

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT5578469

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
QUALCOMM INCORPORATED	02/01/2019
RECEIVING PARTY DATA	
Name:	WITRICITY CORPORATION
Street Address:	57 WATER STREET
City:	WATERTOWN
State/Country:	MASSACHUSETTS
Postal Code:	02472
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	16414638
CORRESPONDENCE DATA	
Fax Number:	(949)760-9502
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>	
Phone:	9497600404
Email:	efiling@knobbe.com
Correspondent Name:	KNOBBE, MARTENS, OLSON & BEAR, LLP
Address Line 1:	2040 MAIN STREET
Address Line 2:	14TH FLOOR
Address Line 4:	IRVINE, CALIFORNIA 92614
ATTORNEY DOCKET NUMBER:	WTCY.290C1 / W-144551C1
NAME OF SUBMITTER:	MARK ABUMERI
SIGNATURE:	/ Mark Abumeri /
DATE SIGNED:	06/18/2019
Total Attachments: 95	
source=Qualcomm_to_WiTricity_Assignment#page1.tif	
source=Qualcomm_to_WiTricity_Assignment#page2.tif	
source=Qualcomm_to_WiTricity_Assignment#page3.tif	
source=Qualcomm_to_WiTricity_Assignment#page4.tif	
source=Qualcomm_to_WiTricity_Assignment#page5.tif	

source=Qualcomm_to_WiTricity_Assignment#page54.tif
source=Qualcomm_to_WiTricity_Assignment#page55.tif
source=Qualcomm_to_WiTricity_Assignment#page56.tif
source=Qualcomm_to_WiTricity_Assignment#page57.tif
source=Qualcomm_to_WiTricity_Assignment#page58.tif
source=Qualcomm_to_WiTricity_Assignment#page59.tif
source=Qualcomm_to_WiTricity_Assignment#page60.tif
source=Qualcomm_to_WiTricity_Assignment#page61.tif
source=Qualcomm_to_WiTricity_Assignment#page62.tif
source=Qualcomm_to_WiTricity_Assignment#page63.tif
source=Qualcomm_to_WiTricity_Assignment#page64.tif
source=Qualcomm_to_WiTricity_Assignment#page65.tif
source=Qualcomm_to_WiTricity_Assignment#page66.tif
source=Qualcomm_to_WiTricity_Assignment#page67.tif
source=Qualcomm_to_WiTricity_Assignment#page68.tif
source=Qualcomm_to_WiTricity_Assignment#page69.tif
source=Qualcomm_to_WiTricity_Assignment#page70.tif
source=Qualcomm_to_WiTricity_Assignment#page71.tif
source=Qualcomm_to_WiTricity_Assignment#page72.tif
source=Qualcomm_to_WiTricity_Assignment#page73.tif
source=Qualcomm_to_WiTricity_Assignment#page74.tif
source=Qualcomm_to_WiTricity_Assignment#page75.tif
source=Qualcomm_to_WiTricity_Assignment#page76.tif
source=Qualcomm_to_WiTricity_Assignment#page77.tif
source=Qualcomm_to_WiTricity_Assignment#page78.tif
source=Qualcomm_to_WiTricity_Assignment#page79.tif
source=Qualcomm_to_WiTricity_Assignment#page80.tif
source=Qualcomm_to_WiTricity_Assignment#page81.tif
source=Qualcomm_to_WiTricity_Assignment#page82.tif
source=Qualcomm_to_WiTricity_Assignment#page83.tif
source=Qualcomm_to_WiTricity_Assignment#page84.tif
source=Qualcomm_to_WiTricity_Assignment#page85.tif
source=Qualcomm_to_WiTricity_Assignment#page86.tif
source=Qualcomm_to_WiTricity_Assignment#page87.tif
source=Qualcomm_to_WiTricity_Assignment#page88.tif
source=Qualcomm_to_WiTricity_Assignment#page89.tif
source=Qualcomm_to_WiTricity_Assignment#page90.tif
source=Qualcomm_to_WiTricity_Assignment#page91.tif
source=Qualcomm_to_WiTricity_Assignment#page92.tif
source=Qualcomm_to_WiTricity_Assignment#page93.tif
source=Qualcomm_to_WiTricity_Assignment#page94.tif
source=Qualcomm_to_WiTricity_Assignment#page95.tif

Patent Assignment

THIS PATENT ASSIGNMENT (this "Assignment") is made effective as of 4 February, 2019 (the "Effective Date") between Qualcomm Incorporated, a Delaware corporation, having a place of business located at 5775 Morehouse Drive, San Diego, CA 92121 U.S.A. ("Qualcomm"), and WiTricity Corporation, a Delaware corporation, having a place of business located at 57 Water Street, Watertown, MA 02472 ("Assignee").

WHEREAS, Qualcomm and Assignee and other Qualcomm affiliated entities have entered into an Asset Purchase Agreement dated 4 February, 2019 (the "APA"), in which, among other things, Qualcomm assigned to Assignee the Assigned Patents (as defined below); and

WHEREAS, the execution and delivery of this Assignment is a closing condition of the transaction contemplated by the APA.

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties agree as follows:

1. **Assignment.** Subject to all existing encumbrances and rights granted prior to the Effective Date all as more particularly described in the APA, Qualcomm hereby irrevocably sells, assigns, transfers, and conveys to Assignee: (a) the issued patents and patent applications identified in the attached Attachment 1 hereto, together with any patent issuing on any such patent application identified in the attached Attachment 1 hereto, including any rights of priority in and to any of the foregoing patent applications and patents; (b) each patent and patent application throughout the world, directly or through one or more applications, that derives priority from any of the patent applications and patents described in clause (a) above, including all extensions, renewals, reissues, reexaminations, divisionals, substitutions, provisionals, continuations, continuations-in-part, conversions, prolongations, continued examinations, continued prosecution applications, and domestic and foreign counterparts that derive priority from any of the patent applications and patents described in clause (a) above, and each patent issuing on any of the foregoing items; and (c) each patent or patent application that is referenced by a terminal disclaimer filed in connection with any of the patent applications or patents identified in clause (a) or clause (b) above (the "Assigned Patents"). Notwithstanding anything to the contrary, the Assigned Patents do not include any patents or patent applications that were not assigned to Assignee pursuant to the APA, including without limitation those patents and patent applications described in the APA as being excluded from the Assigned Patents. In addition and for clarity, no action taken by Assignee or any other person or entity after the Effective Date shall result in any patent or patent application that exists as of the Effective Date and not included within clause (c) above as of the Effective Date being an Assigned Patent by reason of any such action.

2. **Patent Office Grants.** Qualcomm hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents, certificates of invention, utility models or other governmental grants or issuances that may be granted upon any of the Assigned Patents in the name of Assignee, as the assignee to the entire interest therein.

3. **Prosecution and Enforcement.** Assignee will be solely responsible for the filing, prosecution, and maintenance of each of the Assigned Patents, including the payment of all fees and costs relating thereto. Assignee will be solely responsible for the defense of the Assigned Patents. For clarity, Assignee is not obligated to file, prosecute, maintain, enforce or defend any of the Assigned Patents.

4. **Disclaimer of Warranties.** Qualcomm makes no representations or warranties under this Assignment whether express or implied, with respect to the Assigned Patents. Nothing in this

Section 4 shall amend, limit or otherwise modify any express representations or warranties made under the APA.

5. **Governing Law.** This Assignment, the rights and obligations of the parties under this Assignment, and any claim or controversy directly or indirectly based upon, arising out of or related to, this Assignment or the transactions contemplated by this Assignment (whether based upon contract, tort or any other theory), including all matters of construction, validity and performance, shall be governed by and construed in accordance with the laws of the State of Delaware, determined without regard to any conflict of law provisions that would require the application of the law of any other jurisdiction.

6. **Successors and Assigns.** This Assignment shall be binding upon and inure to the benefit of the parties and their respective successors and assigns.

7. **Miscellaneous.** Qualcomm makes no representations or warranties in this Assignment. Any rule of construction to the effect that ambiguities are to be resolved against the drafting party will not be applied in the construction or interpretation of this Assignment. The words "include", "including" and variations thereof will be deemed to be followed by the words "without limitation". The use of "or" will not be deemed to be exclusive. This Assignment may be executed in counterparts, each of which when executed will be deemed to be an original but all of which taken together will constitute one and the same agreement. In the event of a conflict between the terms and conditions in this Assignment and the APA, the terms and conditions in the APA shall control.

[Signature page follows]

IN WITNESS WHEREOF, I hereunto set my hand this 2 day of FEBRUARY, 2019.

Qualcomm Incorporated

By: [Signature]

Printed Name: RAYMOND B HORN

Title: VP, PATENT COUNSEL

ACKNOWLEDGMENT

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

State of California

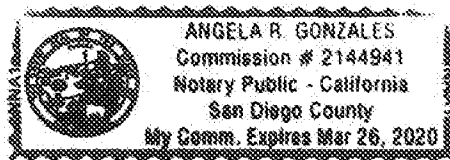
County of San Diego

On 2 February 2019 before me, Angela R. Gonzales, Notary Public personally appeared Raymond B Horn, who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

Signature [Signature] (Seal)



IN WITNESS WHEREOF, acknowledged and accepted on this _____ day of _____, 2019.

WiTricity Corporation

By: _____

Printed Name: Alex Gruzen

Title: Chief Executive Officer

SIGNATURE PAGE TO PATENT ASSIGNMENT

IN WITNESS WHEREOF, I hereunto set my hand this _____ day of _____, 2019.

Qualcomm Incorporated

By: _____

Printed Name: _____

Title: _____

ACKNOWLEDGMENT

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

State of California

County of _____)

On _____ before me,

(insert name and title of the officer)

personally appeared _____, who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

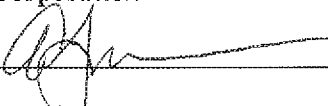
I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

Signature _____ (Seal)

IN WITNESS WHEREOF, acknowledged and accepted on this _____ day of _____, 2019.

WiTricity Corporation

By:  _____

Printed Name: Alex Gruzen

Title: Chief Executive Officer

Attachment I

List of Assigned Patents

See attached.

Patent #	Family #	Country	Applicant Title	App. No.	Patent Number	Issue/Grant Date	Patent Status	Patent Application
09139399	09139310F	United States	Wireless power apparatus and methods	12/018,359	9,374,326	9/26/2017	Granted	Granted
09235320	09235310F	China P.R.	Wireless power apparatus and methods	2013100019953.2	1200080066905	5/29/2014	Granted	Granted
09235320	09235310F	China P.R.	Wireless power apparatus and methods	2013100019953.5	2101310079995	11/21/2017	Granted	Granted
09235320	09235310F	China P.R.	Wireless power apparatus and methods	2013100019953.1			Filed	Application - Instructed to issue via reaction
09235320	09235310F	European Patent	Wireless power apparatus and methods	09231395.1			Active	Abandoned
09235320	09235310F	European Patent	Wireless power apparatus and methods	11177083.1			Filed	Application
09235320	09235310F	India	Wireless power apparatus and methods	506745/EN/2009	290,990	12/11/2017	Granted	Granted
09235320	09235310F	Japan	Wireless power apparatus and methods	2009-052915			Inactive	Abandoned
09235320	09235310F	Japan	Wireless power apparatus and methods	2012-020945	55,2081	4/25/2014	Granted	Granted
09235320	09235310F	Spain	Wireless power apparatus and methods	2012 020946	6093532	10/9/2016	Granted	Granted
09235320	09235310F	Spain	Wireless power apparatus and methods	2012 020947			Filed	Application - Instructed to issue via reaction
09235320	09235310F	Spain	Wireless power apparatus and methods	2012 185799			Inactive	Abandoned
09235320	09235310F	Spain	Wireless power apparatus and methods	2015-047090			Filed	Application - Instructed to issue via reaction
09235320	09235310F	Spain	Wireless power apparatus and methods	10-2008-292066.1			Inactive	Abandoned
09235320	09235310F	Spain	Wireless power apparatus and methods	10-2011-1071566	10-1106619	7/19/2012	Granted	Granted
09235320	09235310F	Spain	Wireless power apparatus and methods	10-2011-1071567	10-1106624	2/13/2013	Granted	Granted
09235320	09235310F	Spain	Wireless power apparatus and methods	10-2011-1071568	10-1106738	10/24/2012	Granted	Granted

Confidential

0922402BD1	0922402BD1	Republic of Korea	Method of wireless power apparatus and method	10-2012-7015407	10-1312159	9/17/2013	Granted	Granted
0922402BD1	0922402BD1	Republic of Korea	Method of wireless power apparatus and method	10-2013-7012645			Inactive	Abandoned
0922402BD1	0922402BD1	Republic of Korea	Method of wireless power apparatus and method	10-2014-7015215			Inactive	Abandoned
0922402BD1	0922402BD1	Republic of Korea	Method of wireless power apparatus and method	10-2013-7011991	10-1475982	3/1/2014	Granted	Granted
0922402EP1	0922402EP1	United States	Wireless power apparatus and method	60/904,628			Inactive	Expired
0922402EP1	0922402EP1	United States	Wireless power apparatus and method	PCT/US2009/0155666			Inactive	Expired
0922402	0922402EP1	United States	SYSTEM AND METHOD FOR MAGNETIC POWER TRANSFER	12/233,441	9,614,526	12/24/2013	Granted	Granted
0922402C1	0922402C1	United States	Biological effects of magnetic power transfer	10/934,924			Inactive	Abandoned
0922402CN	0922402CN	China P.R.	Method of wireless power yield from wireless power magnetic resonator	200560107544.3			Inactive	Abandoned
0922402CND1	0922402CND1	China P.R.	Method of wireless power yield from wireless power magnetic resonator	200710141785.1			Filed	Application
0922402EP	0922402EP	Germany	Method of wireless power yield from wireless power magnetic resonator	602000351001.8	EP2159477	7/5/2017	Granted	Granted
0922402EP	0922402EP	European Patent Convention	Method of wireless power yield from wireless power magnetic resonator	098822139.4	EP2159477	7/5/2017	Granted	Granted
0922402EPD1	0922402EPD1	European Patent Convention	Method of wireless power yield from wireless power magnetic resonator	17119015.7			Filed	Application
0922402FR	0922402FR	France	Method of wireless power yield from wireless power magnetic resonator	08932129.4	EP2159477	7/5/2017	Granted	Granted
0922402GB	0922402GB	Great Britain	Method of wireless power yield from wireless power magnetic resonator	08932119.4	EP2159477	7/5/2017	Granted	Granted
0922402IN	0922402IN	India	Method of wireless power yield from wireless power magnetic resonator	1958/DELNP/2010	288188	10/9/2017	Granted	Granted

Confidential

092402IND1	092402IDE	India	AN APPARATUS AND A METHOD OF TRANSMITTING POWER VIA A WIRELESS FIELD	201518036720			Filed	Application
092402JP	092402IDE	Japan	Maximizing power yield from wireless power magnetic resonators	2016-525979			inactive	Abandoned
092402JP01	092403IDE	Japan	Maximizing power yield from wireless power magnetic resonators	2015-121729	5894835	2/25/2016	Granted	Granted
092402KR	092403IDE	Republic of Korea	Maximizing power yield from wireless power magnetic resonators	10-2010-7008437			inactive	Abandoned
092402KR01	092402IDE	Republic of Korea	Maximizing power yield from wireless power magnetic resonators	10-2013-7002392	10-1502248	2/9/2015	Granted	Granted
092402KR02	092403IDE	Republic of Korea	Maximizing power yield from wireless power magnetic resonators	10-2013-7002393	10-1515727	4/21/2015	Granted	Granted
092402P1	092402IDE	United States	Constraint imposed by field strength limits	50/979,711			inactive	Expired
092402W0	092403IDE	United States	Maximizing power yield from wireless power magnetic resonators	PCT/US2014/076859			inactive	Expired
092405	092403IDE	United States	Antennas and their coupling characteristics for wireless power transfer via magnetic coupling	13/594,032	5,344,553	1/1/2013	Granted	Granted
092405C1	092403IDE	United States	Antennas and their coupling characteristics for wireless power transfer via magnetic coupling	13/717,945	8,110,701	4/29/2014	Granted	Granted
092405C1	092403IDE	United States	Antennas and their coupling characteristics for wireless power transfer via magnetic coupling	13/822,083			inactive	Expired
092412	092412IDE	United States	System and method for efficient wireless power transfer to devices located on and outside a charging base	12/427,318			inactive	Abandoned

Confidential

092412C1	092412DF	United States	SYSTEM AND METHOD FOR EFFICIENT WIRELESS POWER TRANSFER TO DEVICES LOCATED ON AND OUTSIDE A CHARGING BASE	13/913,038	9,450,455	9/29/2016	Granted	Granted
092412C2	092412DF	United States	SHORT RANGE EFFICIENT WIRELESS POWER TRANSFER INCLUDING A CHARGING BASE TRANSMITTER BUILT INTO A DESKTOP COMPONENT AND A POWER RELAY INTEGRATED INTO A DESKTOP	14/169,704	9,979,230	5/22/2018	Granted	Granted
092412CN	092412DF	China P.R.	Short range efficient wireless power transfer	200850113946.6	21200990113946	2/24/2016	Granted	Granted
092412CND1	092412DF	China P.R.	Short range efficient wireless power transfer	2015101034610.9			Filed	Application
092412EP	092412DF	European Patent Convention	Short range efficient wireless power transfer	09735388.1			Filed	Application
092412IN	092412DF	India	Short range efficient wireless power transfer	2009/082NP/2010			Filed	Application
092412JP	092412DF	Japan	Short range efficient wireless power transfer	2011-506391			Inactive	Abandoned
092412JP01	092412DF	Japan	Short range efficient wireless power transfer	2014-205087	5887431	2/12/2016	Granted	Granted
092412JP01D1	092412DF	Japan	Short range efficient wireless power transfer	2016-019021			Inactive	Withdrawn
092412KR	092412DF	Republic of Korea	Short range efficient wireless power transfer	10-2010-7026014	10-1247394	3/19/2013	Granted	Granted
092412KR01	092412DF	Republic of Korea	Short range efficient wireless power transfer	10-2012-7032797			Inactive	Abandoned
092412KR01D1	092412DF	Republic of Korea	Short range efficient wireless power transfer	10-2013-7024411	10-1572249	11/29/2015	Granted	Granted
092412KR01D2	092412DF	Korea	Short range efficient wireless power transfer	10-2014-7002895	10-1593836	1/22/2016	Granted	Granted
092412PL	092412DF	United States	Short range efficient wireless power transfer	60/846,757			Inactive	Expired
092412WC	092412DF	Treaty	Short range efficient wireless power transfer	FCT/US/2009/041234			Inactive	Expired

Confidential

10133391	10133391	United States	Vehicle guidance system for wireless power transfer	61/722,121	2010/03/25	2010/03/25	Inventive	Expired
10133392	10133392	United States	Method for wireless power transfer	61/722,122	2010/03/25	2010/03/25	Inventive	Expired
10133393	10133393	United States	Method for wireless power transfer	61/722,123	2010/03/25	2010/03/25	Inventive	Expired
10133394	10133394	United States	Method for wireless power transfer	61/722,124	2010/03/25	2010/03/25	Inventive	Expired
10133395	10133395	United States	Method for wireless power transfer	61/722,125	2010/03/25	2010/03/25	Inventive	Expired
10133396	10133396	United States	Method for wireless power transfer	61/722,126	2010/03/25	2010/03/25	Inventive	Expired
10133397	10133397	United States	Method for wireless power transfer	61/722,127	2010/03/25	2010/03/25	Inventive	Expired
10133398	10133398	United States	Method for wireless power transfer	61/722,128	2010/03/25	2010/03/25	Inventive	Expired
10133399	10133399	United States	Method for wireless power transfer	61/722,129	2010/03/25	2010/03/25	Inventive	Expired
10133400	10133400	United States	Method for wireless power transfer	61/722,130	2010/03/25	2010/03/25	Inventive	Expired
10133401	10133401	United States	Method for wireless power transfer	61/722,131	2010/03/25	2010/03/25	Inventive	Expired
10133402	10133402	United States	Method for wireless power transfer	61/722,132	2010/03/25	2010/03/25	Inventive	Expired
10133403	10133403	United States	Method for wireless power transfer	61/722,133	2010/03/25	2010/03/25	Inventive	Expired
10133404	10133404	United States	Method for wireless power transfer	61/722,134	2010/03/25	2010/03/25	Inventive	Expired
10133405	10133405	United States	Method for wireless power transfer	61/722,135	2010/03/25	2010/03/25	Inventive	Expired
10133406	10133406	United States	Method for wireless power transfer	61/722,136	2010/03/25	2010/03/25	Inventive	Expired
10133407	10133407	United States	Method for wireless power transfer	61/722,137	2010/03/25	2010/03/25	Inventive	Expired
10133408	10133408	United States	Method for wireless power transfer	61/722,138	2010/03/25	2010/03/25	Inventive	Expired
10133409	10133409	United States	Method for wireless power transfer	61/722,139	2010/03/25	2010/03/25	Inventive	Expired
10133410	10133410	United States	Method for wireless power transfer	61/722,140	2010/03/25	2010/03/25	Inventive	Expired
10133411	10133411	United States	Method for wireless power transfer	61/722,141	2010/03/25	2010/03/25	Inventive	Expired
10133412	10133412	United States	Method for wireless power transfer	61/722,142	2010/03/25	2010/03/25	Inventive	Expired
10133413	10133413	United States	Method for wireless power transfer	61/722,143	2010/03/25	2010/03/25	Inventive	Expired
10133414	10133414	United States	Method for wireless power transfer	61/722,144	2010/03/25	2010/03/25	Inventive	Expired
10133415	10133415	United States	Method for wireless power transfer	61/722,145	2010/03/25	2010/03/25	Inventive	Expired
10133416	10133416	United States	Method for wireless power transfer	61/722,146	2010/03/25	2010/03/25	Inventive	Expired
10133417	10133417	United States	Method for wireless power transfer	61/722,147	2010/03/25	2010/03/25	Inventive	Expired
10133418	10133418	United States	Method for wireless power transfer	61/722,148	2010/03/25	2010/03/25	Inventive	Expired
10133419	10133419	United States	Method for wireless power transfer	61/722,149	2010/03/25	2010/03/25	Inventive	Expired
10133420	10133420	United States	Method for wireless power transfer	61/722,150	2010/03/25	2010/03/25	Inventive	Expired

Confidential

201

115540E	115540E	Germany	Antenna alignment and vehicle guidance for wireless charging of electric vehicles	60013044358.2	EP2637910	3/23/2016	Granted	Granted
115540F	115540F	European Patent Convention	Antenna alignment and vehicle guidance for wireless charging of electric vehicles	12716164.4	EP2637910	3/23/2016	Granted	Granted
115540G	115540G	France	Antenna alignment and vehicle guidance for wireless charging of electric vehicles	12716164.4	EP2637910	3/23/2016	Granted	Granted
115540H	115540H	Great Britain	Antenna alignment and vehicle guidance for wireless charging of electric vehicles	12716164.4	EP2637910	3/23/2016	Granted	Granted
115540I	115540I	India	Antenna alignment and vehicle guidance for wireless charging of electric vehicles	7982/CHENP/2016			Filed	Application
115540J	115540J	Japan	Antenna alignment and vehicle guidance for wireless charging of electric vehicles	2014-005318	6019108	10/7/2016	Granted	Granted
115540K	115540K	Republic of Korea	Antenna alignment and vehicle guidance for wireless charging of electric vehicles	10-2013-7029272	10-0917901	11/09/2016	Granted	Granted
115540L	115540L	United States Patent Cooperation Treaty	Antenna alignment and vehicle guidance for wireless charging of electric vehicles	51,474,922			Inactive	Expired
115540M	115540M	United States Patent Cooperation Treaty	Antenna alignment and vehicle guidance for wireless charging of electric vehicles	PC78/S2012/032926			Inactive	Expired
115540N	115540N	United States Patent Cooperation Treaty	Antenna alignment and vehicle guidance for wireless charging of electric vehicles	51,474,922			Inactive	Expired
115540O	115540O	United States Patent Cooperation Treaty	Antenna alignment and vehicle guidance for wireless charging of electric vehicles	51,474,922			Inactive	Expired
115540P	115540P	United States Patent Cooperation Treaty	Antenna alignment and vehicle guidance for wireless charging of electric vehicles	51,474,922			Inactive	Expired
115540Q	115540Q	United States Patent Cooperation Treaty	Antenna alignment and vehicle guidance for wireless charging of electric vehicles	51,474,922			Inactive	Expired
115540R	115540R	United States Patent Cooperation Treaty	Antenna alignment and vehicle guidance for wireless charging of electric vehicles	51,474,922			Inactive	Expired
115540S	115540S	United States Patent Cooperation Treaty	Antenna alignment and vehicle guidance for wireless charging of electric vehicles	51,474,922			Inactive	Expired
115540T	115540T	United States Patent Cooperation Treaty	Antenna alignment and vehicle guidance for wireless charging of electric vehicles	51,474,922			Inactive	Expired
115540U	115540U	United States Patent Cooperation Treaty	Antenna alignment and vehicle guidance for wireless charging of electric vehicles	51,474,922			Inactive	Expired
115540V	115540V	United States Patent Cooperation Treaty	Antenna alignment and vehicle guidance for wireless charging of electric vehicles	51,474,922			Inactive	Expired
115540W	115540W	United States Patent Cooperation Treaty	Antenna alignment and vehicle guidance for wireless charging of electric vehicles	51,474,922			Inactive	Expired
115540X	115540X	United States Patent Cooperation Treaty	Antenna alignment and vehicle guidance for wireless charging of electric vehicles	51,474,922			Inactive	Expired
115540Y	115540Y	United States Patent Cooperation Treaty	Antenna alignment and vehicle guidance for wireless charging of electric vehicles	51,474,922			Inactive	Expired
115540Z	115540Z	United States Patent Cooperation Treaty	Antenna alignment and vehicle guidance for wireless charging of electric vehicles	51,474,922			Inactive	Expired

Confidential

1222706P	1222706D	European Patent Convention	Tuning circuit and method for wireless power transfer systems	13737909.5	EP2873132	9/28/2016	Granted	Granted
1222706R	1222706D	France	Tuning circuit and method for wireless power transfer systems	13737909.5	EP2873132	9/28/2016	Granted	Granted
1222706S	1222706E	Great Britain	Tuning circuit and method for wireless power transfer systems	13737909.5	EP2873132	9/28/2016	Granted	Granted
1222706N	1222706E	India	Tuning circuit and method for wireless power transfer systems	345/CHENP/2015			Filed	Application
1222706I	1222706D	United States Patent Cooperation Treaty	Tuning circuit and method for wireless power transfer systems	51672.249			inactive	Expired
1222706J	1222706D	United States Patent Cooperation Treaty	Tuning circuit and method for wireless power transfer systems	PCT/US2013/047840			inactive	Expired
1222706K	1222706D	United States Patent Cooperation Treaty	Power supply control in wireless power transfer systems	13737909.5	EP2873132	9/28/2016	Granted	Granted
1222706L	1222706D	United States Patent Cooperation Treaty	Power supply control in wireless power transfer systems	20130102417.8	2,401,800,041.7	5/27/2015	Granted	Granted
1222706M	1222706D	United States Patent Cooperation Treaty	Power supply control in wireless power transfer systems	13737909.5			Filed	Application
1222706N	1222706D	United States Patent Cooperation Treaty	Power supply control in wireless power transfer systems	13737909.5			Filed	Application
1222706O	1222706D	United States Patent Cooperation Treaty	Power supply control in wireless power transfer systems	13737909.5			Filed	Application
1222706P	1222706D	United States Patent Cooperation Treaty	Power supply control in wireless power transfer systems	13737909.5			Filed	Application
1222706Q	1222706D	United States Patent Cooperation Treaty	Power supply control in wireless power transfer systems	13737909.5			Filed	Application
1222706R	1222706D	United States Patent Cooperation Treaty	Power supply control in wireless power transfer systems	13737909.5			Filed	Application
1222706S	1222706D	United States Patent Cooperation Treaty	Power supply control in wireless power transfer systems	13737909.5			Filed	Application
1222706T	1222706D	United States Patent Cooperation Treaty	Power supply control in wireless power transfer systems	13737909.5			Filed	Application
1222706U	1222706D	United States Patent Cooperation Treaty	Power supply control in wireless power transfer systems	13737909.5			Filed	Application
1222706V	1222706D	United States Patent Cooperation Treaty	Power supply control in wireless power transfer systems	13737909.5			Filed	Application
1222706W	1222706D	United States Patent Cooperation Treaty	Power supply control in wireless power transfer systems	13737909.5			Filed	Application
1222706X	1222706D	United States Patent Cooperation Treaty	Power supply control in wireless power transfer systems	13737909.5			Filed	Application
1222706Y	1222706D	United States Patent Cooperation Treaty	Power supply control in wireless power transfer systems	13737909.5			Filed	Application
1222706Z	1222706D	United States Patent Cooperation Treaty	Power supply control in wireless power transfer systems	13737909.5			Filed	Application

Confidential

201

1222996	122296:DF	United States	System and method for power output control in wireless power transfer systems	13/740,679	9,839,365	1/2/2018	Granted	Granted
1222996:21	122296:DF	China P.R.	System and method for power output control in wireless power transfer systems	201390043725.2		Filed	Application	
1222996:21	122296:DF	European Patent Convention	System and method for power output control in wireless power transfer systems	13156243.5		Filed	Application	
122296IN	122296:DF	India	System and method for power transfer systems	687/CHEMP/2015		Filed	Application	
122296JP	122296:DF	Japan	System and method for power output control in wireless power transfer systems	2015-528628	6317349	4/8/2018	Granted	Granted
122296KR	122296:DF	Republic of Korea	System and method for power output control in wireless power transfer systems	10-2015-7007067		Filed	Application	
122296P1	122296:DF	United States Patent Cooperation Treaty	System and method for power transfer systems	51/852,808		Inactive	Expired	
122296W3	122296:DF	United States Patent Cooperation Treaty	Method for power transfer system control and method of operation	PCT/US2013/038032		Inactive	Expired	
122296	122296:DF	United States	System and method for power transfer systems	13/739,424	9,672,975	5/6/2017	Granted	Granted
122296:21	122296:DF	China P.R.	System and method for power transfer systems	201390043725.2		Filed	Application	
122296:21	122296:DF	European Patent Convention	System and method for power transfer systems	13156243.5		Filed	Application	
122296:21	122296:DF	Japan	System and method for power transfer systems	2015-528628		Filed	Application	
122296:21	122296:DF	Republic of Korea	System and method for power transfer systems	10-2015-7007067		Filed	Application	
122296:21	122296:DF	United States Patent Cooperation Treaty	System and method for power transfer systems	51/852,808		Inactive	Expired	
122296:21	122296:DF	United States Patent Cooperation Treaty	Method for power transfer system control and method of operation	PCT/US2013/038032		Inactive	Expired	
122296:21	122296:DF	United States	System and method for power transfer systems	13/739,424	9,672,975	5/6/2017	Granted	Granted

Confidential

122906CN	122981DF	China P.R.	Wireless power transfer system coil arrangements and method of operation	2013SR048978.1	ZL20138004978.1	10/24/2017	Granted	Granted
122906IN	122906DF	India	Wireless power transfer system coil arrangements and method of operation	11877/SHEN/2015			Filed	Application
122906S1	122906S1P	United States	Device, system and method for control of wireless power transfer	61/699,700			Inactive	Expired
122906WO	122906S1P	Patent Cooperation Treaty	Wireless power transfer system coil arrangements and method of operation	PCT/US2013/054791			Resubmitted	Expired
122906S2	122906S2P	China P.R.	WIRELESS POWER TRANSFER SYSTEM AND METHOD FOR WIRELESS POWER TRANSFER SYSTEM	2013SR048978.1	ZL20138004978.1	10/24/2017	Granted	Granted
122906S3	122906S3P	China P.R.	Wireless power transfer system coil arrangements and method of operation	2013SR048978.1	ZL20138004978.1	10/24/2017	Granted	Granted
122906S4	122906S4P	China P.R.	Wireless power transfer system coil arrangements and method of operation	2013SR048978.1	ZL20138004978.1	10/24/2017	Granted	Granted
122906S5	122906S5P	China P.R.	Wireless power transfer system coil arrangements and method of operation	2013SR048978.1	ZL20138004978.1	10/24/2017	Granted	Granted
122906S6	122906S6P	China P.R.	Wireless power transfer system coil arrangements and method of operation	2013SR048978.1	ZL20138004978.1	10/24/2017	Granted	Granted
122906S7	122906S7P	China P.R.	Wireless power transfer system coil arrangements and method of operation	2013SR048978.1	ZL20138004978.1	10/24/2017	Granted	Granted
122906S8	122906S8P	China P.R.	Wireless power transfer system coil arrangements and method of operation	2013SR048978.1	ZL20138004978.1	10/24/2017	Granted	Granted
122906S9	122906S9P	China P.R.	Wireless power transfer system coil arrangements and method of operation	2013SR048978.1	ZL20138004978.1	10/24/2017	Granted	Granted
122906S10	122906S10P	China P.R.	Wireless power transfer system coil arrangements and method of operation	2013SR048978.1	ZL20138004978.1	10/24/2017	Granted	Granted

Confidential

Patent No.	IPC Class.	Applicant	Inventor	Title	Pub. No.	Pub. Date	Pub. Date	Pub. Date	Status	Disposition
12303901	12303901	United States	United States	Electric vehicle wireless charging with monitoring of duration of charging operational mode	13/925,655	9/23/2015	4/9/2016	Granted	Granted	Granted
12303902	12303902	China P.R.	China P.R.	Method and apparatus of transferring wireless power to an electric vehicle	2017.1079785.6			Filed	Application	
12303903	12303903	China P.R.	China P.R.	Method and apparatus of transferring wireless power to an electric vehicle	201380033423.7	11/24/2017	Granted	Granted	Granted	Granted
12303904	12303904	United States	United States	Electric vehicle wireless charging with monitoring of duration of charging operational mode	15/943,503			Inactive	Abandoned	
12303905	12303905	China P.R.	China P.R.	Method and apparatus of transferring wireless power to an electric vehicle	2017.1079785.6			Filed	Application	
12303906	12303906	Germany	Germany	Electric vehicle wireless charging with monitoring of duration of charging operational mode	EP2967974	9/23/2016	Granted	Granted	Granted	Granted
12303907	12303907	European Patent Convention	European Patent Convention	Electric vehicle wireless charging with monitoring of duration of charging operational mode	EP2967974	9/23/2016	Granted	Granted	Granted	Granted
12303908	12303908	France	France	Electric vehicle wireless charging with monitoring of duration of charging operational mode	EP2967974	9/23/2016	Granted	Granted	Granted	Granted
12303909	12303909	Great Britain	Great Britain	Electric vehicle wireless charging with monitoring of duration of charging operational mode	EP2967974	9/23/2016	Granted	Granted	Granted	Granted
12303910	12303910	Japan	Japan	Electric vehicle wireless charging with monitoring of duration of charging operational mode	2015-528407			Filed	Application	

Confidential

1234300	1234300A	United States	Selective communication based on distance from a plurality of electric vehicle wireless charging stations in a facility	13/998,875	9,867,894	4/5/2016	Granted	Granted
1234300B	1234300B	China P.R.	Selective communication based on distance from a plurality of electric vehicle wireless charging stations in a facility	2013R0039834.7	ZL2013R0039834	10/13/2017	Granted	Granted
1234300C	1234300C	European Patent Convention	Selective communication based on distance from a plurality of electric vehicle wireless charging stations in a facility	13/477,351.1			Filed	Application
1234300D	1234300D	India	Selective communication based on distance from a plurality of electric vehicle wireless charging stations in a facility	621/CKENP/2015			Filed	Application
1234300E	1234300E	Japan	Selective communication based on distance from a plurality of electric vehicle wireless charging stations in a facility	2015-028452	6382913	8/10/2018	Granted	Granted
1234300F	1234300F	United States	Systems, methods, and apparatus related to electric vehicle wireless charging and parking	61/677,967			Inactive	Expired
1234300G	1234300G	Patent Cooperation Treaty	Selective communication based on distance from a plurality of electric vehicle wireless charging stations in a facility	PCT/US2013/051506			Inactive	Expired
1234300H	1234300H	United States	Systems, methods, and apparatus for detection of metal objects in a predetermined space	61/677,492			Inactive	Expired

Confidential

20

123478101	123478101	United States	Systems, methods, and apparatus for detection of metal objects in a predetermined space	13/791,585	9,726,518	8/8/2017	Granted	Granted
123478102	123478102	Argentina	Systems, methods, and apparatus for detection of metal objects in a predetermined space	PI30303498	ARGP4020	11/29/2017	Granted	Granted
123478103	123478103	United States	SYSTEMS, METHODS, AND APPARATUS FOR DETECTION OF METAL OBJECTS IN A PREDETERMINED SPACE	15/663,468			Filed	Application
123478104	123478104	China P.R.	Systems, methods, and apparatus for detection of metal objects in a predetermined space	201380036625.7	ZL200380036625	6/9/2017	Granted	Granted
123478105	123478105	European Patent Convention	Systems, methods, and apparatus for detection of metal objects in a predetermined space	13742084.0			Filed	Application
123478106	123478106	Japan	Systems, methods, and apparatus for detection of metal objects in a predetermined space	2015-521778	5266616	4/5/2018	Granted	Granted
123478107	123478107	Japan	Systems, methods, and apparatus for detection of metal objects in a predetermined space	2017-24055			Filed	Application
123478108	123478108	Taiwan	Systems, methods, and apparatus for detection of metal objects in a predetermined space	102128283	1536035	6/1/2016	Granted	Granted
123478109	123478109	Patent Cooperation Treaty	Systems, methods, and apparatus for detection of metal objects in a predetermined space	PCT/US2016/049925			Inactive	Expired
123478110	123478110	United States	Systems, methods, and apparatus for detection of metal objects in a predetermined space	13/791,365	9,410,823	6/9/2016	Granted	Granted

Confidential

123478UJNR	123478UDF	Argentina	Systems, methods, and apparatus for detection of metal objects in a predetermined space	P130102497	AR052856	12/29/2017	Granted	Granted
123478UJCN	123478UDF	China P.R.	Systems, methods, and apparatus for detection of metal objects in a predetermined space using the magnetic field generated by an inductive power transmitter	201880086327	2120139006602	12/26/2017	Granted	Granted
123478UJEP	123478UDF	European Patent Convention	Systems, methods, and apparatus for detection of metal objects in a predetermined space using the magnetic field generated by an inductive power transmitter	137428973			Filed	Allowed
123478UJDN	123478UDF	India	Systems, methods, and apparatus for detection of metal objects in a predetermined space using the magnetic field generated by an inductive power transmitter	9131/CHEN/2014			Filed	Application
123478UJTW	123478UDF	Japan	Systems, methods, and apparatus for detection of metal objects in a predetermined space	10112282	1889286	9/1/2015	Granted	Granted
123478UJMD	123478UDF	Japan	Systems, methods, and apparatus for detection of metal objects in a predetermined space	19412994	1570436	2/11/2017	Granted	Granted
123478UJWJ	123478UDF	Parent Corporation Treaty	Systems, methods, and apparatus for detection of metal objects in a predetermined space using the magnetic field generated by an inductive power transmitter	PCT/JP2013/049948			Inactive	Expired
123478UJER	123478UDF	Parent Corporation Treaty	Systems, methods, and apparatus for detection of metal objects in a predetermined space using the magnetic field generated by an inductive power transmitter	11272479	1224113	1/23/2015	Granted	Granted

Confidential

1242887P	1242887DP	Japan	Coil arrangements in wireless power transfer systems for low electromagnetic emissions	2015-540886		Filed	Application
1242888R	1242888DF	Republic of Korea	Coil arrangements in wireless power transfer systems for low electromagnetic emissions	10-2015-701459		Filed	Application
1242888P1	1242888DF	United States	Coil arrangements in wireless power transfer systems for low electromagnetic emissions	811/22,877		Inactive	Expired
1242887W	1242888DF	Taiwan Taiwan Cooperation Treaty	Coil arrangements in wireless power transfer systems for low electromagnetic emissions	101133311	8880990	9/24/2016	Granted
1242888WQ	1242888DF	Treaty	Coil arrangements in wireless power transfer systems for low electromagnetic emissions	PC/JUS2012/064937		Inactive	Expired
1242887R	1242888DF	Taiwan	System and method for reducing electromagnetic emissions	101133311	8880990	9/24/2016	Granted
1242887A	1242888DF	Taiwan	System and method for reducing electromagnetic emissions	101133311	8880990	9/24/2016	Granted
1242887B	1242888DF	Taiwan	System and method for reducing electromagnetic emissions	101133311	8880990	9/24/2016	Granted
1242887C	1242888DF	Taiwan	System and method for reducing electromagnetic emissions	101133311	8880990	9/24/2016	Granted
1242887D	1242888DF	Taiwan	System and method for reducing electromagnetic emissions	101133311	8880990	9/24/2016	Granted
1242887E	1242888DF	Taiwan	System and method for reducing electromagnetic emissions	101133311	8880990	9/24/2016	Granted
1242887F	1242888DF	Taiwan	System and method for reducing electromagnetic emissions	101133311	8880990	9/24/2016	Granted
1242887G	1242888DF	Taiwan	System and method for reducing electromagnetic emissions	101133311	8880990	9/24/2016	Granted
1242887H	1242888DF	Taiwan	System and method for reducing electromagnetic emissions	101133311	8880990	9/24/2016	Granted
1242887I	1242888DF	Taiwan	System and method for reducing electromagnetic emissions	101133311	8880990	9/24/2016	Granted
1242887J	1242888DF	Taiwan	System and method for reducing electromagnetic emissions	101133311	8880990	9/24/2016	Granted
1242887K	1242888DF	Taiwan	System and method for reducing electromagnetic emissions	101133311	8880990	9/24/2016	Granted
1242887L	1242888DF	Taiwan	System and method for reducing electromagnetic emissions	101133311	8880990	9/24/2016	Granted
1242887M	1242888DF	Taiwan	System and method for reducing electromagnetic emissions	101133311	8880990	9/24/2016	Granted
1242887N	1242888DF	Taiwan	System and method for reducing electromagnetic emissions	101133311	8880990	9/24/2016	Granted
1242887O	1242888DF	Taiwan	System and method for reducing electromagnetic emissions	101133311	8880990	9/24/2016	Granted
1242887P	1242888DF	Taiwan	System and method for reducing electromagnetic emissions	101133311	8880990	9/24/2016	Granted
1242887Q	1242888DF	Taiwan	System and method for reducing electromagnetic emissions	101133311	8880990	9/24/2016	Granted
1242887R	1242888DF	Taiwan	System and method for reducing electromagnetic emissions	101133311	8880990	9/24/2016	Granted
1242887S	1242888DF	Taiwan	System and method for reducing electromagnetic emissions	101133311	8880990	9/24/2016	Granted
1242887T	1242888DF	Taiwan	System and method for reducing electromagnetic emissions	101133311	8880990	9/24/2016	Granted
1242887U	1242888DF	Taiwan	System and method for reducing electromagnetic emissions	101133311	8880990	9/24/2016	Granted
1242887V	1242888DF	Taiwan	System and method for reducing electromagnetic emissions	101133311	8880990	9/24/2016	Granted
1242887W	1242888DF	Taiwan	System and method for reducing electromagnetic emissions	101133311	8880990	9/24/2016	Granted
1242887X	1242888DF	Taiwan	System and method for reducing electromagnetic emissions	101133311	8880990	9/24/2016	Granted
1242887Y	1242888DF	Taiwan	System and method for reducing electromagnetic emissions	101133311	8880990	9/24/2016	Granted
1242887Z	1242888DF	Taiwan	System and method for reducing electromagnetic emissions	101133311	8880990	9/24/2016	Granted

Confidential

PATENT

REEL: 049511 FRAME: 0854

Patent No.	App. No.	App. Date	Inventor(s)	Title	Pub. No.	Pub. Date	Status	Disposition
13022016	13022016	13022016	United States	Mixed semiconductor bridge power converters and methods related thereto	681798 A17	06/17/98	Granted	Granted
13022015	13022015	13022015	United States	Mixed semiconductor bridge power converters and methods related thereto	681798 A17	06/17/98	Granted	Granted
13022014	13022014	13022014	United States	Mixed semiconductor bridge power converters and methods related thereto	681798 A17	06/17/98	Granted	Granted
13022013	13022013	13022013	United States	Mixed semiconductor bridge power converters and methods related thereto	681798 A17	06/17/98	Granted	Granted
13022012	13022012	13022012	United States	Mixed semiconductor bridge power converters and methods related thereto	681798 A17	06/17/98	Granted	Granted
13022011	13022011	13022011	United States	Mixed semiconductor bridge power converters and methods related thereto	681798 A17	06/17/98	Granted	Granted
13022010	13022010	13022010	United States	Mixed semiconductor bridge power converters and methods related thereto	681798 A17	06/17/98	Granted	Granted
13022009	13022009	13022009	United States	Mixed semiconductor bridge power converters and methods related thereto	681798 A17	06/17/98	Granted	Granted
13022008	13022008	13022008	United States	Mixed semiconductor bridge power converters and methods related thereto	681798 A17	06/17/98	Granted	Granted
13022007	13022007	13022007	United States	Mixed semiconductor bridge power converters and methods related thereto	681798 A17	06/17/98	Granted	Granted
13022006	13022006	13022006	United States	Mixed semiconductor bridge power converters and methods related thereto	681798 A17	06/17/98	Granted	Granted
13022005	13022005	13022005	United States	Mixed semiconductor bridge power converters and methods related thereto	681798 A17	06/17/98	Granted	Granted
13022004	13022004	13022004	United States	Mixed semiconductor bridge power converters and methods related thereto	681798 A17	06/17/98	Granted	Granted
13022003	13022003	13022003	United States	Mixed semiconductor bridge power converters and methods related thereto	681798 A17	06/17/98	Granted	Granted
13022002	13022002	13022002	United States	Mixed semiconductor bridge power converters and methods related thereto	681798 A17	06/17/98	Granted	Granted
13022001	13022001	13022001	United States	Mixed semiconductor bridge power converters and methods related thereto	681798 A17	06/17/98	Granted	Granted

Confidential

2/13

13081613	13081613D	Canada	Systems and methods for bi-state impedance conversion in wireless power transfer	20140227097	9302591	4/9/2016	Granted	Granted
13081614	13081614D	United States	Systems and methods for bi-state impedance conversion in wireless power transfer	14/027,097	9,302,591	4/9/2016	Granted	Granted
13081615	13081615D	Israel	Systems and methods for bi-state impedance conversion in wireless power transfer	861120160055314			Filed	Application
13081616	13081616D	United States	Systems and methods for bi-state impedance conversion in wireless power transfer	15/094,982	9,994,114	6/13/2018	Granted	Granted
13081617	13081617D	Canada	Systems and methods for bi-state impedance conversion in wireless power transfer	2928780	29,207,80	12/5/2017	Granted	Granted
13081618	13081618D	China P.R.	Systems and methods for bi-state impedance conversion in wireless power transfer	201800050504.7	20181480050398	8/18/2018	Granted	Granted
13081619	13081619D	Germany	Systems and methods for bi-state impedance conversion in wireless power transfer	80214010140.3	893036920	5/24/2017	Granted	Granted
13081620	13081620D	European Patent Convention	Systems and methods for bi-state impedance conversion in wireless power transfer	14765380.1	EP3036820	5/24/2017	Granted	Granted
13081621	13081621D	Spain	Systems and methods for bi-state impedance conversion in wireless power transfer	14765380.1	EP3036820	5/24/2017	Granted	Granted

201

130816F1	130816DF	Finland	Systems and methods for bi-state impedance conversion in wireless power transfer	14765380.1	EP3036820	5/24/2017	Granted	Granted
130816F4	130816DF	France	Systems and methods for bi-state impedance conversion in wireless power transfer	14765380.1	EP3036820	5/24/2017	Granted	Granted
130816G6	130816DF	Great Britain	Systems and methods for bi-state impedance conversion in wireless power transfer	14765380.1	EP3036820	5/24/2017	Granted	Granted
130816H1	130816DF	Hungary	Systems and methods for bi-state impedance conversion in wireless power transfer	14765380.1	EP3036820	5/24/2017	Granted	Granted
130816J2	130816DF	Indonesia	Systems and methods for bi-state impedance conversion in wireless power transfer	P-2016150225			Filed	Application
130816JN	130816DF	India	Systems and methods for bi-state impedance conversion in wireless power transfer	201647004004			Filed	Application
130816J7	130816DF	Italy	Systems and methods for bi-state impedance conversion in wireless power transfer	EP20170009010X	EP3036820	5/24/2017	Granted	Granted
130816JP	130816DF	Japan	Systems and methods for bi-state impedance conversion in wireless power transfer	2016-542043	6043995	11/28/2016	Granted	Granted
130816KR	130816DF	Republic of Korea	Systems and methods for bi-state impedance conversion in wireless power transfer	10-2016-700900	10-1993823	11/19/2016	Granted	Granted
130816KP21	130816DF	Republic of Korea	Systems and methods for bi-state impedance conversion in wireless power transfer	10-2017-7014519			Filed	Application
130816NL	130816DF	Netherlands	Systems and methods for bi-state impedance conversion in wireless power transfer	14765380.1	EP3036820	5/24/2017	Granted	Granted
130816WC	130816DF	Cooperation Treaty	Systems and methods for bi-state impedance conversion in wireless power transfer	PCT/US2014/054787			Inactive	Expired
130816XX			Systems and methods for bi-state impedance conversion in wireless power transfer					

Confidential

2/11

13193101	13193102	Germany	Pickup coil design for tight spaces and asymmetrical coupling	14/07/2015	10186912	1/22/2018	Granted	Granted
13193103	13193104	China P.R.	Pickup coil design for tight spaces and asymmetrical coupling	201480050309.2	ZL201480050309	10/9/2018	Granted	Granted
13193105	13193106	Parent	Pickup coil design for tight spaces and asymmetrical coupling	14776940.0		Filed	Application	
13193107	13193108	India	Pickup coil design for tight spaces and asymmetrical coupling	201847020218		Filed	Application	
13193109	13193110	Japan	Pickup coil design for tight spaces and asymmetrical coupling	2018-542045		Filed	Application	
13193111	13193112	Parent	Pickup coil design for tight spaces and asymmetrical coupling	PCT/US2014/094825		Inactive	Expired	
13193113	13193114	Germany	Pickup coil design for tight spaces and asymmetrical coupling	14/07/2015	10186912	1/22/2018	Granted	Granted
13193115	13193116	China P.R.	Pickup coil design for tight spaces and asymmetrical coupling	201480050309.2	ZL201480050309	10/9/2018	Granted	Granted
13193117	13193118	Parent	Pickup coil design for tight spaces and asymmetrical coupling	14776940.0		Filed	Application	
13193119	13193120	India	Pickup coil design for tight spaces and asymmetrical coupling	201847020218		Filed	Application	
13193121	13193122	Japan	Pickup coil design for tight spaces and asymmetrical coupling	2018-542045		Filed	Application	
13193123	13193124	Parent	Pickup coil design for tight spaces and asymmetrical coupling	PCT/US2014/094825		Inactive	Expired	

Confidential

2018

CLASSIFICATION	CLASSIFICATION	CLASSIFICATION	CLASSIFICATION	CLASSIFICATION	CLASSIFICATION	CLASSIFICATION	CLASSIFICATION	CLASSIFICATION	CLASSIFICATION
13287001	13287001	United States	System and method for detecting the presence of a moving object below a vehicle	14/059,299	9,365,136	6/9/2016	Granted	Granted	
13287001	13287001	United States	System and method for detecting the presence of a moving object below a vehicle	14/059,299	9,365,136	6/9/2016	Granted	Granted	
13287001	13287001	China P.R.	System and method for detecting the presence of a moving object below a vehicle	101480024711.0	ZL201480024711.8	8/9/2017	Granted	Granted	
13287001	13287001	European Patent Convention	System and method for detecting the presence of a moving object below a vehicle	147779106			Filed	Application	
13287001	13287001	India	System and method for detecting the presence of a moving object below a vehicle	5979/CHENP/2015			Filed	Application	
13287001	13287001	Japan	System and method for detecting the presence of a moving object below a vehicle	2016-512926			Filed	Allowed	
13287001	13287001	Republic of Korea	System and method for detecting the presence of a moving object below a vehicle	10-2015-764677			Filed	Application	
13287001	13287001	United States Patent Cooperation Treaty	System and method for detecting the presence of a moving object below a vehicle	61/822,118			Inactive	Expired	
13287001	13287001	United States Patent Cooperation Treaty	System and method for detecting the presence of a moving object below a vehicle	PCT/US2014/03462			Inactive	Expired	
13287001	13287001	United States Patent Cooperation Treaty	System and method for detecting the presence of a moving object below a vehicle	61/822,118			Inactive	Expired	
13287001	13287001	China P.R.	System and method for detecting the presence of a moving object below a vehicle	101480024711.0			Inactive	Expired	
13287001	13287001	United States Patent Cooperation Treaty	System and method for detecting the presence of a moving object below a vehicle	61/822,118			Inactive	Expired	

Confidential

[Handwritten signature]

1332951P	1332950P	Japan	Electric vehicle induction coil housing with interengagement structure for ferrite tile assemblies	2016-558235			Filed	Application
1332954R	1332953P	Republic of Korea	Electric vehicle induction coil housing with interengagement structure for ferrite tile assemblies	10-2016-1026366			Filed	Application
1332954Q	1332953P	Patent Cooperation Treaty	Electric vehicle induction coil housing with interengagement structure for ferrite tile assemblies	PCT/US2016/017121			Filed	Examined
1332954R	1332953P	Republic of Korea	System, method, and apparatus for mutual induction between electric vehicle and external electric vehicle wire	2016-558236	2016-074	2016-074	Filed	Application
1332954R	1332953P	Patent Cooperation Treaty	SYSTEMS, METHODS, AND APPARATUS RELATED TO MUTUAL INDUCTION AND PENetration OF ELECTRIC VEHICLES AND EXTERNAL ELECTRIC VEHICLES	PCT/US2016/017121			Filed	Application
1332954R	1332953P	Patent Cooperation Treaty	System, method, and apparatus for mutual induction and penetration of electric vehicle and external electric vehicle	2016-558236	2016-074	2016-074	Filed	Application
1332954R	1332953P	Patent Cooperation Treaty	SYSTEMS, METHODS, AND APPARATUS RELATED TO MUTUAL INDUCTION AND PENetration OF ELECTRIC VEHICLES AND EXTERNAL ELECTRIC VEHICLES	PCT/US2016/017121			Filed	Application

Confidential

278

SYSTEMS, METHODS, AND APPARATUS RELATED TO LOCALIZATION AND IDENTIFICATION OF ELECTRIC VEHICLES AND CHARGING STATION	CHENG, DA	SYSTEMS, METHODS, AND APPARATUS RELATED TO LOCALIZATION AND IDENTIFICATION OF ELECTRIC VEHICLES AND CHARGING STATION	2015/01/23	2015/01/23	2015/01/23	2015/01/23	2015/01/23	2015/01/23	2015/01/23
SYSTEMS, METHODS, AND APPARATUS RELATED TO LOCALIZATION AND IDENTIFICATION OF ELECTRIC VEHICLES AND CHARGING STATION	CHENG, DA	SYSTEMS, METHODS, AND APPARATUS RELATED TO LOCALIZATION AND IDENTIFICATION OF ELECTRIC VEHICLES AND CHARGING STATION	2015/01/23	2015/01/23	2015/01/23	2015/01/23	2015/01/23	2015/01/23	2015/01/23
SYSTEMS, METHODS, AND APPARATUS RELATED TO LOCALIZATION AND IDENTIFICATION OF ELECTRIC VEHICLES AND CHARGING STATION	CHENG, DA	SYSTEMS, METHODS, AND APPARATUS RELATED TO LOCALIZATION AND IDENTIFICATION OF ELECTRIC VEHICLES AND CHARGING STATION	2015/01/23	2015/01/23	2015/01/23	2015/01/23	2015/01/23	2015/01/23	2015/01/23
SYSTEMS, METHODS, AND APPARATUS RELATED TO LOCALIZATION AND IDENTIFICATION OF ELECTRIC VEHICLES AND CHARGING STATION	CHENG, DA	SYSTEMS, METHODS, AND APPARATUS RELATED TO LOCALIZATION AND IDENTIFICATION OF ELECTRIC VEHICLES AND CHARGING STATION	2015/01/23	2015/01/23	2015/01/23	2015/01/23	2015/01/23	2015/01/23	2015/01/23
SYSTEMS, METHODS, AND APPARATUS RELATED TO LOCALIZATION AND IDENTIFICATION OF ELECTRIC VEHICLES AND CHARGING STATION	CHENG, DA	SYSTEMS, METHODS, AND APPARATUS RELATED TO LOCALIZATION AND IDENTIFICATION OF ELECTRIC VEHICLES AND CHARGING STATION	2015/01/23	2015/01/23	2015/01/23	2015/01/23	2015/01/23	2015/01/23	2015/01/23

Confidential

2/16

				SYSTEMS METHODS AND APPARATUS RELATED TO VEHICLE OPERATION AND OPERATION OF ELECTRIC VEHICLE AND CHARGING STATION	4387274	09/08/2018	03/20/2019	03/20/2019	03/20/2019	03/20/2019	03/20/2019
				SYSTEMS, METHODS, AND APPARATUS RELATED TO VEHICLE OPERATION AND OPERATION OF ELECTRIC VEHICLE AND CHARGING STATION	4387274	09/08/2018	03/20/2019	03/20/2019	03/20/2019	03/20/2019	03/20/2019
				SYSTEMS, METHODS, AND APPARATUS RELATED TO VEHICLE OPERATION AND OPERATION OF ELECTRIC VEHICLE AND CHARGING STATION	4387274	09/08/2018	03/20/2019	03/20/2019	03/20/2019	03/20/2019	03/20/2019
				SYSTEMS, METHODS, AND APPARATUS RELATED TO VEHICLE OPERATION AND OPERATION OF ELECTRIC VEHICLE AND CHARGING STATION	4387274	09/08/2018	03/20/2019	03/20/2019	03/20/2019	03/20/2019	03/20/2019
				SYSTEMS, METHODS, AND APPARATUS RELATED TO VEHICLE OPERATION AND OPERATION OF ELECTRIC VEHICLE AND CHARGING STATION	4387274	09/08/2018	03/20/2019	03/20/2019	03/20/2019	03/20/2019	03/20/2019
				SYSTEMS, METHODS, AND APPARATUS RELATED TO VEHICLE OPERATION AND OPERATION OF ELECTRIC VEHICLE AND CHARGING STATION	4387274	09/08/2018	03/20/2019	03/20/2019	03/20/2019	03/20/2019	03/20/2019
				SYSTEMS, METHODS, AND APPARATUS RELATED TO VEHICLE OPERATION AND OPERATION OF ELECTRIC VEHICLE AND CHARGING STATION	4387274	09/08/2018	03/20/2019	03/20/2019	03/20/2019	03/20/2019	03/20/2019
				SYSTEMS, METHODS, AND APPARATUS RELATED TO VEHICLE OPERATION AND OPERATION OF ELECTRIC VEHICLE AND CHARGING STATION	4387274	09/08/2018	03/20/2019	03/20/2019	03/20/2019	03/20/2019	03/20/2019
				SYSTEMS, METHODS, AND APPARATUS RELATED TO VEHICLE OPERATION AND OPERATION OF ELECTRIC VEHICLE AND CHARGING STATION	4387274	09/08/2018	03/20/2019	03/20/2019	03/20/2019	03/20/2019	03/20/2019
				SYSTEMS, METHODS, AND APPARATUS RELATED TO VEHICLE OPERATION AND OPERATION OF ELECTRIC VEHICLE AND CHARGING STATION	4387274	09/08/2018	03/20/2019	03/20/2019	03/20/2019	03/20/2019	03/20/2019

Confidential

2019

CLASSIFICATION	CLASSIFICATION	CLASSIFICATION	CLASSIFICATION	CLASSIFICATION	CLASSIFICATION	CLASSIFICATION	CLASSIFICATION	CLASSIFICATION
			SYSTEMS, METHODS, AND APPARATUS RELATED TO INITIAL POSITIONING AND DETERMINATION OF ELECTRIC TRANSMISSION CHARGING STATION					
			SYSTEMS, METHODS, AND APPARATUS RELATED TO INITIAL POSITIONING AND DETERMINATION OF ELECTRIC TRANSMISSION CHARGING STATION					
			SYSTEMS, METHODS, AND APPARATUS RELATED TO INITIAL POSITIONING AND DETERMINATION OF ELECTRIC TRANSMISSION CHARGING STATION					
			SYSTEMS, METHODS, AND APPARATUS RELATED TO INITIAL POSITIONING AND DETERMINATION OF ELECTRIC TRANSMISSION CHARGING STATION					
			SYSTEMS, METHODS, AND APPARATUS RELATED TO INITIAL POSITIONING AND DETERMINATION OF ELECTRIC TRANSMISSION CHARGING STATION					
			SYSTEMS, METHODS, AND APPARATUS RELATED TO INITIAL POSITIONING AND DETERMINATION OF ELECTRIC TRANSMISSION CHARGING STATION					
			SYSTEMS, METHODS, AND APPARATUS RELATED TO INITIAL POSITIONING AND DETERMINATION OF ELECTRIC TRANSMISSION CHARGING STATION					
			SYSTEMS, METHODS, AND APPARATUS RELATED TO INITIAL POSITIONING AND DETERMINATION OF ELECTRIC TRANSMISSION CHARGING STATION					
			SYSTEMS, METHODS, AND APPARATUS RELATED TO INITIAL POSITIONING AND DETERMINATION OF ELECTRIC TRANSMISSION CHARGING STATION					
			SYSTEMS, METHODS, AND APPARATUS RELATED TO INITIAL POSITIONING AND DETERMINATION OF ELECTRIC TRANSMISSION CHARGING STATION					

Confidential

[Handwritten mark]

NO.	CLASS.	INVENTOR	APPLICANT	TITLE	NO.	FILED	DATE	STATUS	CLASS.
				SYSTEMS, METHODS, AND APPARATUS RELATED TO REMOTE SENSING AND IDENTIFICATION OF ELECTRIC VEHICLES AND WIRELESS STATION				Granted	Application
				SYSTEMS, METHODS, AND APPARATUS RELATED TO REMOTE SENSING AND IDENTIFICATION OF ELECTRIC VEHICLES AND WIRELESS STATION				Granted	Application
133985	133985DF	United States		Integration of electronic components in inductive power transfer systems	14/252,518	9,539,599	1/3/2017	Granted	Granted
133986CN	133986DF	China, P.R.		Integration of electronic components in inductive power transfer systems	201480039898.1	ZL201480039898.1	10/10/2014	Granted	Granted
133987EP	133987DF	European Patent Convention		Integration of electronic components in inductive power transfer systems	14733934.5			Filed	Application
133988IN	133988DF	India Patent Cooperation Treaty		Integration of electronic components in inductive power transfer systems	7618/CHENP/2015			Filed	Application
133989WO	133989DF			INTEGRATION OF ELECTRONIC COMPONENTS IN INDUCTIVE POWER TRANSFER SYSTEMS	PCT/US2014/041107			Inactive	Expired
				System methods and apparatus related to detecting and detecting location of electric vehicles	14/159,703	9,539,599	11/20/2014	Granted	Granted
				System methods and apparatus related to detecting and detecting location of electric vehicles	14/159,703	9,539,599	11/20/2014	Granted	Granted
				System methods and apparatus related to detecting and detecting location of electric vehicles	14/159,703	9,539,599	11/20/2014	Granted	Granted

1342318P	1342318P	Israel	System and method for alignment and compatibility detection for a wireless power transfer system	BR1120160042155			Filed	Application
1342318A	1342318P	Canada	System and method for alignment and compatibility detection for a wireless power transfer system	2919719			Filed	Application
1342317N	1342318P	China P.R.	System and method for alignment and compatibility detection for a wireless power transfer system	1014550470109	2130149347010	4/24/2018	Granted	Granted
1342313E	1342318P	Germany	System and method for alignment and compatibility detection for a wireless power transfer system	6020140110333	EP3031117	6/21/2017	Granted	Granted
1342311F	1342318P	European Patent Convention	System and method for alignment and compatibility detection for a wireless power transfer system	14755195.5	EP3031117	6/21/2017	Granted	Granted
1342315S	1342318P	Spain	System and method for alignment and compatibility detection for a wireless power transfer system	14755195.5	EP3031117	6/21/2017	Granted	Granted
1342311F	1342318P	Poland	System and method for alignment and compatibility detection for a wireless power transfer system	14755195.5	EP3031117	6/21/2017	Granted	Granted
1342311R	1342318P	France	System and method for alignment and compatibility detection for a wireless power transfer system	14755195.5	EP3031117	6/21/2017	Granted	Granted
1342316B	1342318P	Great Britain	System and method for alignment and compatibility detection for a wireless power transfer system	14755195.5	EP3031117	6/21/2017	Granted	Granted
1342311H	1342318P	Hungary	System and method for alignment and compatibility detection for a wireless power transfer system	14755195.5	EP3031117	6/21/2017	Granted	Granted

Confidential

[Handwritten mark]

134231ID	134231IDF	Indonesia	System and method for alignment and compatibility detection for a wireless power transfer system	P.03701603857		Filed	Application
134231IN	134231IDF	India	System and method for alignment and compatibility detection for a wireless power transfer system	103647092525		Filed	Application
134231IT	134231IDF	Italy	System and method for alignment and compatibility detection for a wireless power transfer system	502017000066951	EP3031117	6/21/2017	Granted
134231JP	134231IDF	Japan	System and method for alignment and compatibility detection for a wireless power transfer system	2016-058939	6427578	11/2/2016	Granted
134231KR	134231IDF	Republic of Korea	System and method for alignment and compatibility detection for a wireless power transfer system	10-2016-7008240		Filed	Application
134231NL	134231IDF	Netherlands	System and method for alignment and compatibility detection for a wireless power transfer system	14756195.5	EP3031117	6/21/2017	Granted
134231US	134231IDF	United States	System and method for alignment and compatibility detection for a wireless power transfer system	61/853,274		Inactive	Expired
134231TW	134231IDF	Taiwan	System and method for alignment and compatibility detection for a wireless power transfer system	103123750		Filed	Allowed
134231WO	134231IDF	Patent Cooperation Treaty	System and method for alignment and compatibility detection for a wireless power transfer system	PCT/US2014/061141		Inactive	Expired
134231XX	134231IDF	Worldwide	System and method for alignment and compatibility detection for a wireless power transfer system	14756195.5		Filed	Application

Confidential

20140021N	20140021E	India	Systems, methods, and apparatus related to guidance and alignment for an electric vehicle and charging station	20140021N	20140021E	10/13/13	11/27/2015	Granted	Granted
20140022N	20140022E	China P.R.	Systems, methods, and apparatus related to guidance and alignment for an electric vehicle and charging station	2014800496306				Filed	Application
20140023N	20140023E	European Patent Convention	Systems, methods, and apparatus related to guidance and alignment for an electric vehicle and charging station	14772526.1				Filed	Answered
20140024N	20140024E	India	Systems, methods, and apparatus related to guidance and alignment for an electric vehicle and charging station	20140024N	20140024E	10/13/13	11/27/2015	Granted	Granted
20140025N	20140025E	India	Systems, methods, and apparatus related to guidance and alignment for an electric vehicle and charging station	20140025N	20140025E	10/13/13	11/27/2015	Granted	Granted
20140026N	20140026E	India	Systems, methods, and apparatus related to guidance and alignment for an electric vehicle and charging station	20140026N	20140026E	10/13/13	11/27/2015	Granted	Granted
20140027N	20140027E	India	Systems, methods, and apparatus related to guidance and alignment for an electric vehicle and charging station	20140027N	20140027E	10/13/13	11/27/2015	Granted	Granted
20140028N	20140028E	India	Systems, methods, and apparatus related to guidance and alignment for an electric vehicle and charging station	20140028N	20140028E	10/13/13	11/27/2015	Granted	Granted
20140029N	20140029E	India	Systems, methods, and apparatus related to guidance and alignment for an electric vehicle and charging station	20140029N	20140029E	10/13/13	11/27/2015	Granted	Granted
20140030N	20140030E	India	Systems, methods, and apparatus related to guidance and alignment for an electric vehicle and charging station	20140030N	20140030E	10/13/13	11/27/2015	Granted	Granted
20140031N	20140031E	India	Systems, methods, and apparatus related to guidance and alignment for an electric vehicle and charging station	20140031N	20140031E	10/13/13	11/27/2015	Granted	Granted
20140032N	20140032E	India	Systems, methods, and apparatus related to guidance and alignment for an electric vehicle and charging station	20140032N	20140032E	10/13/13	11/27/2015	Granted	Granted
20140033N	20140033E	India	Systems, methods, and apparatus related to guidance and alignment for an electric vehicle and charging station	20140033N	20140033E	10/13/13	11/27/2015	Granted	Granted
20140034N	20140034E	India	Systems, methods, and apparatus related to guidance and alignment for an electric vehicle and charging station	20140034N	20140034E	10/13/13	11/27/2015	Granted	Granted
20140035N	20140035E	India	Systems, methods, and apparatus related to guidance and alignment for an electric vehicle and charging station	20140035N	20140035E	10/13/13	11/27/2015	Granted	Granted
20140036N	20140036E	India	Systems, methods, and apparatus related to guidance and alignment for an electric vehicle and charging station	20140036N	20140036E	10/13/13	11/27/2015	Granted	Granted
20140037N	20140037E	India	Systems, methods, and apparatus related to guidance and alignment for an electric vehicle and charging station	20140037N	20140037E	10/13/13	11/27/2015	Granted	Granted
20140038N	20140038E	India	Systems, methods, and apparatus related to guidance and alignment for an electric vehicle and charging station	20140038N	20140038E	10/13/13	11/27/2015	Granted	Granted
20140039N	20140039E	India	Systems, methods, and apparatus related to guidance and alignment for an electric vehicle and charging station	20140039N	20140039E	10/13/13	11/27/2015	Granted	Granted
20140040N	20140040E	India	Systems, methods, and apparatus related to guidance and alignment for an electric vehicle and charging station	20140040N	20140040E	10/13/13	11/27/2015	Granted	Granted

Confidential

2014

1349021P	1349021P	Japan	Systems, methods, and apparatus related to guidance and alignment for an electric vehicle and charging station	2016-04-07	6491075	11/9/2018	Granted	Granted
1349021	1349021P	United States	Systems, methods, and apparatus related to guidance and alignment for an electric vehicle and charging station	91/875,702			Inactive	Expired
1349021Q	1349021P	Protest Cooperation Treaty	Systems, methods, and apparatus related to guidance and alignment for an electric vehicle and charging station	91/875,702			Inactive	Expired
1349021	1349021P	China	Systems, methods, and apparatus related to guidance and alignment for an electric vehicle and charging station	2016-04-07	6491075	11/9/2018	Granted	Granted
1349021	1349021P	China	Systems, methods, and apparatus related to guidance and alignment for an electric vehicle and charging station	2016-04-07	6491075	11/9/2018	Granted	Granted
1349021	1349021P	China	Systems, methods, and apparatus related to guidance and alignment for an electric vehicle and charging station	2016-04-07	6491075	11/9/2018	Granted	Granted
1349021	1349021P	China	Systems, methods, and apparatus related to guidance and alignment for an electric vehicle and charging station	2016-04-07	6491075	11/9/2018	Granted	Granted
1349021	1349021P	China	Systems, methods, and apparatus related to guidance and alignment for an electric vehicle and charging station	2016-04-07	6491075	11/9/2018	Granted	Granted
1349021	1349021P	China	Systems, methods, and apparatus related to guidance and alignment for an electric vehicle and charging station	2016-04-07	6491075	11/9/2018	Granted	Granted
1349021	1349021P	China	Systems, methods, and apparatus related to guidance and alignment for an electric vehicle and charging station	2016-04-07	6491075	11/9/2018	Granted	Granted
1349021	1349021P	China	Systems, methods, and apparatus related to guidance and alignment for an electric vehicle and charging station	2016-04-07	6491075	11/9/2018	Granted	Granted
1349021	1349021P	China	Systems, methods, and apparatus related to guidance and alignment for an electric vehicle and charging station	2016-04-07	6491075	11/9/2018	Granted	Granted

Confidential

207

140725EP	140725DP	European Patent Convention	Methods and systems for object detection and sensing for wireless charging systems	15734489.8			Filed	Application
140725IN	140725IDF	India	Methods and systems for object detection and sensing for wireless charging systems	201647037952			Filed	Application
140725JP	140725DP	Japan	Methods and systems for object detection and sensing for wireless charging systems	2016-573098			Filed	Application
140725KR	140725DP	Republic of Korea Patent Cooperation Treaty	Methods and systems for object detection and sensing for wireless charging systems	10-2016-709093			Filed	Application
140725WO	140725IDF	World Intellectual Property Organization	Methods and systems for object detection and sensing for wireless charging systems	PCT/US2015/029105			Pending	Entered
140725US	140725DP	United States Patent and Trademark Office	Methods and systems for object detection and sensing for wireless charging systems	14/461,303	1/28/2014	2/28/2014	Granted	Granted
140725CN	140725DP	China Patent Cooperation Treaty	Methods and systems for object detection and sensing for wireless charging systems	836293.8			Filed	Application
140725US	140725DP	United States Patent and Trademark Office	Methods and systems for object detection and sensing for wireless charging systems	14/461,303	1/28/2014	2/28/2014	Granted	Granted
140725US	140725DP	United States Patent and Trademark Office	Methods and systems for object detection and sensing for wireless charging systems	14/461,303	1/28/2014	2/28/2014	Granted	Granted
140725US	140725DP	United States Patent and Trademark Office	Methods and systems for object detection and sensing for wireless charging systems	14/461,303	1/28/2014	2/28/2014	Granted	Granted
140725US	140725DP	United States Patent and Trademark Office	Methods and systems for object detection and sensing for wireless charging systems	14/461,303	1/28/2014	2/28/2014	Granted	Granted
140725US	140725DP	United States Patent and Trademark Office	Methods and systems for object detection and sensing for wireless charging systems	14/461,303	1/28/2014	2/28/2014	Granted	Granted
140725US	140725DP	United States Patent and Trademark Office	Methods and systems for object detection and sensing for wireless charging systems	14/461,303	1/28/2014	2/28/2014	Granted	Granted
140725US	140725DP	United States Patent and Trademark Office	Methods and systems for object detection and sensing for wireless charging systems	14/461,303	1/28/2014	2/28/2014	Granted	Granted
140725US	140725DP	United States Patent and Trademark Office	Methods and systems for object detection and sensing for wireless charging systems	14/461,303	1/28/2014	2/28/2014	Granted	Granted
140725US	140725DP	United States Patent and Trademark Office	Methods and systems for object detection and sensing for wireless charging systems	14/461,303	1/28/2014	2/28/2014	Granted	Granted
140725US	140725DP	United States Patent and Trademark Office	Methods and systems for object detection and sensing for wireless charging systems	14/461,303	1/28/2014	2/28/2014	Granted	Granted
140725US	140725DP	United States Patent and Trademark Office	Methods and systems for object detection and sensing for wireless charging systems	14/461,303	1/28/2014	2/28/2014	Granted	Granted
140725US	140725DP	United States Patent and Trademark Office	Methods and systems for object detection and sensing for wireless charging systems	14/461,303	1/28/2014	2/28/2014	Granted	Granted
140725US	140725DP	United States Patent and Trademark Office	Methods and systems for object detection and sensing for wireless charging systems	14/461,303	1/28/2014	2/28/2014	Granted	Granted

Confidential

22

Patent No.	App. No.	Inventor	Description	Pub. No.	Pub. Date	Grant Date	Status	Notes
14109881	14109810F	United States	System and method for avoiding magnetic power loss while providing alternating current through a ferromagnetic material	2014/09064577.7	2/20/2018	Granted	Granted	
14109882	14109810F	United States	System and method to avoid magnetic power loss while providing alternating current through a ferromagnetic material	2014/09064577.7	2/20/2018	Granted	Granted	
14109883	14109810F	United States	System and method to avoid magnetic power loss while providing alternating current through a ferromagnetic material	2014/09064577.7	2/20/2018	Granted	Granted	
14109884	14109810F	United States	System and method to avoid magnetic power loss while providing alternating current through a ferromagnetic material	2014/09064577.7	2/20/2018	Granted	Granted	
14109885	14109810F	United States	System and method to avoid magnetic power loss while providing alternating current through a ferromagnetic material	2014/09064577.7	2/20/2018	Granted	Granted	
14109886	14109810F	United States	System and method to avoid magnetic power loss while providing alternating current through a ferromagnetic material	2014/09064577.7	2/20/2018	Granted	Granted	
14109887	14109810F	United States	System and method to avoid magnetic power loss while providing alternating current through a ferromagnetic material	2014/09064577.7	2/20/2018	Granted	Granted	
14109888	14109810F	United States	System and method to avoid magnetic power loss while providing alternating current through a ferromagnetic material	2014/09064577.7	2/20/2018	Granted	Granted	
14109889	14109810F	United States	System and method to avoid magnetic power loss while providing alternating current through a ferromagnetic material	2014/09064577.7	2/20/2018	Granted	Granted	
14109890	14109810F	United States	System and method to avoid magnetic power loss while providing alternating current through a ferromagnetic material	2014/09064577.7	2/20/2018	Granted	Granted	

Confidential

2018

CLASSIFICATION	CLASSIFICATION	INVENTOR	TITLE	STATUS	STATUS	STATUS	STATUS	STATUS	
14139800	14139800	Patent Cooperation Treaty	System and method to avoid magnetic power loss while providing alternating current through a ferromagnetic material	H01M 2/24				Inactive	Expired
14139800	14139800	Patent Cooperation Treaty	System and method for power control of dynamic systems	H01M 2/24				Inactive	Expired
14139800	14139800	Patent Cooperation Treaty	System and method for power control of dynamic systems	H01M 2/24				Inactive	Expired
14139800	14139800	Patent Cooperation Treaty	System and method for power control of dynamic systems	H01M 2/24				Inactive	Expired
14139800	14139800	Patent Cooperation Treaty	System and method for power control of dynamic systems	H01M 2/24				Inactive	Expired
14139800	14139800	Patent Cooperation Treaty	System and method for power control of dynamic systems	H01M 2/24				Inactive	Expired
14139800	14139800	Patent Cooperation Treaty	System and method for power control of dynamic systems	H01M 2/24				Inactive	Expired
14139800	14139800	Patent Cooperation Treaty	System and method for power control of dynamic systems	H01M 2/24				Inactive	Expired
14139800	14139800	Patent Cooperation Treaty	System and method for power control of dynamic systems	H01M 2/24				Inactive	Expired
14139800	14139800	Patent Cooperation Treaty	System and method for power control of dynamic systems	H01M 2/24				Inactive	Expired
14139800	14139800	Patent Cooperation Treaty	System and method for power control of dynamic systems	H01M 2/24				Inactive	Expired
14139800	14139800	Patent Cooperation Treaty	System and method for power control of dynamic systems	H01M 2/24				Inactive	Expired
14139800	14139800	Patent Cooperation Treaty	System and method for power control of dynamic systems	H01M 2/24				Inactive	Expired
14139800	14139800	Patent Cooperation Treaty	System and method for power control of dynamic systems	H01M 2/24				Inactive	Expired
14139800	14139800	Patent Cooperation Treaty	System and method for power control of dynamic systems	H01M 2/24				Inactive	Expired
14139800	14139800	Patent Cooperation Treaty	System and method for power control of dynamic systems	H01M 2/24				Inactive	Expired
14139800	14139800	Patent Cooperation Treaty	System and method for power control of dynamic systems	H01M 2/24				Inactive	Expired
14139800	14139800	Patent Cooperation Treaty	System and method for power control of dynamic systems	H01M 2/24				Inactive	Expired
14139800	14139800	Patent Cooperation Treaty	System and method for power control of dynamic systems	H01M 2/24				Inactive	Expired

1415771	1415770E	United States	Controlling current flow path in wireless electric vehicle charging systems for mitigating RF radiated emissions	14/489,385	Filed	Application
1415772	1415771E	United States	Method and apparatus for controlling current flow path in wireless electric vehicle charging systems for mitigating RF radiated emissions	14/489,386	Filed	Application
1415773	1415772E	United States	Method and apparatus for controlling current flow path in wireless electric vehicle charging systems for mitigating RF radiated emissions	14/489,387	Filed	Application
1415774	1415773E	United States	Method and apparatus for controlling current flow path in wireless electric vehicle charging systems for mitigating RF radiated emissions	14/489,388	Filed	Application
1415775	1415774E	United States	Method and apparatus for controlling current flow path in wireless electric vehicle charging systems for mitigating RF radiated emissions	14/489,389	Filed	Application
1415776	1415775E	United States	Method and apparatus for controlling current flow path in wireless electric vehicle charging systems for mitigating RF radiated emissions	14/489,390	Filed	Application
1415777	1415776E	United States	Method and apparatus for controlling current flow path in wireless electric vehicle charging systems for mitigating RF radiated emissions	14/489,391	Filed	Application
1415778	1415777E	United States	Method and apparatus for controlling current flow path in wireless electric vehicle charging systems for mitigating RF radiated emissions	14/489,392	Filed	Application
1415779	1415778E	United States	Method and apparatus for controlling current flow path in wireless electric vehicle charging systems for mitigating RF radiated emissions	14/489,393	Filed	Application
1415780	1415779E	United States	Method and apparatus for controlling current flow path in wireless electric vehicle charging systems for mitigating RF radiated emissions	14/489,394	Filed	Application

Confidential

1415771

141697	141697IDF	United States	Base magnetics and sequence design for dynamic systems	14/338,018	9,468,307	10/16/2019	Granted	Granted

Confidential

2018

1416379R	1416379F	Small	Inductive power supply for vehicles comprising a plurality of charging coils which can be operated in different sequences	981120160242170			Filed	Application
1416379N	1416379F	China P.R.	Inductive power supply for vehicles comprising a plurality of charging coils which can be operated in different sequences	2015863262.2			Filed	Application
1416379P	1416379F	European Patent Cooperation	Inductive power supply for vehicles comprising a plurality of charging coils which can be operated in different sequences	1571637A.5			Filed	Allowed
1416379N	1416379F	India	Inductive power supply for vehicles comprising a plurality of charging coils which can be operated in different sequences	20164703026			Filed	Application
1416379F	1416379F	Japan	Inductive power supply for vehicles comprising a plurality of charging coils which can be operated in different sequences	2016-552528			Filed	Application
1416379N	1416379F	Republic of Korea	Inductive power supply for vehicles comprising a plurality of charging coils which can be operated in different sequences	10-2016-203408			Filed	Application
1416379L	1416379F	United States	Base magnetic and sequence design for electric systems	61/981443			Inactive	Expired
1416379N	1416379F	Taiwan	Base magnetic and sequence design for electric systems	104111985			Filed	Application
1416379G	1416379F	Patent Cooperation Treaty	Inductive power supply for vehicles comprising a plurality of charging coils which can be operated in different sequences	PCT/AU2015/023815			Inactive	Expired

2/2/16

1434181N	1434181P	United States	System and method for selective power control in systems including cross-coupled systems	14/020,902	880-111	6/29/2017	Granted	Granted
1434182N	1434182P	United States	System and method for selective power control in systems including cross-coupled systems	14/020,903	880-111	6/29/2017	Granted	Granted
1434183N	1434183P	United States	System and method for selective power control in systems including cross-coupled systems	14/020,904	880-111	6/29/2017	Granted	Granted
1434184N	1434184P	United States	System and method for selective power control in systems including cross-coupled systems	14/020,905	880-111	6/29/2017	Granted	Granted
1434185N	1434185P	United States	System and method for selective power control in systems including cross-coupled systems	14/020,906	880-111	6/29/2017	Granted	Granted
1434186N	1434186P	United States	System and method for selective power control in systems including cross-coupled systems	14/020,907	880-111	6/29/2017	Granted	Granted
1434187N	1434187P	United States	System and method for selective power control in systems including cross-coupled systems	14/020,908	880-111	6/29/2017	Granted	Granted
1434188N	1434188P	United States	System and method for selective power control in systems including cross-coupled systems	14/020,909	880-111	6/29/2017	Granted	Granted
1434189N	1434189P	United States	System and method for selective power control in systems including cross-coupled systems	14/020,910	880-111	6/29/2017	Granted	Granted
1434190N	1434190P	United States	System and method for selective power control in systems including cross-coupled systems	14/020,911	880-111	6/29/2017	Granted	Granted
1434191N	1434191P	United States	System and method for selective power control in systems including cross-coupled systems	14/020,912	880-111	6/29/2017	Granted	Granted
1434192N	1434192P	United States	System and method for selective power control in systems including cross-coupled systems	14/020,913	880-111	6/29/2017	Granted	Granted
1434193N	1434193P	United States	System and method for selective power control in systems including cross-coupled systems	14/020,914	880-111	6/29/2017	Granted	Granted
1434194N	1434194P	United States	System and method for selective power control in systems including cross-coupled systems	14/020,915	880-111	6/29/2017	Granted	Granted
1434195N	1434195P	United States	System and method for selective power control in systems including cross-coupled systems	14/020,916	880-111	6/29/2017	Granted	Granted
1434196N	1434196P	United States	System and method for selective power control in systems including cross-coupled systems	14/020,917	880-111	6/29/2017	Granted	Granted
1434197N	1434197P	United States	System and method for selective power control in systems including cross-coupled systems	14/020,918	880-111	6/29/2017	Granted	Granted
1434198N	1434198P	United States	System and method for selective power control in systems including cross-coupled systems	14/020,919	880-111	6/29/2017	Granted	Granted
1434199N	1434199P	United States	System and method for selective power control in systems including cross-coupled systems	14/020,920	880-111	6/29/2017	Granted	Granted
1434200N	1434200P	United States	System and method for selective power control in systems including cross-coupled systems	14/020,921	880-111	6/29/2017	Granted	Granted
1434191N	1434191P	United States	Systems, methods, and apparatus for radar-based detection of objects in a predetermined space	14/735,096	9,772,401	5/26/2017	Granted	Granted
1434198N	1434198P	Israel	Systems, methods, and apparatus for radar-based detection of objects in a predetermined space	BR11201600214970			Filed	Application
1434191N	1434191P	China P.R.	Systems, methods, and apparatus for radar-based detection of objects in a predetermined space	1015900126303			Filed	Application

Confidential

143418DE	143418DE	Germany	Systems, methods, and apparatus for radar-based detection of objects in a predetermined space	101033007454.8	EP1333463	1/10/2018	Granted	Granted
143418EP	143418EP	European Patent Convention	Systems, methods, and apparatus for radar-based detection of objects in a predetermined space	15707352.8	EP1333463	1/10/2018	Granted	Granted
143418EPD1	143418EP	European Patent Convention	Systems, methods, and apparatus for radar-based detection of objects in a predetermined space	17202185.9		Filed		Application
143418FR	143418DF	France	Systems, methods, and apparatus for radar-based detection of objects in a predetermined space	15707352.8	EP1333463	1/10/2018	Granted	Granted
143418GB	143418DF	Great Britain	Systems, methods, and apparatus for radar-based detection of objects in a predetermined space	15707352.8	EP1333463	1/10/2018	Granted	Granted
143418IN	143418DF	India	Systems, methods, and apparatus for radar-based detection of objects in a predetermined space	201647025358		Filed		Application
143418JP	143418DF	Japan	Systems, methods, and apparatus for radar-based detection of objects in a predetermined space	2015-554550		Filed		Allowed
143418KR	143418DF	Republic of Korea	Systems, methods, and apparatus for radar-based detection of objects in a predetermined space	10-2016-7027741		Filed		Application
143418PT	143418DF	United States	SYSTEMS, METHODS, AND APPARATUS FOR RADAR-BASED DETECTION OF OBJECTS IN A PREDETERMINED SPACE	61/954,287		Inactive		Expired
143418WO	143418DF	Patent Cooperation Treaty	Systems, methods, and apparatus for radar-based detection of objects in a predetermined space	PCT/US2015/018871		Inactive		Expired

Confidential

1439189N	1439189D	China P.R.	Method and apparatus for frequency protection between a wireless power transfer system and a mobile device.	201509025280.8	9,880,331	5/13/2017	Granted	Granted	Application
1439189N	1439189D	Spain	System and method for frequency protection in wireless charging.	88112016015385			Filed	Application	
1439189N	1439189D	United States	SYSTEM AND METHOD FOR FREQUENCY PROTECTION IN WIRELESS CHARGING	14/755,380	9,880,331	5/13/2017	Granted	Granted	
1439189N	1439189D		Method and apparatus for frequency protection between a wireless power transfer system and a mobile device.	201509025280.8			Filed	Application	
1439189N	1439189D		Method and apparatus for frequency protection between a wireless power transfer system and a mobile device.	201509025280.8			Filed	Application	
1439189N	1439189D		Method and apparatus for frequency protection between a wireless power transfer system and a mobile device.	201509025280.8			Filed	Application	
1439189N	1439189D		Method and apparatus for frequency protection between a wireless power transfer system and a mobile device.	201509025280.8			Filed	Application	
1439189N	1439189D		Method and apparatus for frequency protection between a wireless power transfer system and a mobile device.	201509025280.8			Filed	Application	
1439189N	1439189D		Method and apparatus for frequency protection between a wireless power transfer system and a mobile device.	201509025280.8			Filed	Application	
1439189N	1439189D		Method and apparatus for frequency protection between a wireless power transfer system and a mobile device.	201509025280.8			Filed	Application	

2017

1439180E	1439181DF	Germany	System and method for frequency protection in wireless charging	502015012915	EP3132518	6/27/2018	Granted	Granted
1439180E	1439181DF	European Patent Convention	System and method for frequency protection in wireless charging	15712027.0	EP3132518	6/27/2018	Granted	Granted
1439180E	1439181DF	France	System and method for frequency protection in wireless charging	15712027.0	EP3132518	6/27/2018	Granted	Granted
1439180E	1439181DF	Great Britain	System and method for frequency protection in wireless charging	15712027.0	EP3132518	6/27/2018	Granted	Granted
1439180E	1439181DF	India	System and method for frequency protection in wireless charging	20165702957			Filed	Application
1439180E	1439181DF	Japan	System and method for frequency protection in wireless charging	2016-555577	6457948	12/28/2018	Granted	Granted
1439180E	1439181DF	Republic of Korea	System and method for frequency protection in wireless charging	10-2016-7026780			Filed	Application
1439180E	1439181DF	United States Patent Cooperation Treaty	System and method for frequency protection in wireless charging	61/268,255			Filed	Granted
1439180E	1439181DF	United States	System and method for frequency protection in wireless charging	PCT/US2015/020763			Filed	Granted
1439180E	1439181DF	United States	System and method for frequency protection in wireless charging	15/267,827	6,226,273	6/27/2018	Granted	Granted
1439180E	1439181DF	United States	System and method for frequency protection in wireless charging	15/267,827			Filed	Application
1439180E	1439181DF	United States	SYSTEM AND METHOD AND FREQUENCY PROTECTION IN WIRELESS CHARGING	15/267,827	6,148,937	6/27/2018	Granted	Granted
1439180E	1439181DF	United States	System, method, and apparatus adapted for wireless charging	15/267,827			Filed	Application
1439180E	1439181DF	United States	System, method, and apparatus adapted for wireless charging	15/267,827			Filed	Application

Confidential

PUBLICATION NO.	PUBLICATION DATE	PUBLICATION TITLE	ABSTRACT	PCT/APPLICATION NO.	PRIORITY DATE	STATUS	ACTION
14451100	14451100F	United States	Systems, methods, and apparatus for foreign object detection loop based on inductive thermal sensing	14/078,312		Filed	Allowed
14451100	14451100F	China P.A.	Systems, methods, and apparatus for foreign object detection loop based on inductive thermal sensing	201580024599.5		Filed	Application
14451100	14451100F	European Patent Convention	Systems, methods, and apparatus for foreign object detection loop based on inductive thermal sensing	15/27114.9		Filed	Application
14451100	14451100F	India	Systems, methods, and apparatus for foreign object detection loop based on inductive thermal sensing	20146734031		Filed	Application
14451100	14451100F	Japan	Systems, methods, and apparatus for foreign object detection loop based on inductive thermal sensing	2016-567409		Filed	Application
14451100	14451100F	Republic of Korea	Systems, methods, and apparatus for foreign object detection loop based on inductive thermal sensing	10-2016-7035096		Filed	Application
14451100	14451100F	Patent Cooperation Treaty	Systems, methods, and apparatus for foreign object detection loop based on inductive thermal sensing	PCT/US2015/030148		Inactive	Expired

Confidential

14527810A	14527810A	United States	Systems, methods and apparatus for reducing intra-base array network coupling	14/15,824,472	9,560,507	5/1/2018	Granted	Granted
14527810B	14527810B	China P.R.	SYSTEMS, METHODS AND APPARATUS FOR REDUCING INTRA-BASE ARRAY NETWORK COUPLING	201510071206.5			Filed	Application
14527810C	14527810C	European Patent Convention	SYSTEMS, METHODS AND APPARATUS FOR REDUCING INTRA-BASE ARRAY NETWORK COUPLING	1083.7001.9			Filed	Application
14527810D	14527810D	India	SYSTEMS, METHODS AND APPARATUS FOR REDUCING INTRA-BASE ARRAY NETWORK COUPLING	2017/20171220			Filed	Application
14527810E	14527810E	Japan	SYSTEMS, METHODS AND APPARATUS FOR REDUCING INTRA-BASE ARRAY NETWORK COUPLING	2017-534577			Filed	Application
14527810F	14527810F	Patent Cooperation Treaty	SYSTEMS, METHODS AND APPARATUS FOR REDUCING INTRA-BASE ARRAY NETWORK COUPLING	PCT/US2015/063729			Inactive	Expired

Confidential

204

145143	145143	China P.R.	System and method for multi-coil dual backbone dynamic inductive power transfer	2015102155Q.X	9,998,508	7/29/2017	Granted	Granted
145144	145144	China P.R.	Method and apparatus for multi-coil dual backbone dynamic inductive power transfer	2015102155Q.X	9,998,508	7/29/2017	Granted	Granted
145145	145145	China P.R.	Method and apparatus for multi-coil dual backbone dynamic inductive power transfer	2015102155Q.X	9,998,508	7/29/2017	Granted	Granted
145146	145146	China P.R.	Method and apparatus for multi-coil dual backbone dynamic inductive power transfer	2015102155Q.X	9,998,508	7/29/2017	Granted	Granted
145147	145147	China P.R.	Method and apparatus for multi-coil dual backbone dynamic inductive power transfer	2015102155Q.X	9,998,508	7/29/2017	Granted	Granted
145148	145148	China P.R.	Method and apparatus for multi-coil dual backbone dynamic inductive power transfer	2015102155Q.X	9,998,508	7/29/2017	Granted	Granted
145149	145149	China P.R.	Method and apparatus for multi-coil dual backbone dynamic inductive power transfer	2015102155Q.X	9,998,508	7/29/2017	Granted	Granted
145150	145150	China P.R.	Method and apparatus for multi-coil dual backbone dynamic inductive power transfer	2015102155Q.X	9,998,508	7/29/2017	Granted	Granted
145151	145151	China P.R.	Method and apparatus for multi-coil dual backbone dynamic inductive power transfer	2015102155Q.X	9,998,508	7/29/2017	Granted	Granted
145152	145152	China P.R.	Method and apparatus for multi-coil dual backbone dynamic inductive power transfer	2015102155Q.X	9,998,508	7/29/2017	Granted	Granted
145153	145153	China P.R.	Method and apparatus for multi-coil dual backbone dynamic inductive power transfer	2015102155Q.X	9,998,508	7/29/2017	Granted	Granted
145154	145154	China P.R.	Method and apparatus for multi-coil dual backbone dynamic inductive power transfer	2015102155Q.X	9,998,508	7/29/2017	Granted	Granted
145155	145155	China P.R.	Method and apparatus for multi-coil dual backbone dynamic inductive power transfer	2015102155Q.X	9,998,508	7/29/2017	Granted	Granted
145156	145156	China P.R.	Method and apparatus for multi-coil dual backbone dynamic inductive power transfer	2015102155Q.X	9,998,508	7/29/2017	Granted	Granted
145157	145157	China P.R.	Method and apparatus for multi-coil dual backbone dynamic inductive power transfer	2015102155Q.X	9,998,508	7/29/2017	Granted	Granted
145158	145158	China P.R.	Method and apparatus for multi-coil dual backbone dynamic inductive power transfer	2015102155Q.X	9,998,508	7/29/2017	Granted	Granted
145159	145159	China P.R.	Method and apparatus for multi-coil dual backbone dynamic inductive power transfer	2015102155Q.X	9,998,508	7/29/2017	Granted	Granted
145160	145160	China P.R.	Method and apparatus for multi-coil dual backbone dynamic inductive power transfer	2015102155Q.X	9,998,508	7/29/2017	Granted	Granted

Confidential

2016

146143DE	146143DF	Germany	SYSTEM AND METHOD FOR MULTI-COIL DUAL BACKBONE DYNAMIC INDUCTIVE POWER TRANSFER	158132134	EP3212456	5/9/2018	Granted	Granted
146143EP	146143DF	European Patent Convention	SYSTEM AND METHOD FOR MULTI-COIL DUAL BACKBONE DYNAMIC INDUCTIVE POWER TRANSFER	158132134	EP3212456	5/9/2018	Granted	Granted
146143FR	146143DF	France	SYSTEM AND METHOD FOR MULTI-COIL DUAL BACKBONE DYNAMIC INDUCTIVE POWER TRANSFER	158132134	EP3212456	5/9/2018	Granted	Granted
146143GB	146143DF	Great Britain	SYSTEM AND METHOD FOR MULTI-COIL DUAL BACKBONE DYNAMIC INDUCTIVE POWER TRANSFER	158132134	EP3212456	5/9/2018	Granted	Granted
146143IN	146143DF	India	SYSTEM AND METHOD FOR MULTI-COIL DUAL BACKBONE DYNAMIC INDUCTIVE POWER TRANSFER	201743184			Filed	Application
146143JP	146143DF	Japan	SYSTEM AND METHOD FOR MULTI-COIL DUAL BACKBONE DYNAMIC INDUCTIVE POWER TRANSFER	201743184	6325752	4/20/2018	Granted	Granted
146143MO	146143DF	Patent Cooperation Treaty	SYSTEM AND METHOD FOR MULTI-COIL DUAL BACKBONE DYNAMIC INDUCTIVE POWER TRANSFER	927432015/0692457			Inactive	Expired
146143RU	146143DF	Patent Cooperation Treaty	SYSTEM AND METHOD FOR MULTI-COIL DUAL BACKBONE DYNAMIC INDUCTIVE POWER TRANSFER	927432015/0692457				
146143US	146143DF	Patent Cooperation Treaty	SYSTEM AND METHOD FOR MULTI-COIL DUAL BACKBONE DYNAMIC INDUCTIVE POWER TRANSFER	927432015/0692457				

Confidential

2018

1500591A	1500591D	Canada	Systems, methods, and apparatus for controlling the amount of energy stored in a tuning coil...	2012/01374			Filed	Application
1500592A	1500592D	United States	Systems, methods, and apparatus for integrated tuning capacitors in charging coil structure	14/802,012	5,941,795	4/10/2018	Granted	Application
1500593A	1500593D	Canada	Systems, methods, and apparatus for integrated tuning capacitors in charging coil structure	2965/133			Filed	Application
1500594A	1500594D	Canada	Systems, methods, and apparatus for integrated tuning capacitors in charging coil structure	2965/133			Filed	Application
1500595A	1500595D	Canada	Systems, methods, and apparatus for integrated tuning capacitors in charging coil structure	2965/133			Filed	Application
1500596A	1500596D	Canada	Systems, methods, and apparatus for integrated tuning capacitors in charging coil structure	2965/133			Filed	Application
1500597A	1500597D	Canada	Systems, methods, and apparatus for integrated tuning capacitors in charging coil structure	2965/133			Filed	Application
1500598A	1500598D	Canada	Systems, methods, and apparatus for integrated tuning capacitors in charging coil structure	2965/133			Filed	Application
1500599A	1500599D	Canada	Systems, methods, and apparatus for integrated tuning capacitors in charging coil structure	2965/133			Filed	Application
1500600A	1500600D	Canada	Systems, methods, and apparatus for integrated tuning capacitors in charging coil structure	2965/133			Filed	Application

Confidential

2014

150059CM	150059VDF	China P.R.	Systems, methods, and apparatus for integrated tuning capacitors in charging coil structure	10US8005858A.2		Filed	Application
150059DE	150059VDF	Germany	Systems, methods, and apparatus for integrated tuning capacitors in charging coil structure	603815006853.9	EP3192141	12/20/2017	Granted
150059EP	150059VDF	Switzerland	Systems, methods, and apparatus for integrated tuning capacitors in charging coil structure	15794727.6	EP3192141	12/20/2017	Granted
150059ES	150059VDF	Spain	Systems, methods, and apparatus for integrated tuning capacitors in charging coil structure	15794727.6	EP3192141	12/20/2017	Granted
150059FI	150059VDF	Finland	Systems, methods, and apparatus for integrated tuning capacitors in charging coil structure	15794727.6	EP3192141	12/20/2017	Granted
150059FR	150059VDF	France	Systems, methods, and apparatus for integrated tuning capacitors in charging coil structure	15794727.6	EP3192141	12/20/2017	Granted
150059GB	150059VDF	Great Britain	Systems, methods, and apparatus for integrated tuning capacitors in charging coil structure	15794727.6	EP3192141	12/20/2017	Granted
150059HU	150059VDF	Hungary	Systems, methods, and apparatus for integrated tuning capacitors in charging coil structure	15794727.6	EP3192141	12/20/2017	Granted
150059ID	150059VDF	Indonesia	Systems, methods, and apparatus for integrated tuning capacitors in charging coil structure	P-000201702791		Filed	Application
150059IN	150059VDF	India	Systems, methods, and apparatus for integrated tuning capacitors in charging coil structure	201747910926		Filed	Application

Confidential

15005917	15005910E	Italy	Systems, methods, and apparatus for integrated tuning capacitors in charging coil structure	15/04/2016	EP3183141	12/20/2017	Granted	Granted
15005916	15005910E	Japan	Systems, methods, and apparatus for integrated tuning capacitors in charging coil structure	2017-023390			Filed	Application
15005915	15005910E	Republic of Korea	Systems, methods, and apparatus for integrated tuning capacitors in charging coil structure	10-2017-7011827			Filed	Application
15005914	15005910E	Netherlands	Systems, methods, and apparatus for integrated tuning capacitors in charging coil structure	15794727.5	EP3192141	12/20/2017	Granted	Granted
15005913	15005910E	United States	SYSTEMS, METHODS, AND APPARATUS RELATED TO WIRELESS ELECTRIC VEHICLE CHARGING INCLUDING INTEGRATED TUNING CAPACITORS IN CHARGING COIL STRUCTURE	62/975,900			Inactive	Expired
15005912	15005910E	Systems cooperation treaty	Systems, methods, and apparatus for integrated tuning capacitors in charging coil structure	PCT/JP2015/058176			Inactive	Expired
15005911	15005910E	Systems cooperation treaty	Systems, methods, and apparatus for integrated tuning capacitors in charging coil structure				Inactive	Expired
15005910	15005910E	Systems cooperation treaty	Systems, methods, and apparatus for integrated tuning capacitors in charging coil structure				Inactive	Expired
15005909	15005910E	Systems cooperation treaty	Systems, methods, and apparatus for integrated tuning capacitors in charging coil structure				Inactive	Expired
15005908	15005910E	Systems cooperation treaty	Systems, methods, and apparatus for integrated tuning capacitors in charging coil structure				Inactive	Expired
15005907	15005910E	Systems cooperation treaty	Systems, methods, and apparatus for integrated tuning capacitors in charging coil structure				Inactive	Expired
15005906	15005910E	Systems cooperation treaty	Systems, methods, and apparatus for integrated tuning capacitors in charging coil structure				Inactive	Expired
15005905	15005910E	Systems cooperation treaty	Systems, methods, and apparatus for integrated tuning capacitors in charging coil structure				Inactive	Expired
15005904	15005910E	Systems cooperation treaty	Systems, methods, and apparatus for integrated tuning capacitors in charging coil structure				Inactive	Expired
15005903	15005910E	Systems cooperation treaty	Systems, methods, and apparatus for integrated tuning capacitors in charging coil structure				Inactive	Expired
15005902	15005910E	Systems cooperation treaty	Systems, methods, and apparatus for integrated tuning capacitors in charging coil structure				Inactive	Expired
15005901	15005910E	Systems cooperation treaty	Systems, methods, and apparatus for integrated tuning capacitors in charging coil structure				Inactive	Expired

Confidential

2016

1503878P	1503878P	United States	Method and apparatus for a modular coil holder for an extended wireless charging roadway assembly	15/000,284	15/027,147	7/17/2018	Granted	Granted
1503879N	1503879N	China P.R.	Methods and apparatus for a modular coil holder for an extended wireless charging roadway assembly	2016800365177.1			Filed	Application
1503879P	1503879P	European Patent Convention	Methods and apparatus for a modular coil holder for an extended wireless charging roadway assembly	16/703,410.7			Filed	Allowed
1503879R	1503879R	United States	Method and apparatus for a modular coil holder for an extended wireless charging roadway assembly	15/000,284	15/027,147	7/17/2018	Granted	Granted
1503879S	1503879S	China P.R.	Methods and apparatus for a modular coil holder for an extended wireless charging roadway assembly	2016800365177.1			Filed	Application
1503879T	1503879T	European Patent Convention	Methods and apparatus for a modular coil holder for an extended wireless charging roadway assembly	16/703,410.7			Filed	Allowed

Confidential

1503871P	1503871D	India	Methods and apparatus for a modular coil holder for an extended wireless charging roadway assembly	2017/47019967			Filed	Application
1503871P	1503871D	Japan	Method and apparatus for a modular coil holder for an extended wireless charging roadway assembly	2017-055983			Filed	Application
1503871P	1503871D	United States	Methods and apparatus for a modular coil holder for an extended wireless charging roadway assembly	62/107,002			Inactive	Expired
1503871P	1503871D	Patent Cooperation Treaty	Methods and apparatus for a modular coil holder for an extended wireless charging roadway assembly	PCT/US2015/014315			Inactive	Expired
1503871P	1503871D	United States	Methods and apparatus for a modular coil holder for an extended wireless charging roadway assembly	14/81,413	1856,728	6/27/2015	Inactive	Expired
1503871P	1503871D	United States	Methods and apparatus for a modular coil holder for an extended wireless charging roadway assembly	2014/0080847			Inactive	Expired
1503871P	1503871D	United States	Methods and apparatus for a modular coil holder for an extended wireless charging roadway assembly	13/817,973			Inactive	Expired
1503871P	1503871D	United States	Methods and apparatus for a modular coil holder for an extended wireless charging roadway assembly	2013/0115506			Inactive	Expired
1503871P	1503871D	United States	Methods and apparatus for a modular coil holder for an extended wireless charging roadway assembly	13/817,973			Inactive	Expired
1503871P	1503871D	United States	Methods and apparatus for a modular coil holder for an extended wireless charging roadway assembly	13/817,973			Inactive	Expired

Confidential

204

15097710	15097710F	United States	Patent Cooperation Treaty	SYSTEMS, APPARATUS AND METHOD FOR ADAPTIVE WIRELESS POWER TRANSFER	PCT/US2015/029092			Inactive	Expired
15097711	15097710F	Japan		SYSTEMS, APPARATUS AND METHOD FOR ADAPTIVE WIRELESS POWER TRANSFER	2013-531253			Filed	Application
15097712	15097710F	China P.R.	European Patent Convention	SYSTEMS, APPARATUS AND METHOD FOR ADAPTIVE WIRELESS POWER TRANSFER	20138009209.3			Filed	Application
15097713	15097710F	United States		SYSTEMS, APPARATUS AND METHOD FOR ADAPTIVE WIRELESS POWER TRANSFER	14/865,231	10/046,559	8/16/2018	Granted	Granted
15097714	15097710F	China P.R.	European Patent Convention	SYSTEMS, APPARATUS AND METHOD FOR ADAPTIVE WIRELESS POWER TRANSFER	20138009209.3			Filed	Application
15097715	15097710F	China P.R.	European Patent Convention	SYSTEMS, APPARATUS AND METHOD FOR ADAPTIVE WIRELESS POWER TRANSFER	15794763.1			Filed	Application
15097716	15097710F	China P.R.	European Patent Convention	SYSTEMS, APPARATUS AND METHOD FOR ADAPTIVE WIRELESS POWER TRANSFER	20138009209.3			Filed	Application
15097717	15097710F	China P.R.	European Patent Convention	SYSTEMS, APPARATUS AND METHOD FOR ADAPTIVE WIRELESS POWER TRANSFER	20138009209.3			Filed	Application
15097718	15097710F	China P.R.	European Patent Convention	SYSTEMS, APPARATUS AND METHOD FOR ADAPTIVE WIRELESS POWER TRANSFER	20138009209.3			Filed	Application
15097719	15097710F	China P.R.	European Patent Convention	SYSTEMS, APPARATUS AND METHOD FOR ADAPTIVE WIRELESS POWER TRANSFER	20138009209.3			Filed	Application
15097720	15097710F	China P.R.	European Patent Convention	SYSTEMS, APPARATUS AND METHOD FOR ADAPTIVE WIRELESS POWER TRANSFER	20138009209.3			Filed	Application

Confidential

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Confidential

4/22

151190CN	151190DF	China P.R.	Systems, methods, and apparatus implementing hybrid symmetric and asymmetric control for soft switching in wireless power transfer applications	2016SD043746.3	Filed	Application
151190CN	151190DF	United States	Systems, methods, and apparatus implementing hybrid symmetric and asymmetric control for soft switching in wireless power transfer applications	14/808,842	Filed	Application
151190CN	151190DF	China P.R.	Systems, methods, and apparatus implementing hybrid symmetric and asymmetric control for soft switching in wireless power transfer applications	2016SD043746.3	Filed	Application
151190CN	151190DF	China P.R.	Systems, methods, and apparatus implementing hybrid symmetric and asymmetric control for soft switching in wireless power transfer applications	2016SD043746.3	Filed	Application
151190CN	151190DF	China P.R.	Systems, methods, and apparatus implementing hybrid symmetric and asymmetric control for soft switching in wireless power transfer applications	2016SD043746.3	Filed	Application
151190CN	151190DF	China P.R.	Systems, methods, and apparatus implementing hybrid symmetric and asymmetric control for soft switching in wireless power transfer applications	2016SD043746.3	Filed	Application
151190CN	151190DF	China P.R.	Systems, methods, and apparatus implementing hybrid symmetric and asymmetric control for soft switching in wireless power transfer applications	2016SD043746.3	Filed	Application
151190CN	151190DF	China P.R.	Systems, methods, and apparatus implementing hybrid symmetric and asymmetric control for soft switching in wireless power transfer applications	2016SD043746.3	Filed	Application
151190CN	151190DF	China P.R.	Systems, methods, and apparatus implementing hybrid symmetric and asymmetric control for soft switching in wireless power transfer applications	2016SD043746.3	Filed	Application
151190CN	151190DF	China P.R.	Systems, methods, and apparatus implementing hybrid symmetric and asymmetric control for soft switching in wireless power transfer applications	2016SD043746.3	Filed	Application

Confidential

15189008	15189008	Israel	Methods and systems for compatible operation between a wireless power transfer system and wirelessly communicating vehicle systems.	BR11 20180054283			Filed	Application
15189009	15189009	China P.R.	Methods and systems for compatible operation between a wireless power transfer system and wirelessly communicating vehicle systems.	201680059813.4			Filed	Application
15189007	15189007	European Patent Convention	Methods and systems for compatible operation between a wireless power transfer system and wirelessly communicating vehicle systems.	157567958.2			Filed	Application
15189006	15189006	India	Methods and systems for compatible operation between a wireless power transfer system and wirelessly communicating vehicle systems.	201847013503			Filed	Application
15189005	15189005	Japan	Methods and systems for compatible operation between a wireless power transfer system and wirelessly communicating vehicle systems.	2018-518668			Filed	Application
15189004	15189004	Republic of Korea	Methods and systems for compatible operation between a wireless power transfer system and wirelessly communicating vehicle systems.	10-2019-7010561			Filed	Application

Confidential

152097CN	152097IDF	China P.R.	Methods and systems for compatible operation between a wireless power transfer system and a wireless communicating vehicle	14/958,359				Filed	Application
152097BR	152097IDE	Brazil	Methods and apparatus utilizing multi-lens alignment assistance in wireless power transfer applications	14/958,359				Filed	Application
152097CN	152097IDF	China P.R.	Methods and apparatus utilizing multi-lens alignment assistance in wireless power transfer applications	14/958,359				Filed	Application
152097CN	152097IDF	China P.R.	Methods and apparatus utilizing multi-lens alignment assistance in wireless power transfer applications	14/958,359				Filed	Application
152097CN	152097IDF	China P.R.	Methods and apparatus utilizing multi-lens alignment assistance in wireless power transfer applications	14/958,359				Filed	Application
152097CN	152097IDF	China P.R.	Methods and apparatus utilizing multi-lens alignment assistance in wireless power transfer applications	14/958,359				Filed	Application
152097CN	152097IDF	China P.R.	Methods and apparatus utilizing multi-lens alignment assistance in wireless power transfer applications	14/958,359				Filed	Application
152097CN	152097IDF	China P.R.	Methods and apparatus utilizing multi-lens alignment assistance in wireless power transfer applications	14/958,359				Filed	Application
152097CN	152097IDF	China P.R.	Methods and apparatus utilizing multi-lens alignment assistance in wireless power transfer applications	14/958,359				Filed	Application
152097CN	152097IDF	China P.R.	Methods and apparatus utilizing multi-lens alignment assistance in wireless power transfer applications	14/958,359				Filed	Application

Confidential

218

1577561	1577561P1	1577561P	India	INTEGRATION OF POSITIONING ANTENNAS IN WIRELESS INDUCTIVE CHARGING POWER APPLICATIONS	2015B0026743.0	Filed	Application
1577562	1577562P1	1577562P	India	INTEGRATION OF POSITIONING ANTENNAS IN WIRELESS INDUCTIVE CHARGING POWER APPLICATIONS	2015B0026743.0	Filed	Application
1577563	1577563P1	1577563P	India	INTEGRATION OF POSITIONING ANTENNAS IN WIRELESS INDUCTIVE CHARGING POWER APPLICATIONS	2015B0026743.0	Filed	Application
1577564	1577564P1	1577564P	India	INTEGRATION OF POSITIONING ANTENNAS IN WIRELESS INDUCTIVE CHARGING POWER APPLICATIONS	2015B0026743.0	Filed	Application
1577565	1577565P1	1577565P	India	INTEGRATION OF POSITIONING ANTENNAS IN WIRELESS INDUCTIVE CHARGING POWER APPLICATIONS	2015B0026743.0	Filed	Application
1577566	1577566P1	1577566P	India	INTEGRATION OF POSITIONING ANTENNAS IN WIRELESS INDUCTIVE CHARGING POWER APPLICATIONS	2015B0026743.0	Filed	Application
1577567	1577567P1	1577567P	India	INTEGRATION OF POSITIONING ANTENNAS IN WIRELESS INDUCTIVE CHARGING POWER APPLICATIONS	2015B0026743.0	Filed	Application
1577568	1577568P1	1577568P	India	INTEGRATION OF POSITIONING ANTENNAS IN WIRELESS INDUCTIVE CHARGING POWER APPLICATIONS	2015B0026743.0	Filed	Application
1577569	1577569P1	1577569P	India	INTEGRATION OF POSITIONING ANTENNAS IN WIRELESS INDUCTIVE CHARGING POWER APPLICATIONS	2015B0026743.0	Filed	Application
1577570	1577570P1	1577570P	India	INTEGRATION OF POSITIONING ANTENNAS IN WIRELESS INDUCTIVE CHARGING POWER APPLICATIONS	2015B0026743.0	Filed	Application

Confidential

1591133CN	1591133CN	United States	METHODS AND APPARATUS FOR TRANSMITTING POWER TO A MOBILE DEVICE USING A MAGNETIC FIELD	2015080059836.5	9,876,366	1/23/2018	Granted	Granted
1591133CN	1591133CN	China P.R.	METHODS AND APPARATUS FOR TRANSMITTING A BIPOLOAR COUPLER IN WIRELESS POWER TRANSFER APPLICATIONS	2015080059836.5			Filed	Application
1591133CN	1591133CN	France	METHODS AND APPARATUS FOR TRANSMITTING A BIPOLOAR COUPLER IN WIRELESS POWER TRANSFER APPLICATIONS	PCT/FR2016/040213			Inactive	Expired
1591133CN	1591133CN	China P.R.	METHODS AND APPARATUS FOR TRANSMITTING A BIPOLOAR COUPLER IN WIRELESS POWER TRANSFER APPLICATIONS	2015080059836.5			Filed	Application
1591133CN	1591133CN	China P.R.	METHODS AND APPARATUS FOR TRANSMITTING A BIPOLOAR COUPLER IN WIRELESS POWER TRANSFER APPLICATIONS	2015080059836.5			Filed	Application

Confidential

153537EP	153537IDF	European Patent Convention	Integration of solenoid positioning antennae in wireless inductive charging power applications	16723598.6	Filed	Application
153537IN	153537IDF	India	Integration of solenoid positioning antennae in wireless inductive charging power applications	201709335206	Filed	Application
153537JP	153537IDF	Japan	Integration of solenoid positioning antennae in wireless inductive charging power applications	2017-157184	Filed	Application
153537FI	153537IDF	United States	Integration of solenoid positioning antennae in wireless inductive charging power applications	52/163,056	Inactive	Expired
153537WO	153537IDF	Patent Cooperation Treaty	Integration of solenoid positioning antennae in wireless inductive charging power applications	PCT/US2016/035015	Inactive	Expired
153537CN	153537IDF	China P.R.	Method and apparatus for a solenoid antenna module in a wireless charging system for wireless power transfer	141923396	Filed	Application
153537CN	153537IDF	China P.R.	Method and apparatus for a solenoid antenna module in a wireless charging system for wireless power transfer	141923396	Filed	Application
153537EP	153537IDF	European Patent Convention	Method and apparatus for a solenoid antenna module in a wireless charging system for wireless power transfer	141923396	Filed	Application

Confidential

153722EP	153722IDF	European Patent Convention	Methods and apparatus utilizing digital signal processing of ultra wide band radar signals for living object detection in wireless power transfer applications	15/722,227	Filed	Application
153722CN	153722BIF	China P.R.	METHODS AND APPARATUS UTILIZING DIGITAL SIGNAL PROCESSING OF ULTRA WIDE BAND RADAR SIGNALS FOR LIVING TARGET DETECTION	2016R0022261.3	Filed	Application
153722	153722BIF	United States	Methods and apparatus utilizing digital signal processing of ultra wide band radar signals for living object detection in wireless power transfer applications	14/935,427	Filed	Application
153722	153722BIF	United States	Methods and apparatus utilizing digital signal processing of ultra wide band radar signals for living object detection in wireless power transfer applications	14/935,427	Filed	Application
153722	153722BIF	United States	Methods and apparatus utilizing digital signal processing of ultra wide band radar signals for living object detection in wireless power transfer applications	14/935,427	Filed	Application
153722	153722BIF	United States	Methods and apparatus utilizing digital signal processing of ultra wide band radar signals for living object detection in wireless power transfer applications	14/935,427	Filed	Application
153722	153722BIF	United States	Methods and apparatus utilizing digital signal processing of ultra wide band radar signals for living object detection in wireless power transfer applications	14/935,427	Filed	Application
153722	153722BIF	United States	Methods and apparatus utilizing digital signal processing of ultra wide band radar signals for living object detection in wireless power transfer applications	14/935,427	Filed	Application
153722	153722BIF	United States	Methods and apparatus utilizing digital signal processing of ultra wide band radar signals for living object detection in wireless power transfer applications	14/935,427	Filed	Application
153722	153722BIF	United States	Methods and apparatus utilizing digital signal processing of ultra wide band radar signals for living object detection in wireless power transfer applications	14/935,427	Filed	Application

Confidential

1537221N	1537210S	INDIA	METHODS AND APPARATUS UTILIZING DIGITAL SIGNAL PROCESSING OF ULTRA WIDE BAND RADAR SIGNALS FOR LINKS TARGET DETECTION	2014/07/30/2014	Filed	Application
1537219P1	1537210D	United States	Methods and apparatus utilizing digital signal processing of ultra wide band radar signals for having object detection in wireless power transfer applications	02/16/2014	Inactive	Expired
1537218Q	1537210D	Japan Cooperation Treaty	METHODS AND APPARATUS UTILIZING DIGITAL SIGNAL PROCESSING OF ULTRA WIDE BAND RADAR SIGNALS FOR LINKS TARGET DETECTION	PCT/JP2013/09004	Inactive	Expired
1537217P1	1537210D	United States	Systems, methods and apparatuses for processing radar signals for detecting objects	02/14/2014	Inactive	Expired
1537216Q	1537210D	United States	Systems, methods and apparatuses for processing radar signals for detecting objects	02/14/2014	Inactive	Expired
1537215Q	1537210D	United States	Systems, methods and apparatuses for processing radar signals for detecting objects	02/14/2014	Inactive	Expired
1537214Q	1537210D	United States	Systems, methods and apparatuses for processing radar signals for detecting objects	02/14/2014	Inactive	Expired
1537213Q	1537210D	United States	Systems, methods and apparatuses for processing radar signals for detecting objects	02/14/2014	Inactive	Expired
1537212Q	1537210D	United States	Systems, methods and apparatuses for processing radar signals for detecting objects	02/14/2014	Inactive	Expired
1537211Q	1537210D	United States	Systems, methods and apparatuses for processing radar signals for detecting objects	02/14/2014	Inactive	Expired

Confidential

157087	157087DP	United States Patent Cooperative	Systems, methods and apparatus for guidance and alignment between electric vehicles and wireless charging systems.	PCT/US2017/019427				Active	Issued
157087	157087DP	United States Patent Cooperative	Methods and apparatus for charging and alignment between electric vehicles and wireless charging systems.	PCT/US2017/019427				Active	Issued
157087	157087DP	United States Patent Cooperative	Method and apparatus for charging and alignment between electric vehicles and wireless charging systems.	PCT/US2017/019427				Active	Issued
157087	157087DP	United States Patent Cooperative	Method and apparatus for charging and alignment between electric vehicles and wireless charging systems.	PCT/US2017/019427				Active	Issued
157087	157087DP	United States Patent Cooperative	Method and apparatus for charging and alignment between electric vehicles and wireless charging systems.	PCT/US2017/019427				Active	Issued
157087	157087DP	United States Patent Cooperative	Method and apparatus for charging and alignment between electric vehicles and wireless charging systems.	PCT/US2017/019427				Active	Issued
157087	157087DP	United States Patent Cooperative	Method and apparatus for charging and alignment between electric vehicles and wireless charging systems.	PCT/US2017/019427				Active	Issued
157087	157087DP	United States Patent Cooperative	Method and apparatus for charging and alignment between electric vehicles and wireless charging systems.	PCT/US2017/019427				Active	Issued

200

160661	160661DP	United States	BASE SIDE VEHICLE IDENTIFICATION USING VEHICLE CONTROLLER SWITCHING FREQUENCY	15/491 016			Filed	Allowed
160661N	160661DP	China P.R.	BASE SIDE VEHICLE IDENTIFICATION USING VEHICLE CONTROLLER SWITCHING FREQUENCY	201780038473.2			Filed	Application
160661I	160661DP	United States	BASE SIDE VEHICLE IDENTIFICATION USING VEHICLE CONTROLLER SWITCHING FREQUENCY	62/7354344			Inactive	Expired
160661WC	160661DP	Patent Cooperation Treaty	BASE SIDE VEHICLE IDENTIFICATION USING VEHICLE CONTROLLER SWITCHING FREQUENCY	PCT/US2017/094962			Filed	Application
160661C	160661DP	United States	BASE SIDE VEHICLE IDENTIFICATION USING VEHICLE CONTROLLER SWITCHING FREQUENCY	15/574 733	15/491 016	12/27/2018	Filed	Granted
160661M	160661DP	United States	BASE SIDE VEHICLE IDENTIFICATION USING VEHICLE CONTROLLER SWITCHING FREQUENCY	15/574 733	15/491 016	12/27/2018	Filed	Granted
160661K	160661DP	United States	BASE SIDE VEHICLE IDENTIFICATION USING VEHICLE CONTROLLER SWITCHING FREQUENCY	15/574 733	15/491 016	12/27/2018	Filed	Granted
160661J	160661DP	United States	BASE SIDE VEHICLE IDENTIFICATION USING VEHICLE CONTROLLER SWITCHING FREQUENCY	15/574 733	15/491 016	12/27/2018	Filed	Granted
160661H	160661DP	United States	BASE SIDE VEHICLE IDENTIFICATION USING VEHICLE CONTROLLER SWITCHING FREQUENCY	15/574 733	15/491 016	12/27/2018	Filed	Granted
160661G	160661DP	United States	BASE SIDE VEHICLE IDENTIFICATION USING VEHICLE CONTROLLER SWITCHING FREQUENCY	15/574 733	15/491 016	12/27/2018	Filed	Granted
160661F	160661DP	United States	BASE SIDE VEHICLE IDENTIFICATION USING VEHICLE CONTROLLER SWITCHING FREQUENCY	15/574 733	15/491 016	12/27/2018	Filed	Granted
160661E	160661DP	United States	BASE SIDE VEHICLE IDENTIFICATION USING VEHICLE CONTROLLER SWITCHING FREQUENCY	15/574 733	15/491 016	12/27/2018	Filed	Granted
160661D	160661DP	United States	BASE SIDE VEHICLE IDENTIFICATION USING VEHICLE CONTROLLER SWITCHING FREQUENCY	15/574 733	15/491 016	12/27/2018	Filed	Granted
160661B	160661DP	United States	BASE SIDE VEHICLE IDENTIFICATION USING VEHICLE CONTROLLER SWITCHING FREQUENCY	15/574 733	15/491 016	12/27/2018	Filed	Granted
160661A	160661DP	United States	BASE SIDE VEHICLE IDENTIFICATION USING VEHICLE CONTROLLER SWITCHING FREQUENCY	15/574 733	15/491 016	12/27/2018	Filed	Granted
162039	162039DP	United States	TWISTED WIRE FOR POWER CHANGING	15/725 094	10144302	12/4/2018	Granted	Granted

Confidential

2018

16223990	16223990DP	Patent Cooperator Treaty	TWISTED WIRE FOR POWER CHARGING	PCT/US2007/047931			Filed	Application
16223991	16223991DP		METHOD AND APPARATUS FOR POSITIONING A VEHICLE USING FORM A COLLECTION OF DATA	15/093,248			Filed	Application
16223992	16223992DP		METHOD AND APPARATUS FOR POSITIONING A VEHICLE USING FORM A COLLECTION OF DATA	PCT/US2007/048728			Filed	Application
16223993	16223993DP		METHOD AND APPARATUS FOR POSITIONING A VEHICLE	15/449,718			Filed	Application
16223994	16223994DP	China P.R.	METHOD AND APPARATUS FOR POSITIONING A VEHICLE	201780018086.4			Filed	Application
16223995	16223995DP	European Patent Convention	METHOD AND APPARATUS FOR POSITIONING A VEHICLE	17714935.8			Filed	Application
16223996	16223996DP	United States	METHODS AND APPARATUS FOR POSITIONING A VEHICLE	62/343,736			Filed	Expired
16223997	16223997DP	United States	SYSTEM AND METHOD FOR POSITIONING A VEHICLE	62/305,411			Filed	Expired
16223998	16223998DP	Patent Cooperation Treaty	METHOD AND APPARATUS FOR POSITIONING A VEHICLE	PCT/US2007/020890			Filed	Expired
16223999	16223999DP	United States	METHOD AND APPARATUS FOR POSITIONING A VEHICLE	62/305,411			Filed	Expired
16224000	16224000DP	China P.R.	METHOD AND APPARATUS FOR POSITIONING A VEHICLE	PCT/US2007/048728			Filed	Application
16224001	16224001DP	China P.R.	METHOD AND APPARATUS FOR POSITIONING A VEHICLE	PCT/US2007/048728			Filed	Application
16224002	16224002DP	United States	METHOD AND APPARATUS FOR POSITIONING A VEHICLE	62/305,411			Filed	Application
16224003	16224003DP	Patent Cooperation Treaty	METHOD AND APPARATUS FOR POSITIONING A VEHICLE	PCT/US2007/020890			Filed	Application
16224004	16224004DP	United States	METHOD AND APPARATUS FOR POSITIONING A VEHICLE	62/305,411			Filed	Application
16224005	16224005DP	United States	METHOD AND APPARATUS FOR POSITIONING A VEHICLE	62/305,411			Filed	Application
16224006	16224006DP	United States	METHOD AND APPARATUS FOR POSITIONING A VEHICLE	62/305,411			Filed	Application
16224007	16224007DP	United States	METHOD AND APPARATUS FOR POSITIONING A VEHICLE	62/305,411			Filed	Application
16224008	16224008DP	United States	METHOD AND APPARATUS FOR POSITIONING A VEHICLE	62/305,411			Filed	Application
16224009	16224009DP	United States	METHOD AND APPARATUS FOR POSITIONING A VEHICLE	62/305,411			Filed	Application
16224010	16224010DP	United States	METHOD AND APPARATUS FOR POSITIONING A VEHICLE	62/305,411			Filed	Application
16224011	16224011DP	United States	METHOD AND APPARATUS FOR POSITIONING A VEHICLE	62/305,411			Filed	Application
16224012	16224012DP	United States	METHOD AND APPARATUS FOR POSITIONING A VEHICLE	62/305,411			Filed	Application
16224013	16224013DP	United States	METHOD AND APPARATUS FOR POSITIONING A VEHICLE	62/305,411			Filed	Application
16224014	16224014DP	United States	METHOD AND APPARATUS FOR POSITIONING A VEHICLE	62/305,411			Filed	Application
16224015	16224015DP	United States	METHOD AND APPARATUS FOR POSITIONING A VEHICLE	62/305,411			Filed	Application
16224016	16224016DP	United States	METHOD AND APPARATUS FOR POSITIONING A VEHICLE	62/305,411			Filed	Application
16224017	16224017DP	United States	METHOD AND APPARATUS FOR POSITIONING A VEHICLE	62/305,411			Filed	Application
16224018	16224018DP	United States	METHOD AND APPARATUS FOR POSITIONING A VEHICLE	62/305,411			Filed	Application
16224019	16224019DP	United States	METHOD AND APPARATUS FOR POSITIONING A VEHICLE	62/305,411			Filed	Application
16224020	16224020DP	United States	METHOD AND APPARATUS FOR POSITIONING A VEHICLE	62/305,411			Filed	Application
16224021	16224021DP	United States	METHOD AND APPARATUS FOR POSITIONING A VEHICLE	62/305,411			Filed	Application
16224022	16224022DP	United States	METHOD AND APPARATUS FOR POSITIONING A VEHICLE	62/305,411			Filed	Application
16224023	16224023DP	United States	METHOD AND APPARATUS FOR POSITIONING A VEHICLE	62/305,411			Filed	Application
16224024	16224024DP	United States	METHOD AND APPARATUS FOR POSITIONING A VEHICLE	62/305,411			Filed	Application
16224025	16224025DP	United States	METHOD AND APPARATUS FOR POSITIONING A VEHICLE	62/305,411			Filed	Application
16224026	16224026DP	United States	METHOD AND APPARATUS FOR POSITIONING A VEHICLE	62/305,411			Filed	Application
16224027	16224027DP	United States	METHOD AND APPARATUS FOR POSITIONING A VEHICLE	62/305,411			Filed	Application
16224028	16224028DP	United States	METHOD AND APPARATUS FOR POSITIONING A VEHICLE	62/305,411			Filed	Application
16224029	16224029DP	United States	METHOD AND APPARATUS FOR POSITIONING A VEHICLE	62/305,411			Filed	Application
16224030	16224030DP	United States	METHOD AND APPARATUS FOR POSITIONING A VEHICLE	62/305,411			Filed	Application

Confidential

208

6446DWO	16446DWS	Patent Cooperation Treaty	United States	MULTI-COIL BASE PAD WITH ANGLED STRUCTURE	PCT/US2017/046143			Filed	Application
6555S2	165552DP	United States	United States	Vehicle-Side Beacon Module for Wireless Electric Vehicle Charging	15/491,697			Filed	Application
6701D7	170107DP	United States	United States	VEHICLE ALIGNMENT FOR WIRELESS CHARGING	15/656,915			Filed	Application
170112P1	170112DP	United States	United States	METHOD FOR INCREASING PAD EFFICIENCY AND ROBUSTNESS	15/605,569			Filed	Application
170112W0	170112DP	Patent Cooperation Treaty	United States	MAGNETIC STRUCTURE FOR INDUCTIVE POWER TRANSMISSION WITH IMPROVED EFFICIENCY AND ROBUSTNESS	PCT/US2017/066279			Filed	Application
170112W0	170112DP	Patent Cooperation Treaty	United States	VEHICLE ALIGNMENT FOR WIRELESS CHARGING	15/605,565			Filed	Application
170112W0	170112DP	United States	United States	RIPEL CURRENT REDUCTION FOR WIRELESS ELECTRIC VEHICLE CHARGING	15/708,314			Filed	Application
170112W0	170112DP	United States	United States	VEHICLE ALIGNMENT FOR WIRELESS CHARGING	15/605,565			Filed	Application
170112W0	170112DP	United States	United States	VEHICLE ALIGNMENT FOR WIRELESS CHARGING	15/605,565			Filed	Application
170112W0	170112DP	United States	United States	VEHICLE ALIGNMENT FOR WIRELESS CHARGING	15/605,565			Filed	Application
170112W0	170112DP	United States	United States	VEHICLE ALIGNMENT FOR WIRELESS CHARGING	15/605,565			Filed	Application
170112W0	170112DP	United States	United States	VEHICLE ALIGNMENT FOR WIRELESS CHARGING	15/605,565			Filed	Application

Confidential

1733591	1733591	United States	FOREIGN OBJECT DETECTION USING SELF-BIASING CURRENT SENSING RELAYING SCHEMATA	02/15/2006		Filed	Application
173365	173365	United States	ADAPTIVE ADC CONTROL FOR WIRE OBJECT PROTECTION	15/28/2007		Filed	Application
1733821	1733821	United States	ADAPTIVE ADC CONTROL FOR WIRE OBJECT PROTECTION	02/07/2008		Inactive	Expired
1734888	1734888	United States	METHODS AND APPARATUS FOR SHIELDING IN WIRELESS TRANSFER POWER SYSTEMS	15/09/2003		Filed	Application
1743891	1743891	United States	METHODS AND APPARATUS FOR SHIELDING IN WIRELESS TRANSFER POWER SYSTEMS	02/12/2004		Inactive	Expired
175011	175011	United States	PASSIVE FLUX BRIDGE FOR CHARGING ELECTRIC VEHICLES	15/07/2007		Filed	Application
175092	175092	United States	REACTIVE WIRELESS POWER TRANSMISSION SYSTEMS	02/20/2007		Filed	Application
175092	175092	United States	REACTIVE WIRELESS POWER TRANSMISSION SYSTEMS	02/20/2007		Filed	Application
175092	175092	United States	REACTIVE WIRELESS POWER TRANSMISSION SYSTEMS	02/20/2007		Filed	Application
175892	175892	United States	FOREIGN OBJECT DETECTION CIRCUIT USING CURRENT MEASUREMENT	15/26/2006		Filed	Application
175892	175892	United States	FOREIGN OBJECT DETECTION CIRCUIT USING CURRENT MEASUREMENT	02/20/2007		Filed	Application

NO.	CLASSIFICATION	COUNTRY	TITLE	NO.	NO.	STATUS	REMARKS
183925	183925IDF	United States	METHOD AND SYSTEM FOR MOVING A MAGNETIC FIELD HOT SPOT OF A WIRELESS POWER TRANSFER DEVICE	16/197,805		Filed	Application
183754	183754IDF	United States	Extended Range Positioning System Based on Foreign Object Detection			To be filed	To be filed
183777	183777IDF	United States	EXTENDED FOREIGN OBJECT DETECTION SIGNAL PROCESSING			To be filed	To be filed
183779	183779IDF	United States	EXTENDED FOREIGN OBJECT DETECTION SIGNAL PROCESSING	62/675,127		Filed	Application
183754	183754IDF	United States	Extended Range Positioning System Based on Foreign Object Detection			To be filed	To be filed
183777	183777IDF	United States	EXTENDED FOREIGN OBJECT DETECTION SIGNAL PROCESSING			To be filed	To be filed
183779	183779IDF	United States	EXTENDED FOREIGN OBJECT DETECTION SIGNAL PROCESSING			To be filed	To be filed
183925	183925IDF	United States	METHOD AND SYSTEM FOR MOVING A MAGNETIC FIELD HOT SPOT OF A WIRELESS POWER TRANSFER DEVICE	16/197,805		Filed	Application

PATENT

REEL: 049511 FRAME: 0921

Confidential

RECORDED: 06/18/2019