a drop after 2016, which is not available up to 2007, and are more limited for patent applications than for patent grants, while data from the Tunisian office only covers patent applications as status on grants are not

originating from a given country, organization or other entity. The current study present

ss field (for inventors in this study, unless specified differently). For example, if two counted once for the U.S. and once for Canada. The same method applies for applicants. e patent will be counted once for Microsoft, once for IBM and once for Siemens. It will also s (e.g., research consortia) or countries (e.g., the European Union), double counting is en counting patents for the European Union this patent will be credited only once, even

s approach avoids the use of total numbers across entities (e.g., inventors, organizations, h full counting. Ideally, each inventor/applicant on a patent should be attributed a fraction ompared to the other inventors/applicants. Unfortunately, no reliable means exists for the same fraction of the patent.

ventor located in Canada), two thirds of the patent would be attributed to the U.S. and same approach for applicants in the other example (one address for Microsoft in the U.S., uted one third of the patent.

ldy, but given the level relatively low levels of output measured for ECOWAS and AMU e counterintuitive when dealing with low numbers (e.g., a score of 0.25 patents is not or two patents each involving eight countries).

ier to retrieve country or organizational affiliations for listed inventors, or for listed entor, rather than the assignee, field of the patent datasets. Inventors were the preferred rners of the IPs.

ming areas/countries: Europe (the European Patent Office [EPO]), the US (the United States espond to the same invention and the same applicant or inventor. A patent family is a ations of a same family are linked to each other through priority claims. Two types of es patent families of patents sharing the same exact priorities. From these, we identified istics on triadic patents.

at least one priority with another patent in the family, but must not meet the obligation of ch connect various parts of a single invention together. In this study, INPADOC patent ely on inventorship information within INPADOC patent families to fill gap of inventorship

l patents, except for triadic family and OTDAV counts. Application data for the USPTO, t distinction between patent applications and patent grants is the considerable time lag patent is closer to the commercial return of the invention. Useful and complementary of data on applications reduce their potential for the development of indicators. This is statistics for these:

ent applications are published. This proportion varies by type of industry, PCT (Patent ix is not aware of any statistics on these variations. Importantly, once patents are ons that were made public at the moment of application. Therefore, the exact number of lapse between application and grant. These results have at least two implications: (1) application-to-grant time, statistics for the most recent years are biased.

t it. Several applications do not have any information on the country and/or the state and/ es from one provider to another. Therefore, while relevant information can be extracted ooking at the data. Application data for the EPO, while not hindered by the same the EPO (only about 90% of patent applications reported by the EPO are available in itions at the EPO can be retracted before reaching publication, which means that these is applications. Further investigation would be needed to confirm this hypothesis though. /se patent applications in PATSTAT, problems which do not affect patent grants as patent grants.

n one period of time to another. For example, an entity's GR for the 2009–2016 period will : from 2009 to 2012. A GR of 1 indicates no change, a GR above 1 indicates growth, and a ot communicate information on the yearly fluctuations within a trend, output trend data

erence entity's GR in that area (e.g., the world, a country). That is to say, the GR of a y has increased production by 32% (country's GR = 1.32) in a given area, and the global has been growing 20% faster than that of the world (country's GI = 1.20).

ios were measured using different periods. These are easily identified in the results tables re global period of the study for each office.

o two countries. The collaboration rate (ICR) of a country is simply a measure of how many otal output.

archical system based on symbols to classify patents according to different technological system. However, while this system is quite effective in classifying individual patents to its ierarchical levels are either to refined, or not enough. Understanding the need for a proper ed a classification of patents based on the IPC, grouping these to create 35 technological) one category, highlighting the broadness of the scope of these patents This classification ience-Metrix also uses the WIPO classification scheme in its other works, more notably for indicators report (SEI).

relative to the reference (i.e., world) average of effort exerted in that field. For instance, if a country is specialized in optics, then the country is said to be specialised in optics, putting more emphasis

on that area. If a country invests proportionately more effort than the average in a given area, an SI below 1 shows that an entity invests less than the average proportion of effort in that area. It is worth noting that if the proportion of an entity's output in one area increases, there must be relative decreases

in other areas. For member states, SI, although displayed in the tables, are not highly informative for most countries. When analyzing these, readers should rely more on patent counts to assess the involvement of a country (not only at the African level but also against the African level) to avoid producing an even more volatile set of metrics

For a selection of ECOWAS and AMU member states. Not all 20 member states have a significant number of patents. Digging further at the level of technological areas would not provide any valuable insight. The data is limited to its specialization. Still, data on the number of patents per technological area for the