

(11) **EP 1 335 477 A3** 

(12)

### **EUROPEAN PATENT APPLICATION**

(88) Date of publication A3: 18.08.2004 Bulletin 2004/34

(51) Int CI.7: **H02J 17/00**, H02J 5/00, H05B 33/08, H05B 39/00

(43) Date of publication A2: 13.08.2003 Bulletin 2003/33

(21) Application number: 03004713.8

(22) Date of filing: 11.07.1995

(84) Designated Contracting States: **DE FR GB IT** 

(30) Priority: 13.07.1994 NZ 26400094

(62) Document number(s) of the earlier application(s) in accordance with Art. 76 EPC: 95923610.0 / 0 786 165

(71) Applicant: AUCKLAND UNISERVICES LIMITED Auckland 1001 (NZ)

(72) Inventors:

 Boys, John Talbot Birkdale Auckland 10 (NZ)

 Green, Andrew William Papatoetoe Auckland 1701 (NZ)

 (74) Representative: Hallam, Arnold Vincent et al Marks & Clerk
 144 New Walk
 Leicester LE1 7JA (GB)

#### (54) Inductively powered lighting

(57) An inductively powered lamp unit (500) that uses an inductive power pick up comprising a resonant circuit including an inductance (401) and capacitance (402), the induced current circulating in the resonant circuit is limited to a maximum value by a shorting switch (503) that closes a connection across the inductance (401) shorting the resonant circuit. The shorting switch (503) is controlled by a comparator (506) that compares

the sensed current with a reference value (510). Voltage control maybe similarly implemented. Power is supplied to LED's (405), control data may also be conveyed through the inductive link. Applications include roadway markers, fire escape indicators, underwater or explosive environmental lighting.



### **EUROPEAN SEARCH REPORT**

Application Number EP 03 00 4713

		ERED TO BE RELEVANT	<del></del>	
Category	Citation of document with in of relevant passa	dication, where appropriate, ages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.Cl.6)
1	US 3 873 884 A (GAB 25 March 1975 (1975 * claim 1 *		1,2	H02J17/00 H02J5/00 H05B33/08 H05B39/00
,A	US 5 293 308 A (BOY 8 March 1994 (1994- * column 6, line 31		1,2	11000001
	US 4 914 539 A (TUR 3 April 1990 (1990- * figure 1 * * column 3, line 26	NER JAMES B ET AL) 04-03) - column 5, line 17 *	1,2	
	EP 0 289 868 A (IND 9 November 1988 (19 * claim 1 *		1,2	
1		SYSTEMS LTD ;AVRAMENKO AMENKO KONSTANTIN (R) 993-11-25)		TECHNICAL FIFT DO
				TECHNICAL FIELDS SEARCHED (Int.Cl.6)
				H02J
		•		Н05В
1	•			
		,		
1	,			
	•	•		
	The present search report has b	een drawn up for all claims	7	
	Place of search	Date of completion of the search	<del></del>	Examiner
	THE HAGUE	11 February 2004	Kel <sub>l</sub>	peris, K
X : partic Y : partic docur	TEGORY OF CITED DOCUMENTS cularly relevant if taken alone cularly relevant if combined with anoth ment of the same category tological background	T : theory or princip E : earlier patent do after the filing da or D : document cited t L : cocument cited t	le underlying the in- cument, but publish te in the application or other reasons	vention
O : non-\	written disclosure nediate document	& ; member of the s		



**Application Number** 

EP 03 00 4713

CLAIMS INCURRING FEES
The present European patent application comprised at the time of filing more than ten claims.
Only part of the claims have been paid within the prescribed time limit. The present European search report has been drawn up for the first ten claims and for those claims for which claims fees have been paid, namely claim(s):
No claims fees have been paid within the prescribed time limit. The present European search report has been drawn up for the first ten claims.
LACK OF UNITY OF INVENTION
The Search Division considers that the present European patent application does not comply with the requirements of unity of invention and relates to several inventions or groups of inventions, namely:
see sheet B
All further search fees have been paid within the fixed time limit. The present European search report has been drawn up for all claims.
As all searchable claims could be searched without effort justifying an additional fee, the Search Division did not invite payment of any additional fee.
Only part of the further search fees have been paid within the fixed time limit. The present European search report has been drawn up for those parts of the European patent application which relate to the inventions in respect of which search fees have been paid, namely claims:
None of the further search fees have been paid within the fixed time limit. The present European search report has been drawn up for those parts of the European patent application which relate to the invention first mentioned in the claims, namely claims:  1-5



# LACK OF UNITY OF INVENTION SHEET B

Application Number EP 03 00 4713

The Search Division considers that the present European patent application does not comply with the requirements of unity of invention and relates to several inventions or groups of inventions, namely:

1. Claims: 1-5

An inductively powered lamp comprising collection means coupled inductively to a power source operating at one selected frequency, a resonant circuit having a resonance frequency corresponding to the selected frequency, means to transfer power from the resonant circuit to the lamp and control maens to limit the maximum amount of the current in the resonant circuit

2. Claims: 6-9

A method of supplying electricity to a lamp unit comprising the steps of : forming a hole in stationary material, positioning in the hole wiring capable of generating an alternating inductive magnetic filed, covering the hole and positioning remote form wiring the lamp init

### ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 03 00 4713

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

11-02-2004

	Patent docume cited in search re		Publication date		Patent fami member(s		Publication date
US	3873884	A	25-03-1975	GB	1461938	А	19-01-197
US	5293308	Α	08-03-1994	NZ	237572	Α	22-12-199
				ΑU	658605	B2	27-04-199
				ΑU	1237392	Α	02-11-199
				CA	2106784		27-09-1992
				DE	69227242	D1	12-11-1998
				DE	69227242	T2	20-05-1999
				DE		D1	12-06-2003
				DE	69233048		18-03-2004
				EP	1211776		05-06-2002
				EP	0577611		12-01-1994
				EP	0818868	A2	14-01-1998
				ES		T3	01-03-1999
				MO	9217929		15-10-1992
				JР	2667054		22-10-1997
				JР	6506099		07-07-1994
				KR	180047		15-05-1999
_ ~ .				MX	9201100	AL	01-09-1992
JS	4914539	Α	03-04-1990	NONE			
EP	0289868	Α	09-11-1988	US	4836344	Α	06-06-1989
				CA	1300698		12-05-1992
				ΕP	0289868		09-11-1988
				JP	1039202	A 	09-02-1989
40	9323907	Α	25-11-1993	AU	4078393		13-12-1993
				CA	2135299		25-11-1993
				DE	69313631		09-10-1997
		•	•	DE	69313631		05-02-1998
				EP	0639301		22-02-1995
				WO	9323907		25-11-1993
				JP	7506716		20-07-1995
				บร	6104107	Α	15-08-2000

## (19) World Intellectual Property Organization International Bureau



### 

#### (43) International Publication Date 6 November 2003 (06.11.2003)

### **PCT**

# (10) International Publication Number WO 03/092329 A2

(51) International Patent Classification7:

101

**H05B** 

(21) International Application Number: PCT/US02/17901

(22) International Filing Date: 7 June 2002 (07.06.2002)

(25) Filing Language: English

(26) Publication Language: English

(30) Priority Data:

10/133,860 26 April 2002 (26.04.2002) US

(71) Applicant: ACCESS BUSINESS GROUP INTERNATIONAL LLC [US/US]; 7575 Fulton Street East, Ada, MI 49355 (US).

- (72) Inventor: BAARMAN, David, W.; 6414 127th Avenue, Fennville, MI 49408 (US).
- (74) Agents: DANI, William, P. et al.; Warner Norcross & Judd LLP, 900 Fifth Third Center, 111 Lyon Street, N.W., Grand Rapids, MI 49503-2487 (US).

(81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZM, ZW.

(84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR,

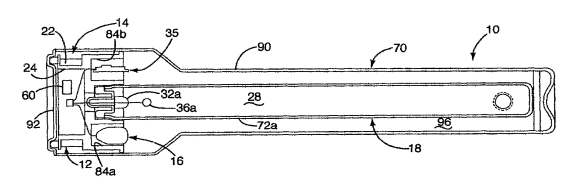
NE, SN, TD, TG).

#### Published:

 without international search report and to be republished upon receipt of that report

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: INDUCTIVELY POWERED LAMP ASSEMBLY



(57) Abstract: A lamp assembly configured to inductively receive power from a primary coil. The lamp assembly includes a lamp circuit including a secondary and a lamp connected in series. In a first aspect, the lamp circuit includes a capacitor connected in series with the lamp and the secondary to tune the circuit to resonance. The capacitor is preferably selected to have a reactance that is substantially equal to or slightly less than the reactance of the secondary and the impedance of the lamp. In a second aspect, the lamp assembly includes a sealed transparent sleeve that entirely encloses the lamp circuit so that the transparent sleeve is fully closed and unpenetrated. The transparent sleeve is preferably the lamp sleeve itself, with the secondary, capacitor and any desired starter mechanism disposed within its interior.

### INDUCTIVELY POWERED LAMP ASSEMBLY

### BACKGROUND OF THE INVENTION

The present invention is a continuation-in-part of U.S. Application Serial No. 90/592,194 entitled "Fluid Treatment System," which was filed on June 12, 2000.

The present invention relates to lighting and more particularly to a lamp assembly for use in connection with inductively powered lighting.

Although not widely available, inductively coupled lighting systems are known. A conventional inductively coupled lighting system generally includes a primary circuit having a primary coil (or "primary") that is driven by a power supply and a secondary circuit having a secondary coil (or "secondary") that inductively receives power from the primary. Inductive couplings provide a number of advantages over conventional direct electrical connections. First, inductively coupled lamps are typically safer and easier to connect and disconnect than hardwired lamps. With direct electrical connections, it is generally necessary to manipulate electrical connectors when installing and removing the lamp assembly. This typically requires some effort and creates a risk of electrical shock. Often, the electrical connectors are at least partially exposed, thereby increasing the risk of Inductively coupled lamps, on the other hand, do not require the electrical shock. manipulation of any electrical connectors. Instead, the secondary of the lamp assembly simply needs to be placed adjacent to the primary to permit the supply of power to the lamp assembly. Second, the elimination of electrical connectors also increases the reliability of the system by eliminating the problems associated with conventional electrical connectors. For example, conventional electrical connectors are subject to corrosion and to wear. These problems are particularly acute in an outdoor setting where environmental conditions may subject the electrical connectors to moisture. With repeated use, mechanical

connectors are also subject to wear and eventual failure. Third, inductively coupled lamps inherently provide a lower risk of an electrical hazard at the lamp assembly. As noted above, the lamp assembly is electrically separated from the power source. All power must be inductively passed from the power source to the lamp assembly. Because there is an intrinsic limit on the amount of power that can be inductively passed to the lamp assembly, the amount of power at the lamp assembly is limited and the risk of electrical hazards is reduced.

Although conventional inductively coupled lamps provide a number of important advantages over directly connected lamps, they do suffer significant drawbacks. An inductive coupling is inherently less efficient than a direct electrical connector. This is partly due to the power required to create and sustain the electromagnetic field. The primary inefficiencies in a conventional inductive coupling result from a poorly tuned circuit. These inefficiencies are manifest in increased heat gain and in noise created by vibration in the primary and secondary. The efficiency issues are exaggerated with higher power lighting applications. In addition, existing lamp circuits require precise alignment of the primary and secondary to provide any reasonable level of efficiency. This requires more precise tolerances and limits the configuration and layout of the lamp assembly and the overall lamp.

One of the largest reliability issues facing the lamp industry is caused by the penetration of the lamp sleeve by wires or other electrical conductors. Typically, the wires pass into the interior of the lamp through a glass stem. Because glass does not readily adhere to and seal around the wires, there is a material risk of lamp leakage at the point the wires penetrate the lamp. Although efforts have been made to optimize the seal, this remains a significant reliability concern.

With conventional inductively powered lamps, there are also reliability issues associated with exposure of the lamp circuit components to the environment, for example, water and moisture from the environment can damage circuit components. To address this concern, at least one inductively powered lighting system encloses the entire lamp assembly within a sealed enclosure. U.S. Patent 5,264,997 to Hutchisson et al discloses a lamp that is mounted to a printed wiring board that is spaced from the secondary on a plurality of posts. The printed wiring board includes various electrical component required for operation of the inductive coupling. Separate shell and lens components are sealed together to form a leaktight enclosure around the lamp, the printed wiring board and the secondary. The shell is specially shaped to receive the secondary and to be interfitted with a socket containing the primary. Although the sealed enclosure provides improved protection from environmental conditions, it is relatively bulky and only provides light transmission in the direction of the lens.

As can be seen, there remains a need for an inductively coupled lamp assembly that is efficient, provides improved reliability in a variety of conditions and is easily adapted to many different lamp configurations.

### SUMMARY OF THE INVENTION

The aforementioned problems are overcome by the present invention wherein a lamp assembly is provided with a lamp, an inductive secondary for powering the lamp and a capacitor. The capacitor is connected in series with the lamp and the secondary, and is selected to have a reactance at the operating frequency that is approximately equal to or slightly less than the combined impedance of the lamp and the secondary at operating temperature. As a result, the lamp circuit operates at or near resonance. With electric-discharge lamps, the series capacitor also functions to limit the

flow of current in the secondary circuit, precluding an uncontrolled increase in current that would otherwise occur with an electric-discharge lamp.

In another aspect, the present invention provides an inductively powered lamp assembly in which the entire lamp assembly circuit is sealed within a transparent sleeve. Preferably, the entire lamp assembly circuit, including secondary and any associated capacitor, is sealed within the sleeve of the lamp. In an alternative embodiment, the secondary and lamp, as well as any capacitor and starter device, are contained within a second closed plastic, Teflon, glass or quartz sleeve with no wires or other elements penetrating the sleeve. The void defined between the second sleeve and the lamp sleeve is preferably evacuated or filled with a functional gas to provide the desire level of heat conduction or insulation.

In a further aspect, the present invention provides a remotely actuated switch to provide preheat of electric-discharge lamp. The switch is provided to short the electrodes across the secondary for a specific period of time at lamp start-up. In addition this circuit may have a series resistor to help limit preheat current. In one embodiment, the switch is an electromagnetic switch that is preferably actuated by a magnetic field generated by a corresponding coil in a lamp control circuit.

The present invention provides a simple and inexpensive lamp assembly for use with inductively powered lighting. Because the lamp assembly operates at or near resonance, it has a high power factor and is highly efficient. This reduces power loss through heat build up and also provides for quiet operation of the inductive coupling — even in relatively high power applications. The efficiency of the secondary circuit demands less precise alignment between the primary and secondary, thereby permitting a greater degree of latitude in the layout and configuration of the lamp and the lamp assembly. The sealed

sleeve provides the lamp circuit with improved protection from the environment without

limiting the transmission of light from the lamp. Although with some light sources, the

spectrums emitted may see losses based on the specific transmissive properties of the

materials used in the sleeves, for example, some materials are not highly transmissive to

UV light. The present invention allows functional gases to be entrapped within the sealed

sleeve to increase or reduce the degree to which the lamp is isolated from the environment.

Further, by enclosing the entire lamp circuit within the lamp sleeve, the need for wires or

electrical leads that penetrate the sleeve can be eliminated. This greatly improves the

reliability of the lamp while dramatically reducing manufacturing losses. Also, the

electromagnetic switch of the present invention provides an inexpensive and reliable

alternative to conventional starter circuits.

These and other objects, advantages, and features of the invention will be

readily understood and appreciated by reference to the detailed description of the invention

and the drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a sectional view of a lamp assembly according to one embodiment

of the present invention;

Fig. 2 is a sectional view the lamp assembly of Fig. 1 taken perpendicularly

to the sectional view of Fig. 1;

Fig. 3 is a schematic diagram of a lamp circuit according to one embodiment

of the present invention;

Fig. 4 is a sectional view of an alternative lamp assembly having an

incandescent lamp;

5

Fig. 5 is a sectional view of an alternative lamp assembly having an incandescent lamp with a universal base;

- Fig. 6 is a sectional view of an alternative lamp assembly having a halogen lamp;
- Fig. 7 is a sectional view of an alternative lamp assembly having a halogen lamp with the base located outside of the lamp sleeve;
- Fig. 8 is a sectional view of an alternative lamp assembly having a halogen lamp with no base;
- Fig. 9 is a sectional view of an alternative lamp assembly having a fluorescent lamp with no outer sleeve;
- Fig. 10 is a sectional view of an alternative lamp assembly having a type T-5 or T-8 fluorescent lamp;
- Fig. 11 is a schematic diagram of a lamp circuit for the lamp assembly of Fig. 10;
- Fig. 12 is a schematic diagram of an alternative lamp circuit for the lamp assembly of Fig. 10;
- Fig. 13 is a schematic diagram of yet another alternative lamp circuit for the lamp assembly of Fig. 10;
- Fig. 14 is a schematic diagram of a further alternative lamp circuit for the lamp assembly of Fig. 10;
- Fig. 15 is a sectional view of an alternative lamp assembly having a PL type fluorescent lamp;
- Fig. 16 is a sectional view of the alternative lamp assembly having a PL type fluorescent lamp taken perpendicularly to the sectional view of Fig. 15;

Fig. 17 is a partially sectional exploded view of an alternative lamp assembly;

Fig. 18 is a sectional view of a portion of the alternative lamp assembly of Fig. 16;

Fig. 19 is a sectional view of a portion of an alternative lamp assembly; and Fig. 20 is a sectional view of a portion of yet another alternative lamp assembly.

### DETAILED DESCRIPTION OF INVENTION

A lamp assembly according to an embodiment of the present invention is shown in Figs. 1 and 2, and is generally designated 10. For purposes of disclosure, the present invention is first described in connection with a conventional type PL-S 11 watt UV lamp converted for use at 38 watt, such as the type used in a water treatment device. The lamp assembly 10 generally includes a lamp circuit 12 and an outer sleeve 70. The lamp circuit 12 includes a secondary 14, a capacitor 16 and a lamp 18, all connected in series (See Fig. 3). The secondary 14 inductively receives power from the primary (not shown) of an associated ballast (not shown). The series capacitor 16 is specially tuned, as described in more detail below, so that the lamp circuit operates at resonance under specific operating conditions. The entire lamp circuit 12 is fully enclosed within the outer sleeve 70, including the secondary 14, capacitor 16 and lamp 18. At least a portion of the outer sleeve 70 is transparent and is not penetrated by electrical wires or other elements.

Although the following embodiment is described in connection with a type PL-S 38 watt UV lamp, the present invention is intended and well suited for use with lamps of various types and styles, including electric-discharge, incandescent, pulsed white light and light emitting diode ("LED") lamps. This disclosure presents various alternative

embodiments showing incandescent lamps and electric-discharge lamps. These examples are provided to illustrate the broad applicability and adaptability of the present invention, and not to provide any limit on the scope of the claims.

A wide variety of ballasts capable of powering the inductive lamp assembly of the present invention are well known to those skilled in the field. Accordingly, the ballast will not be described in detail. One ballast particularly well-suited for use with the type PL-S 38W UV lamp of the illustrated embodiment is disclosed in U.S. Application Serial No. 90/592,194 entitled "Fluid Treatment System," which was filed on June 12, 2000, which is incorporated herein by reference in its entirety. This ballast can be readily adapted to provide efficient operation of all of the disclosed embodiments of the present invention.

### I. Lamp Configuration

As noted above, the type PL-S 38W UV lamp preferably includes an outer sleeve 70 that encloses the lamp circuit 12 to protect it from the environment (See Figs. 1 and 2). The outer sleeve 70 preferably includes a main body 90 and a cap 92. The main body 90 is a generally cylindrical tube having an open end and a closed end. After the lamp circuit 12 is installed within the main body 90, the cap 92 is sealed over the open end of the main body 90 to fully enclose the lamp circuit 12. The lamp circuit 12 generally includes a secondary 14, a capacitor 16 and a lamp 18. As described below, the lamp circuit 12 may also include a starter 35 (See Fig. 2). The lamp 18 is a generally conventional PL-S type lamp having a quartz sleeve with two parallel legs 72a-b that are interconnected to cooperatively define a chamber 28. The chamber 28 is partially evacuated and contains the desired electric-discharge gas, such as mercury vapor. A stem 32a-b is located at the base of each leg 72a-b. A pair of conventional or custom designed

electrodes 26a-b are disposed within the chamber 28, one mounted atop each of the stems 32a-b. In this embodiment, the outer sleeve 70 is preferably manufactured from quartz to permit the efficient passage of UV light. In non-UV applications, the outer sleeve may be manufactured from glass, Teflon or plastic, depending in part on the heat generated by the lamp and the operating environment of the lamp. For example, an alternative outer sleeve can be manufactured from a length of Teflon tubing having sealed opposite ends (not shown). The Teflon tubing can be fitted over the remainder of the lamp assembly, and its opposite ends can be crimped or otherwise sealed to close the Teflon sleeve. Preferably, each end of the Teflon tubing is folded back onto itself and crimped using heat and pressure.

The lamp assembly 10 also includes a base 50 and a support 86 that hold opposite ends the lamp 18 within the outer sleeve 70. The base 50 is generally cylindrical and dimensioned to be fitted closely within the outer sleeve 70. In addition to holding one end of the lamp 18, the base 50 also receives the various electrical components of the lamp circuit 12. The base 50 defines an annular recess 80 to receive the windings of the secondary 14, a pair of apertures 82a-b to receive the base end of each leg 72a-b, and a pair of voids 84a-b to contain the capacitor 16 and any desired starter 35. The lamp assembly 10 may also include a heat reflector 58 disposed between the secondary and the electrodes 36a-b. The heat reflector 58 is preferably shaped to match the cross-sectional shape of the lamp sleeve 52 at the point where it is mounted, and is preferably manufactured from a conventional reflective material, such as aluminum or aluminum foil on a suitable substrate. The support 86 is generally disc-shaped and is dimensioned to be fitted closely within the outer sleeve 70. The support 86 preferably includes a tab 88 to be frictionally fitted between the legs 72a-b of the quartz sleeve 52. The precise design and

configuration of the base 50 and support 86 can vary among applications depending on the design and configuration of the outer sleeve 70 and the various components of the lamp circuit 12. The base 50 and support 86 are preferably manufactured from materials capable of withstanding high heat, such as ceramic or high temperature plastics.

In one embodiment, the void 96 defined between the outer sleeve 70 and the lamp sleeve 52 is configured to provide the lamp assembly with the desired conductive or insulative properties. For example, this void 96 can be evacuated to insulate the lamp from cold environments. Alternatively, the void 96 can be filled with heavier gases, such as argon and neon, or fluids to conduct heat in hot environments. The conduction of heat from lamps in hot environments will help to protect the lamp from overheating and may also help to provide maximum intensity.

In some applications, the lamp assembly 10 may also include a mechanism that permits the ballast to sense the presence of the lamp assembly 10. This permits the ballast to power the primary (not shown) only when the lamp assembly 10 is installed. Although the sensing mechanism is not necessary in many applications, particularly in low-power applications, it does provide a more efficient design that conserves power, reduces heat build-up and protects the primary from certain types of damage associated with continuous operation. In one embodiment, the lamp assembly 10 includes a sensing magnet 60 and the ballast (not shown), or an associated control circuit, includes a reed switch (not shown) that is activated by the sensing magnet 60. More specifically, when the lamp assembly 10 is installed, the sensing magnet 60 is positioned adjacent to reed switch (not shown). The magnetic field from the sensing magnet 60 causes the reed switch 62 to close, thereby providing a signal to the ballast or control circuit that the lamp assembly 10 is in place. The sensing magnet is preferably mounted to the base 50, but may be mounted

in other locations as desired. Alternatively, the sensing magnet 60 and reed switch (not shown) can be replaced by a mechanical switch (not shown). For example, a switch can be disposed where it is mechanically closed by installation of the lamp assembly 10. Another alternative is to provide the lamp with a manually actuated on/off switch, for example, a toggle switch, that selectively turns the ballast on and off.

### II. Lamp Circuit

The lamp circuit 12 will now be described in connection with the type PL-S 38W UV lamp described above (See Figs. 1 and 2). As noted above, the lamp circuit 12 generally includes a lamp 18, a secondary 14 and a capacitor 16. A schematic diagram of a lamp circuit 12 is shown in Fig. 3. In this embodiment, the lamp circuit 12 includes a single secondary 14, preferably in the form of a coil of small diameter wire 22. precise characteristics of the secondary 14 will vary from application to application as a function of the primary (not shown) and the load (e.g. the lamp). The wire 22 is preferably conventional magnet or LITZ wire depending on the power settings and heat dissipation. The wire is preferably wrapped around the base 50 within the annular recess 80, which provides the secondary 14 with a hollow core. If desired, the hollow core 24 can be replaced by other conventional cores. The type of wire, the number of turns of wire and the diameter of the core (and consequently the diameter of the turns of wire) will vary from application to application, depending on various factors such as the characteristics of the primary and the load of the lamp 18. The inductance of the secondary 14 is selected as a function of the operating frequency and the impedance of the load (i.e. the lamp) at the supplied power. More specifically, the inductance of the secondary 14 is determined by the following formula:

Inductance of the Secondary = Impedance of the Load

2 x Operating Frequency

In the described 38 watt embodiment, the secondary 14 is configured to receive power from a primary operating at approximately 100 kilohertz. The secondary 14 includes 72 turns of wire and the primary includes 135 turns of wire. In the described 38 watt embodiment, the secondary 14 has a value of 196 microhenries at 100 kilohertz, having a reactance of approximately 123 ohms. The secondary 14 is preferably located within the base 50 of the lamp assembly 10. The diameter of the secondary 14 is preferably selected to closely fit with the base 50. The secondary 14 is electrically connected to lamp 18 by leads 51a-b. Although the secondary 14 is preferably circular, it may vary in shape from application to application. For example, the secondary may be square, oval, triangular, trapezoidal, hexagonal or even spherical. The secondary is preferably positioned internally or externally concentric to the primary, or the two coils may be placed end to end.

The capacitor 16 is selected to provide optimum power factor correction given the mechanical constraints, thereby providing resonance in the lamp circuit 12. The power factor is preferably .90 or better, and more preferably .96 or better, but in some applications lower values may be acceptable. Without sufficient power factor correction, the reactive currents in the secondary will reflect back into the primary as a lower impedance load. This would cause a shift upward in operating power and current, as well as higher losses in the form of heat gain in the primary circuit. This effect is contrary to what one might initially expect but is in fact due to the inverse nature of reflected impedance within a series resonant primary circuit. Experience has revealed that reactive currents and losses in the primary increase very quickly at factors below .90. This can have a material adverse impact on efficiency, especially when it is considered that these

losses are additive to the losses caused by coupling coefficient and dc resistances. In general, the capacitor 16 is selected to have a reactance that is approximately equal to or slightly less than the resistive impedance of the lamp 18 and the reactive impedance of the secondary 14 when the lamp 18 is at its operating temperature. Like the inductance of the secondary 14, the reactance of the capacitor is selected as a function of the operating frequency and the impedance of the load (i.e. the lamp) at the supplied power. More specifically, the reactance of the capacitor is selected in accordance with the following formula:

Reactance of the Capacitor 
$$=$$
 1
Impedance of the Load x 2 x Operating Frequency

At this reactance, the capacitor 16, secondary 14 and lamp 18 will be operating close to resonance, providing a high power factor and consequently high efficiency. In the illustrated embodiment, the capacitor 16 has a value of approximately 12.9 nanofarads (nf). This value will change in response to variations in the primary (not shown), secondary 14 and/or lamp 18.

The secondary and capacitor formulas presented above provide a rough approximation of the desired capacitor and secondary reactance values. To provide more refined values (and thereby fine-tune the power factor, current limiting effect, and overall operating parameters), an iterative testing procedure may be employed. This iterative testing may be required in some applications to provide the desire level of efficiency in the secondary circuit. The operating parameters of these designs include preheat, strike voltage, and operating current. All of these parameters can be configured through this tuning process along with changes in values of ratios, capacitance and inductance.

Although the capacitor 16 is preferably tuned to the secondary 14 and lamp 18 when the lamp 18 is at operating temperature, the capacitor 16 can alternatively be tuned to provide optimum efficiency at other times. For example, in electric-discharge lamps where greater current is required to start the lamp, the present invention can be employed to boost the circuit during start-up. In such applications, the capacitor is selected to have a reactance that is approximately equal to the combined impedance of the secondary and the lamp at start-up temperature (rather than at operating temperature). This will increase the efficiency of the lamp circuit during start-up, permitting the use of a ballast with a lower current maximum.

Given the nature of plasma, electric-discharge lamps attempt to maintain voltage at a substantially constant inherent voltage. As a result, if the secondary 14 generates voltage in excess of the inherent voltage of the lamp, the lamp will attempt to consume the excess power. Because the resistance of in an electric-discharge lamp decreases in response to the flow of current, the lamp has the potential to drawing increasingly more current until the circuit limits or self-destructs. This concern is addressed by the capacitor 16, which functions to limit the current supplied to the lamp. The current limiting function is an inherent characteristic of a capacitor. It has been determined that the capacitor value required to place the secondary circuit at resonance is approximately equal to the capacitor value needed to provide appropriate current limiting. Accordingly, it has been determined that the current limiting function is achieved in the present invention by selecting a capacitor value appropriate to provide unity power factor.

When the present invention is incorporated into an electric-discharge lamp assembly, the lamp circuit 12 preferably includes a conventional starter 35 (See Fig. 2), glow bulb or other equivalent mechanism. Starters and glow bulbs are well known and will

therefore not be described in detail in this application. In one embodiment of an electricdischarge lamp assembly, the conventional starter is replaced by a remotely actuatable switch, such as electromagnetic switch 34 (See Fig. 3). The electromagnetic switch 34 is wired in series between the electrodes 36a-b, thereby selectively permitting the switch 34 to close the circuit between the electrodes 36a-b. When closed, the switch 34 permits current to flow directly through the electrodes 36a-b, rather than through requiring it to arc through the gas. As a result, when the switch 34 is closed, the electrodes 36a-b are rapidly heated. The electromagnetic switch 34 is preferably arranged substantially perpendicular to the field of the primary so that the electromagnetic switch 34 is not actuated by the electromagnetic field of the primary. Instead, a separate coil 38 is positioned adjacent to the electromagnetic switch 34 where it can be charged to selectively close the switch 34. A microprocessor 40 preferably controls operation of the coil 38 and therefore the electromagnetic switch 34. The microprocessor 40 is programmed to charge the coil 38 for a fixed period of time each time that the lamp circuit is powered on. This closes the electromagnetic switch 34 shorting the electrodes 36a-b together. Alternatively, the microprocessor 40 can be replaced by a conventional one-shot timer circuit (not shown) that is configured to charge the coil for the desired period of time each time that the lamp is started.

### III. Alternative Embodiments

The configuration of the lamp assembly may vary materially from application to application depending largely on the type of lamp and the associated power requirements. The present invention can be readily modified to permit use with a wide variety of existing lighting systems. The following alternative embodiments describe a variety of alternative embodiments adapted for various uses. These alternative

embodiments are intended to be illustrative of the wide adaptability of the present invention, and not intended to be exhaustive.

An alternative embodiment showing the present invention incorporated into an incandescent lamp is shown in Fig. 4. In this embodiment, the lamp assembly 110 includes a glass sleeve 152 and a plastic base 150. The glass sleeve 152 is generally bulb shaped and includes an inwardly turned and generally cylindrical stem 132. A secondary 114 is mounted within the glass sleeve 152 about stem 132. A filament 136 is mounted to the secondary 114 extending upwardly into the bulbous portion of the glass sleeve 152 in a Unlike the embodiment described above, the base 150 in this conventional manner. embodiment is fitted to the outside of the glass sleeve 152. The base 150 is configured to be interfitted with a corresponding socket (not shown). The illustrated base 150 is generally circular and includes an annular recess 156 configured to snap fit into a corresponding socket (not shown). The base 150 also includes an upper flange 158 that provides a gripping edge for removing the lamp assembly 110 from a socket (not shown). The base 150 may, however, take on a variety of different configurations to permit the lamp assembly 110 to mechanical connect to a variety of different sockets. For example, the base may be externally threaded. As illustrated, lamp assembly 110 also preferably includes a sensing magnet 160. The sensing magnet 160 may be fitted into a corresponding retaining wall 162 in the bottom of base 150. As described above, the sensing magnet 160 functions with a magnetically actuated switch, such as a reed switch, to advise the primary or control circuit of the presence of the lamp assembly 110. This permits the primary to be powered only when a lamp assembly 110 is in place. As shown in Fig. 5, the incandescent lamp assembly 110' can be configured to operate with a conventional universal base. In

this embodiment, the base 150' includes a pair of mounting pins 156a-b that are configured to interlock with matching slots in a conventional universal base lamp socket (not shown).

An alternative embodiment showing the present invention incorporated into a halogen lamp is shown in Fig. 6. In this embodiment, the lamp assembly 210 generally includes a quartz sleeve 252 and a ceramic base 250. The materials of the sleeve 252 and base 250 are selected to withstand the particularly high temperature at which halogen lamps The quartz sleeve 252 is preferably fully sealed and does not include any operate. penetrating elements, such as wires or other electrical connectors. A filament 236, secondary 214 and capacitor 216 are enclosed within the quartz sleeve 252. In some applications, the capacitor 216 may not be necessary to provide an acceptable level of efficiency and may accordingly be eliminated. The lamp assembly 210 further includes a heat reflector 258 disposed between the filament 236 and the secondary 214. The base 250 may include quarter turn threads 256a-b that are threadedly interfitted within a corresponding socket (not shown). The base 250 can be provided with alternative structure to facilitate installation in the socket. A sensing magnet 260 is preferably mounted to the inside bottom surface of the base 250.

In an alternative halogen lamp assembly 210', the quartz sleeve 252' is shortened to terminate just within the neck of the base 250' (See Fig. 7). The secondary 214' is moved outside of the quartz sleeve 252' and is positioned in the base 250'. In this embodiment, the secondary 214' is isolated from the heat of the filament 236'. This embodiment may also include a sensing magnet 260'.

In another alternative halogen lamp assembly 210", the base is eliminated and the sensing magnet 260" is moved into the interior of the sealed quartz sleeve 252". As shown in Fig. 8, the quartz sleeve 252" defines an annular recess 256" that extends entirely

around the sleeve 252" to permit the lamp assembly 210" to be snap-fitted into a corresponding socket (not shown).

Another alternative embodiment is shown in Fig. 9. In this embodiment, the lamp assembly 310 includes a base 350 that is disposed outside of the lamp sleeve 352 and the lamp assembly 310 does not include an outer sleeve. The lamp sleeve 352 encloses the electrodes 336a-b and the desired electric-discharge gas, for example, mercury vapor. The secondary 314, capacitor 316, any desired starter mechanism (such as a conventional starter or the magnetically actuated switch described above) and all electrical connections are contained inside the base 350, but outside of the lamp sleeve 352. The base 350 is configured to correspond with a conventional universal base, and includes a pair of mounting pins 356a-b that interlock with matching slots in the lamp socket (not shown). The base 350 may alternatively be configured to match with other socket configurations. A sensing magnet 360 is preferably mounted in the base 350. If desired, an outer sleeve (not shown) can be added to this lamp assembly 310 to enhance its protection from the environment. If included, the outer sleeve would preferably extend around the entire lamp assembly, except for the base 350. The base 350 would be mounted to the exterior of the outer sleeve where it can be interfitted with a lamp socket.

An alternative embodiment showing the present invention incorporated into a type T5 or T8 fluorescent lamp is shown in Figs. 10 and 11. The lamp assembly 410 includes an elongated glass sleeve 452 and a pair of secondaries 414a-b--one located at each end of the sleeve 452. Given the different physical location of the two secondaries 414a-b, the power supply is preferably configured to include two separate primaries (not shown) that separately power the two secondaries 414a-b. The two primaries are disposed adjacent to the corresponding secondary 414a-b. It is typical to evenly distribute the power between

the coils 414a-b, but is not strictly necessary. Preferably, the secondary coils 414a-b are set to opposite polarity with each primary and secondary combination being configured to sustain half of the voltage and current needed to power the lamp. The sleeve 452 preferably includes an annular stem 432a-b formed at each opposite end to receive the secondaries 414a-b. An electrode 436a-b is electrically connected to each secondary 414a-A capacitor 416 is connected in series between the two secondaries 414a-b. preferred method for calculating the value of the capacitors 416a-b in this embodiment is to initially analyze the circuit as though only a single coil was going to be used in accordance with the methodology described above (in connection with the first disclosed embodiment). The value of the single capacitor of this hypothetical configuration is then halved to provide the value for each of the two capacitors 416a-b of this embodiment. Optional end caps 420a-b, preferably of aluminum, are fitted over opposite ends of the sleeve 452. The lamp assembly 410 may include a conventional starter 435 as shown in Fig. 11. In this embodiment, conductors 498a-b are required to extend between the two secondary coils 414a-b. The conductors 498a-b are preferably contained within the lamp sleeve 452. As an alternative, magnetic switches 434a-b, or other remotely actuated switches, are used in place of a conventional starter. As shown in Fig. 12, the lamp assembly 410' includes a separate switch 434a-b that is mounted in series between each secondary coil 414a-b' and it's corresponding filament or electrode 436a-b'. By closing the switches 434a-b, the power from each secondary coil 414a-b' is supplied directly to its corresponding filament. In this embodiment, only a single conductor 498' is required to extend between the secondary coils 414a-b'. The capacitor 416' is connected in series along the conductor 498'.

An alternative circuit for a dual-coil lamp assembly 410" is shown in Fig. 13. In this circuit, no conductors are required to extend between the two secondary coils 414a-b". Instead, each secondary coil 414a-b" includes a dedicated switch 434a-b" and a dedicated capacitor 416a-b". The lamp controller is preferably configured to open and close the two switches 434a-b" in unison. The preferred method for calculating the value of the capacitors 416a-b" is to initially analyze the circuit in accordance with the first disclosed embodiment as though only a single coil and single capacitor were going to be used. The value of the single capacitor of this hypothetical configuration is then halved to provide the value for each of the two capacitors 416a-b" of this embodiment. In some applications, the power may not be evenly distributed between the two secondaries. In such applications, the ratio between the value of the two capacitors should be equivalent to the ratio of the power between the two secondaries.

Another alternative circuit for a dual-coil lamp 410" is shown in Fig. 14. In this alternative, only a single secondary coil 414" is provided. The secondary coil 414" is connected to electrodes 436a-b" located at opposite ends of the lamp. This circuit includes a pair of conductors 498a-b" that extend between the coils. A conventional starter 435" or other starter mechanism, such as magnetic switches, is included to start the lamp. In this embodiment, the value of the capacitor 416" is preferably selected in accordance with the method of the first disclosed embodiment.

A further alternative embodiment showing the present invention adapted for use in a PL type fluorescent lamp is shown in Figs. 15 and 16. In this embodiment, the entire lamp circuit is enclosed within the lamp sleeve 552, and no outer sleeve is included. As illustrated, the lamp assembly 510 includes a glass sleeve 552 having two interconnected legs 502a-b. This lamp assembly 510 may include any of the dual-coil lamp circuits

described above. For purposes of disclosure, this embodiment is described in connection with a lamp assembly 510 having a separate secondary 514a-b mounted in the base of each leg 502a-b. The two secondaries 514a-b are preferably powered by a single primary (not shown) surrounding or adjacent to one end of the lamp assembly 510. Each secondary 514a-b is connected in series with an electrode 536a-b, a capacitor 516a-b and a magnetically actuated starter switch 534a-b. The value of each capacitor 516a-b is selected as described above is connection with the embodiment of Fig. 13. This lamp assembly 510 may also include a sensing magnet 560.

An alternative lamp assembly 610 having an alternative sealing structure is shown in Figs. 17 and 18. As shown in the exploded view of Fig. 17, the lamp assembly 610 generally includes a locking ring 602, an outer sleeve 670, a lamp 618 and a base 650. The locking ring 602, outer sleeve 670 and base 650 cooperate to seal the lamp assembly 610. As perhaps best shown in Fig. 18, the base 650 includes a cylindrical central portion 652 that is shaped to receive the secondary 614 and the lamp 618. More specifically, the lamp 618 is mounted to a printed circuit board assembly ("PCBA") 654, which will preferably also support any capacitor or starter mechanism incorporated into the lamp assembly 610. The lamp/PCBA combination is mounted to the base 650, for example, by fasteners or a snap-fit. The base 650 also includes annular channel 656 that extends around the base 650 to receive the end of the outer sleeve 670. An o-ring 604 is fitted around the central portion 652 within the annular channel 656. The base 650 may include an annular rib (not shown) to prevent the o-ring 604 from riding up the central portion 652. Once assembled, the o-ring 604 is disposed between the inner diameter of the outer sleeve 670 and the outer diameter of the central portion 652 of the base 650. In this position, the oring 604 not only provides an effective seal against water, but it also functions as a

vibration damper that cushions vibrations between the lamp and the outer sleeve 670. The outer sleeve 670 is a generally cylindrical tube having a closed end and an open end. A bead 672 or other flange extends around the open end of the outer sleeve 670. The outer sleeve 670 is secured to the base 650 by the locking ring 602. The locking ring 602 is generally ring-shaped and is fitted over the outer sleeve 670 and the base 650. The locking ring 602 has a generally inverted L-shaped cross section with a radial leg 674 and an axial leg 676. The radial leg 674 engages the bead 672 and the axial leg 676 engages the outer surface of the base 650. Alternatively, as shown in Fig. 19, the locking ring 602' and base 650' can be configured so that the axial leg 676' is fitted within the annular channel 656'. In either case, the axial leg 676 or 676' is secured to the base 650 or 650' to lock the outer sleeve 670 in the annular channel 656 of the base 650. The locking ring 602 may be attached to the base 650 using various attachment methods. For example, the locking ring 602 may be sonic or heat welded to the base 650. Alternatively, the lamp assembly 610" may include a locking ring 602" having a lower flange 678 (See Fig. 20) that permits the locking ring 602' to be snap-fitted onto the base 650', or the locking ring and base can includes threads (not shown) to permit the locking ring to be threaded to the base.

The above description is that of various embodiments of the invention. Various alterations and changes can be made without departing from the spirit and broader aspects of the invention as defined in the appended claims, which are to be interpreted in accordance with the principles of patent law including the doctrine of equivalents. Any reference to claim elements in the singular, for example, using the articles "a," "an," "the" or "said," is not to be construed as limiting the element to the singular.

**CLAIMS** 

The embodiments of the invention in which an exclusive property or privilege is

claimed are defined as follows:

-1-

An inductively powered lamp assembly comprising:

an inductive secondary to receive power from an inductive primary, said

inductive primary having a reactance;

a lamp disposed in series with said secondary, said lamp having an impedance;

and ·

a capacitor disposed in series with said inductive secondary and said lamp, said

capacitor selected to have a reactance that is substantially equal to or slightly less than said

impedance of said lamp and said reactance of said secondary, whereby said capacitor, said

lamp and said secondary operate substantially at resonance.

-2-

The lamp assembly of claim 1 wherein said reactance of said secondary is

further defined as an operating reactance;

said impedance of said lamp is further defined as an operating impedance;

wherein said capacitor, said lamp and said secondary operate substantially in

resonance when said lamp and said secondary are substantially at operating temperature.

-3-

The lamp assembly of claim 2 wherein said secondary is further defined as a

coil of LITZ wire.

23

-4-

The lamp assembly of claim 2 wherein said secondary is further defined as a coil of magnet wire.

-5-

The lamp assembly of claim 3 wherein said lamp assembly includes a closed sleeve surrounding and fully enclosing said secondary, said lamp and said capacitor, said sleeve being unpenetrated.

-6-

The lamp assembly of claim 5 wherein said closed sleeve is substantially transparent to light of a desired wave length.

-7-

The lamp assembly of claim 3 wherein said lamp includes a lamp sleeve, said capacitor and said secondary being fully enclosed within said lamp sleeve, whereby said lamp sleeve is unpenetrated.

-8-

The lamp assembly of claim 7 wherein said lamp sleeve is substantially transparent to light of a desire wave length.

-9-

The lamp assembly of claim 8 wherein said lamp is further defined as an incandescent lamp.

-10-

The lamp assembly of claim 8 wherein said lamp is further defined as an electric discharge lamp.

-11-

The lamp assembly of claim 8 wherein said lamp is further defined as a light emitting diode.

-12-

The lamp assembly of claim 3 wherein said secondary is coaxial with said lamp.

-13-

An inductively powered lamp assembly comprising:

an inductive secondary to receive power from an inductive primary, said inductive secondary having a reactance;

a lamp disposed in series with said secondary, said lamp having an impedance that is substantially equal to said reactance of said secondary; and

a capacitor disposed in series with said secondary and said lamp, said capacitor having a reactance that is substantially equal to or slightly less than said impedance of said lamp and said reactance of said secondary.

-14-

The lamp assembly of claim 13 wherein said reactance of said secondary is further defined as an operating reactance;

said impedance of said lamp is further defined as an operating impedance;

wherein said lamp and said secondary operate substantially in resonance when said lamp and said secondary are substantially at operating temperature.

-15-

The lamp assembly of claim 14 wherein said secondary is further defined as a coil of LITZ wire.

-16-

The lamp assembly of claim 15 wherein said secondary is further defined as a coil of magnet wire.

-17-

The lamp assembly of claim 15 wherein said lamp assembly includes a closed transparent sleeve surrounding and fully enclosing said secondary, said capacitor and said lamp, said sleeve being unpenetrated.

-18-

The lamp assembly of claim 17 wherein said lamp includes a lamp sleeve, said lamp sleeve being substantially transparent to light of a desired wave length, said secondary being fully enclosed within said lamp sleeve, whereby said lamp sleeve is unpenetrated.

-19-

The lamp assembly of claim 18 wherein said lamp is further defined as an incandescent lamp.

-20-

The lamp assembly of claim 18 wherein said lamp is further defined as an electric discharge lamp.

-21-

The lamp assembly of claim 15 wherein said secondary is coaxial with said lamp.

-22-

An inductively powered lamp assembly comprising:

a lamp circuit including:

an inductive secondary to receive power from an inductive primary; and a lamp disposed in series with said secondary;

a transparent sleeve entirely enclosing said lamp circuit.

-23-

The lamp assembly of claim 22, wherein said sleeve defines a chamber surrounding said lamp circuit, said chamber being partially evacuated to insulate said lamp from the environment.

-24-

The lamp assembly of claim 22, wherein said sleeve defines a chamber surrounding said lamp circuit; and

further including a gas filling said chamber, said gas selected to provide a desired level of heat conduction between said lamp and the environment.

-25-

The lamp assembly of claim 24 wherein said lamp circuit further includes a capacitor in series with said lamp and said secondary, said capacitor being entirely contained within said sleeve.

-26-

An inductively powered lamp assembly comprising:

an electric-discharge lamp having a pair of electrodes;

a secondary to receive power from an inductive primary, each of said electrodes including a first lead electrically connected to said secondary; and

a magnetic starter switch operable between open and closed positions in response to a magnetic field, each of said electrodes including a second lead electrically connected to said magnetic starter switch, said magnetic starter switch shorting said electrodes across said secondary when in said closed position to preheat said lamp.

-27-

The lamp assembly of claim 26 wherein said magnetic starter switch is operable in response to a magnetic field oriented substantially perpendicularly to a magnetic field powering said secondary.

-28-

An inductively powered electric-discharge lamp assembly comprising:

a lamp having a pair of electrodes and an electric-discharge gas contained within a lamp sleeve;

an inductive secondary to receive power from an inductive primary;

means for electrically connecting said secondary to at least one of said electrodes, whereby said secondary provides power to said electrode when subjected to an appropriate electromagnetic field generated by an inductive primary; and

wherein said secondary and said electrically connecting means are enclosed within said sleeve, whereby said lamp is self-contained with said sleeve being fully sealed and unpenetrated.

-29-

The electric discharge lamp assembly of claim 28, wherein said inductive secondary has a reactance, said lamp having an impedance that is substantially equal to said reactance of said secondary, said capacitor having a reactance that is substantially equal to or slightly less than said impedance of said lamp and said reactance of said secondary.

-30-

The electric discharge lamp assembly of claim 29 further comprising a magnetic starter switch being operable between open and closed positions in response to a magnetic field, said magnetic starter switch shorting said electrodes across said secondary when in said closed position to preheat said lamp.

-31-

An inductively powered incandescent lamp assembly comprising: an incandescent lamp having a filament contained within a lamp sleeve; an inductive secondary to receive power from an inductive primary;

means for electrically connecting said secondary to said filament, whereby said secondary provides power to said filament when subjected to an appropriate magnetic field by an inductive primary; and

wherein said secondary and said electrically connecting means are enclosed within said sleeve, whereby said lamp is self-contained with said sleeve being fully sealed and unpenetrated.

-32-

The electric discharge lamp assembly of claim 31 further comprising a capacitor connected in series with said inductive secondary and said lamp; and

wherein said inductive secondary has a reactance, said lamp having an impedance that is substantially equal to said reactance of said secondary, said capacitor having a reactance that is substantially equal to or slightly less than said impedance of said lamp and said reactance of said secondary.

-33-

An inductively powered electric-discharge lamp assembly comprising: first and second secondaries;

a lamp having first and second electrodes, said first electrode being electrically connected to said first secondary, said second electrode being electrically connected to said second secondary;

a capacitor connected in series between said first secondary and said second secondary; and

a starter means for preheating said electrodes, said starter means electrically connected in series between said first electrode and said second electrode.

-34-

The electric-discharge lamp assembly of claim 33 wherein:

each of said first secondary and said second secondary includes first and second leads;

each of said first electrode and said second electrode includes first and second leads, said first lead of said first electrode being electrically connected to said first lead of said first secondary, said first lead of said second electrode being electrically connected to said first lead of said second secondary;

said capacitor being connected in series between said second lead of said first secondary and said second lead of said second secondary; and

said starter means being electrically connected in series between said second lead of said first electrode and said second lead of said second electrode.

-35-

The electric-discharge lamp assembly of claim 34 wherein said secondaries have a combined reactance, said lamp having an impedance that is substantially equal to said combined reactance of said secondaries, said capacitor having a reactance that is substantially equal to or slightly less than said impedance of said lamp and said combined reactance of said secondaries.

-36-

An inductively powered electric-discharge lamp assembly comprising:

first and second secondaries;

a lamp having first and second electrodes, said first electrode being electrically

connected to said first secondary, said second electrode being electrically connected to said

second secondary;

a capacitor connected in series between said first electrode and said second

electrode; and

first and second remotely operable switch means for preheating said electrodes,

said first switch means electrically connected in series between said first electrode and said

first secondary to selectively short said first electrode across said first secondary, said second

switch means electrically connected in series between said second electrode and said second

secondary to selectively short said second electrode across said second secondary.

-37-

The electric-discharge lamp assembly of claim 36 wherein:

each of said first secondary and said second secondary includes first and second

leads;

each of said first electrode and said second electrode includes first and second

leads, said first lead of said first electrode being electrically connected to said first lead of said

first secondary, said first lead of said second electrode being electrically connected to said first

lead of said second secondary;

said capacitor being connected in series between said second lead of said first

electrode and said second lead of said second electrode;

32

said first switch means being electrically connected in series between said second lead of said first electrode and said second lead of said first secondary; and said second switch means being electrically connected in series between said second lead of said second electrode and said second lead of said second secondary.

-38-

The electric-discharge lamp assembly of claim 36 wherein said secondaries have a combined reactance, said lamp having an impedance that is substantially equal to said combined reactance of said secondaries, said capacitor having a reactance that is substantially equal to or slightly less than said impedance of said lamp and said combined reactance of said secondaries.

-39-

An inductively powered electric-discharge lamp assembly comprising: first and second secondaries;

a lamp having first and second electrodes, said first electrode being electrically connected to said first secondary, said second electrode being electrically connected to said second secondary;

a capacitor connected in series between said first electrode and said second electrode; and

first and second remotely operable switch means for preheating said electrodes, said first switch means electrically connected in series between said first electrode and said first secondary to selectively short said first electrode across said first secondary, said second

switch means electrically connected in series between said second electrode and said second secondary to selectively short said second electrode across said second secondary.

-40-

The electric-discharge lamp assembly of claim 39 wherein:

each of said first secondary and said second secondary includes first and second leads;

each of said first electrode and said second electrode includes first and second leads, said first lead of said first electrode being electrically connected to said first lead of said first secondary, said first lead of said second electrode being electrically connected to said first lead of said second secondary;

said capacitor being connected in series between said second lead of said first electrode and said second lead of said second electrode;

said first switch means being electrically connected in series between said second lead of said first electrode and said second lead of said first secondary; and said second switch means being electrically connected in series between said

second lead of said second electrode and said second lead of said second secondary.

-41-

The electric-discharge lamp assembly of claim 40 wherein said secondaries have a combined reactance, said lamp having an impedance that is substantially equal to said combined reactance of said secondaries, said capacitor having a reactance that is substantially equal to or slightly less than said impedance of said lamp and said combined reactance of said secondaries.

-42-

An inductively powered electric-discharge lamp assembly comprising:

first and second secondaries;

a lamp having first and second electrodes, said first electrode being electrically

connected to said first secondary, said second electrode being electrically connected to said

second secondary;

first and second capacitors, said first capacitor connected in series between said

first electrode and said first secondary, said second capacitor connected in series between said

second electrode and said second secondary; and

first and second remotely operable switch means for preheating said electrodes,

said first switch means electrically connected in series between said first electrode and said

first secondary to selectively short said first electrode across said first secondary, said second

switch means electrically connected in series between said second electrode and said second

secondary to selectively short said second electrode across said second secondary.

-43-

The electric-discharge lamp assembly of claim 42 wherein:

each of said first secondary and said second secondary includes first and second

leads;

each of said first electrode and said second electrode includes first and second

leads, said first lead of said first electrode being electrically connected to said first lead of said

first secondary, said first lead of said second electrode being electrically connected to said first

lead of said second secondary;

35

said first capacitor being connected in series between said first lead of said first electrode and said first lead of said first secondary;

said second capacitor being connected in series between said first lead of said second electrode and said first lead of said second secondary;

said first switch means being electrically connected in series between said second lead of said first electrode and said second lead of said first secondary; and said second switch means being electrically connected in series between said second lead of said second electrode and said second lead of said second secondary.

-44-

The electric-discharge lamp assembly of claim 43 wherein said lamp has an impedance, a combined reactance of said first secondary and said second secondary being substantially equal to said impedance of said lamp, a combined reactance of said first capacitor and said second capacitor being substantially equal to or slightly less than said impedance of said lamp and said combined reactance of said first secondary and said second secondary.

-45-

A method of manufacturing a lamp assembly comprising the steps of:

connecting a lamp to an inductive secondary,

connecting a capacitor in series with the lamp and the inductive secondary;

inserting the lamp, the capacitor, and the secondary into a structure; and

sealing the structure so that the lamp, the capacitor and the secondary do not

penetrate the structure.

-46-

The method of claim 45 wherein the capacitor is selected to have a reactance that is substantially equal to or slightly less than the impedance of the lamp and the reactance of the secondary, whereby the capacitor, the lamp and the secondary operate substantially at resonance.

-47-

The method of claim 46 wherein said lamp connecting step includes the steps of: connecting a first end of a filament wire to a first lead of the inductive

connecting a second end of a filament wire to a first lead of the capacitor; and connecting a second lead of the capacitor to a second lead of the inductive secondary.

secondary;

secondary.

-48-

The method of claim 46 wherein said lamp connecting step includes the steps of: connecting a first lamp electrode to a first lead of the inductive secondary; connecting a second lamp electrode to a first lead of the capacitor; and connecting a second lead of the capacitor to a second electrode of the inductive

-49-

A method of manufacturing a lamp assembly comprising the steps of:

connecting a lamp to an inductive secondary, the lamp having an impedance and
the secondary having a reactance,

connecting a capacitor in series with the lamp and the inductive secondary, the capacitor being selected to have a reactance that is substantially equal to or slightly less than the impedance of the lamp and the reactance of the secondary, whereby the capacitor, the lamp and the secondary operate substantially at resonance.

-50-

The method of claim 49 wherein said lamp connecting step includes the steps of: connecting a first end of a filament wire to a first lead of the inductive

connecting a second end of a filament wire to a first lead of the capacitor; and connecting a second lead of the capacitor to a second lead of the inductive secondary.

secondary;

secondary.

-51-

The method of claim 49 wherein said lamp connecting step includes the steps of: connecting a first lamp electrode to a first lead of the inductive secondary; connecting a second lamp electrode to a first lead of the capacitor; and connecting a second lead of the capacitor to a second lead of the inductive

-52-

The lamp assembly of claim 17 wherein said sleeve is a substantially flexible plastic tube, opposite ends of said tube being sealed to provide a fully sealed enclosure.

-53-

The lamp assembly of claim 52 wherein said opposite ends of said tube are crimped.

-54-

The lamp assembly of claim 53 wherein said plastic tube is further defined as a Teflon tube.

-55-

A lamp assembly for an inductively powered lamp comprising:

a base;

a lamp mounted to said base;

an outer sleeve mounted to said base about said lamp, said outer sleeve having a flange;

a flexible, resilient seal disposed between said base and said outer sleeve;

a locking ring fitted over said sleeve and secured to said base, said locking ring entrapping said flange to retain said outer sleeve in place on said base about said lamp.

-56-

The lamp assembly of claim 55 wherein said base defines an annular channel, said flange seated within said annular channel.

-57-

The lamp assembly of claim 56 wherein said seal is fitted about said base within said annular channel.

-58-

The lamp assembly of claim 57 wherein said locking ring includes a radial portion and an axial portion, said radial portion engaging said flange, said axial portion being affixed to said base.

-59-

The lamp assembly of claim 55 wherein said base includes a generally cylindrical portion having an outer surface, said outer sleeve having a generally cylindrical portion having an inner surface, said seal being disposed between and directly engaging said outer surface of said base and said inner surface of said sleeve.

-60-

The lamp assembly of claim 59 wherein said seal is an o-ring seal.

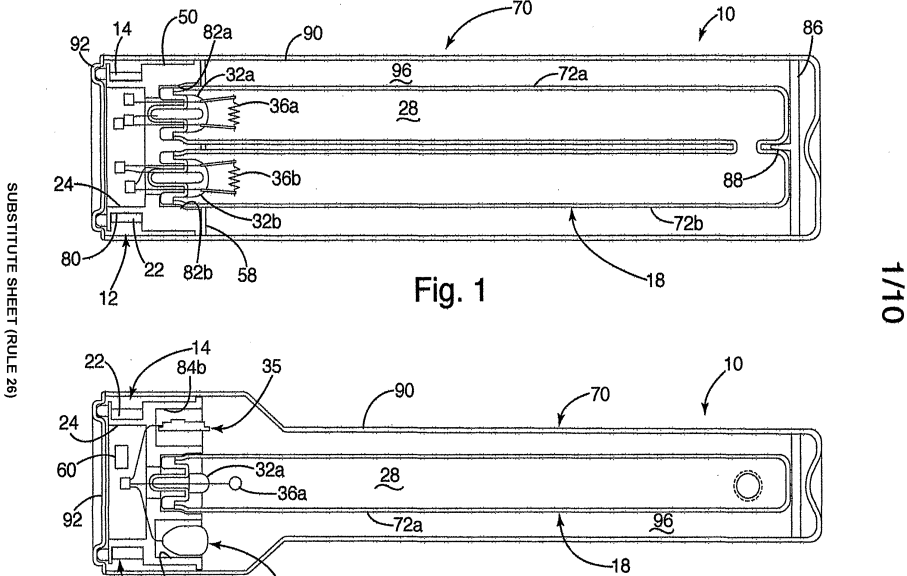


Fig. 2

16

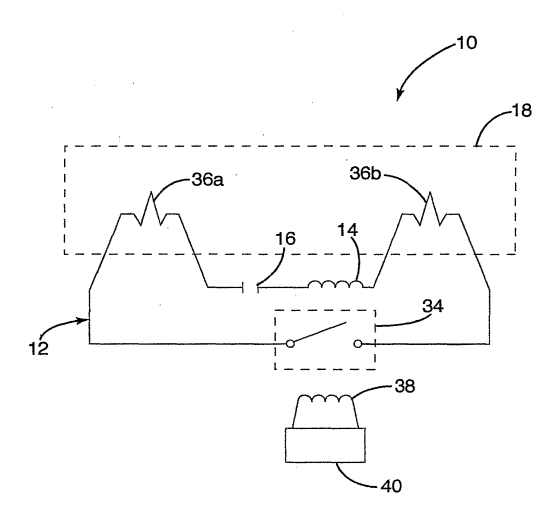


Fig. 3

### SUBSTITUTE SHEET (RULE 26)

## 3/10

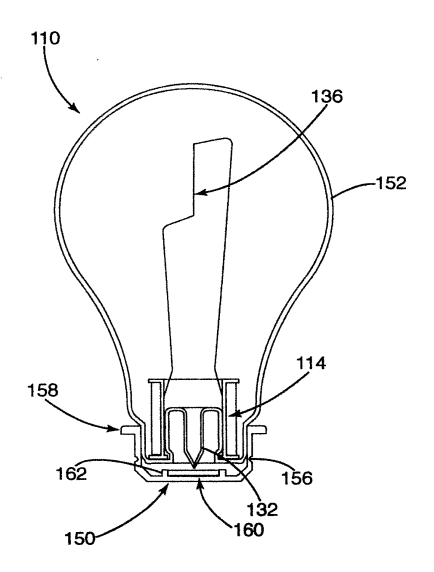
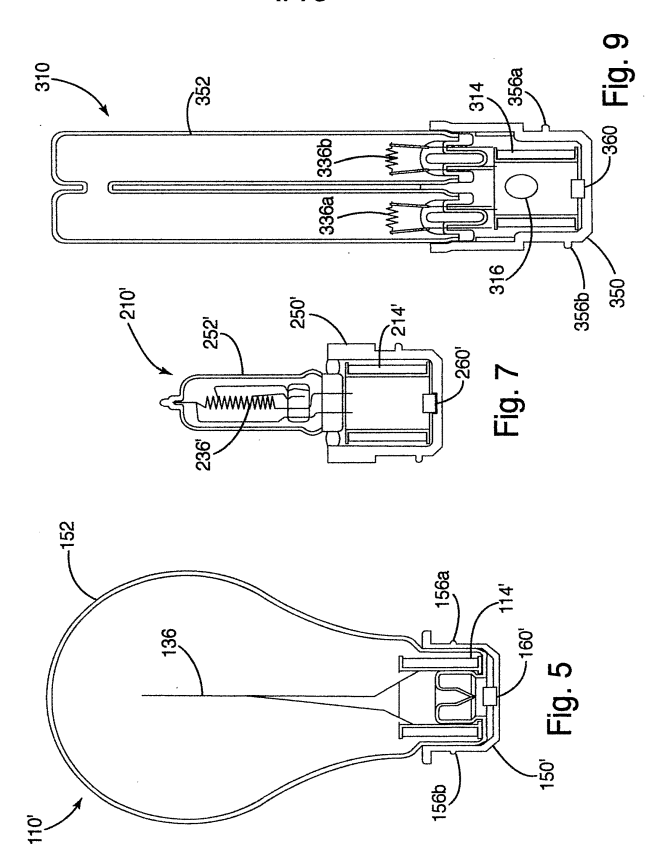


Fig. 4

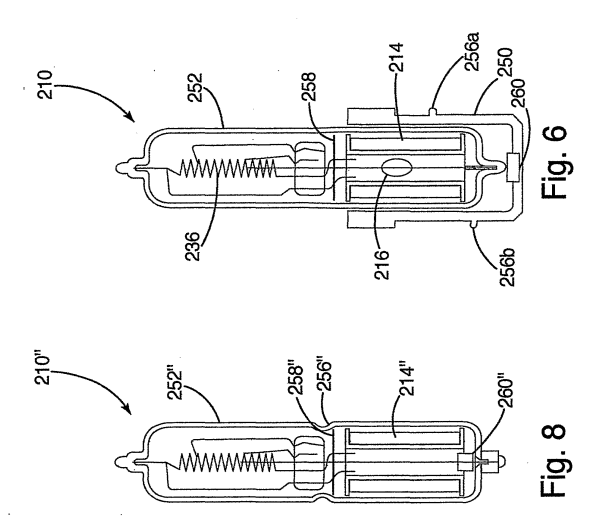
### **SUBSTITUTE SHEET (RULE 26)**

## 4/10



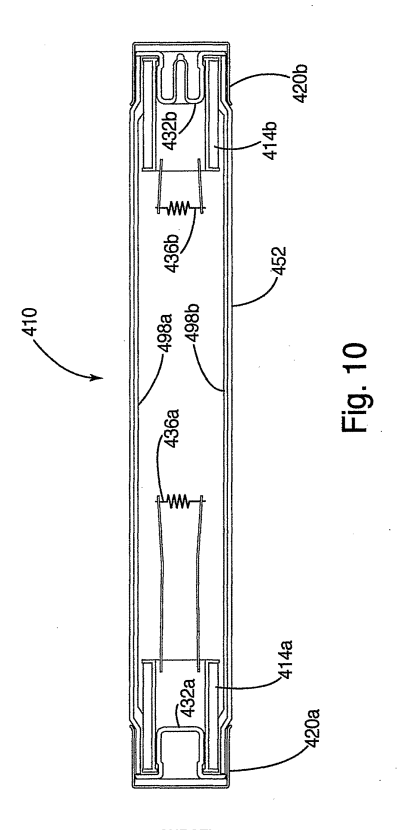
**SUBSTITUTE SHEET (RULE 26)** 

## 5/10



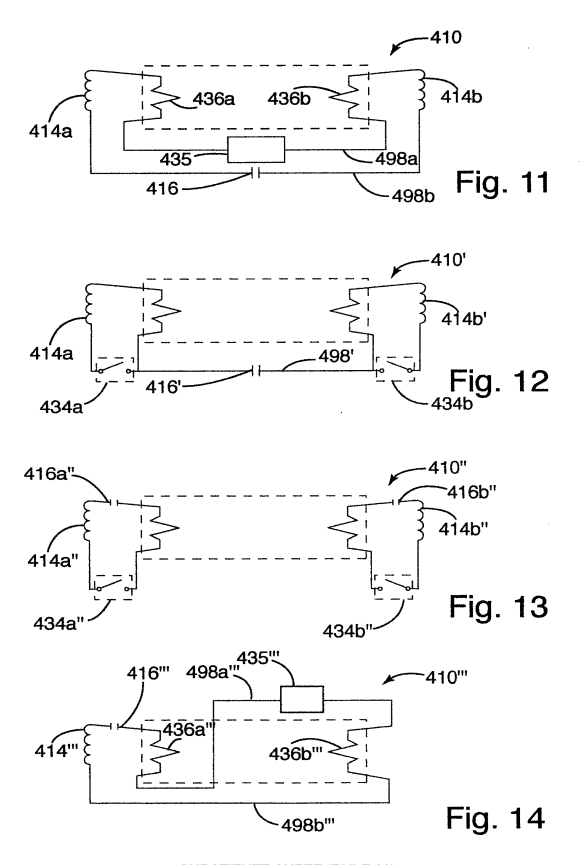
### **SUBSTITUTE SHEET (RULE 26)**

## 6/10



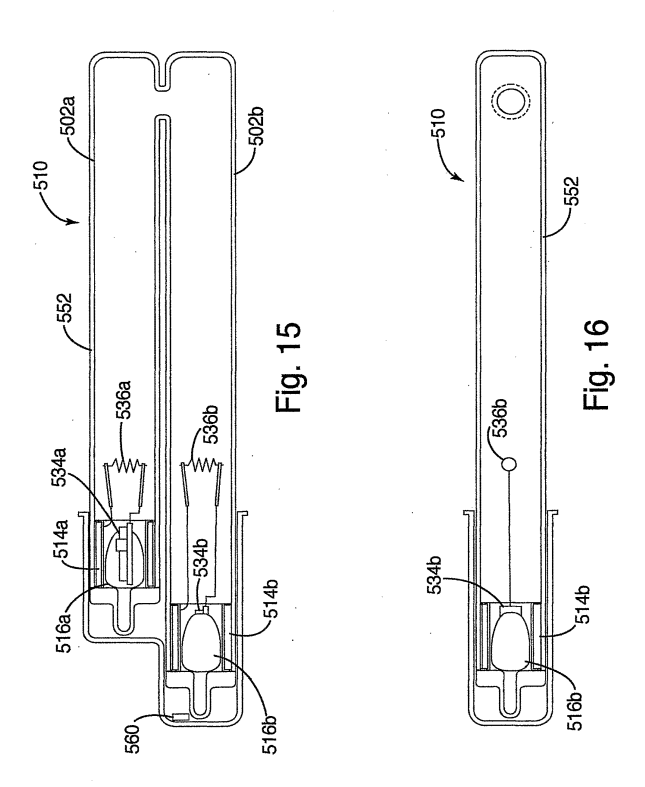
SUBSTITUTE SHEET (RULE 26)

## 7/10

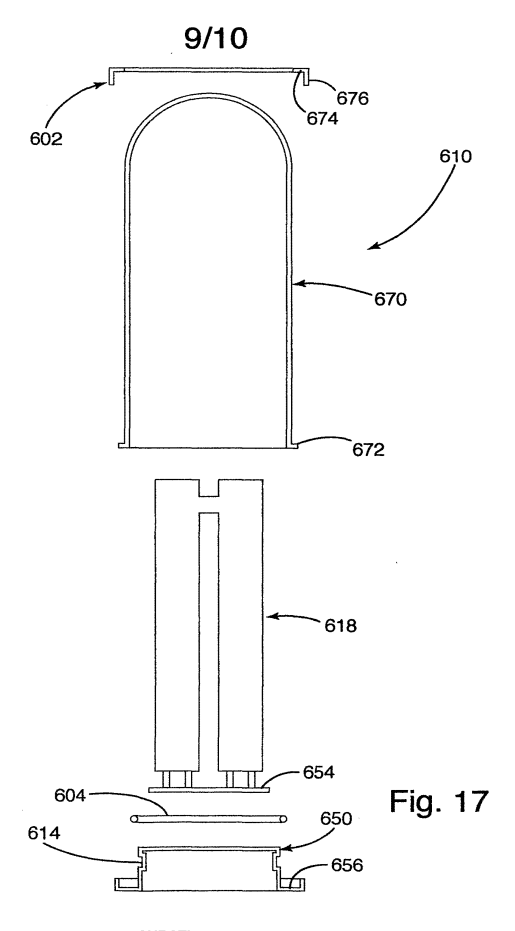


**SUBSTITUTE SHEET (RULE 26)** 

## 8/10

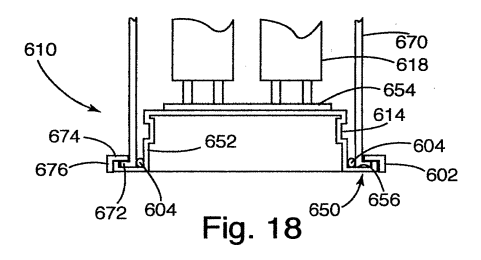


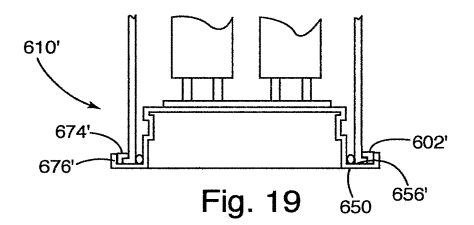
### **SUBSTITUTE SHEET (RULE 26)**

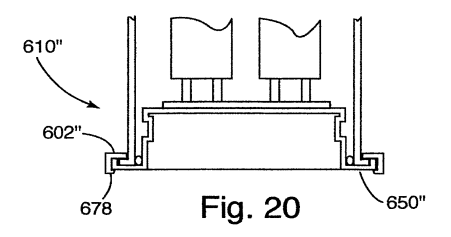


SUBSTITUTE SHEET (RULE 26)

## 10/10







**SUBSTITUTE SHEET (RULE 26)** 

# RECEIVED PATENT DOCKETING Fenwick & West

#### PATENT COOPERATION TREATY

2:03 pm, Feb 03, 2012

ARCHING AUTHORITY

To: STUART MEYER FENWICK & WEST LLP 801 CALIFORNIA STREET MOUNTAIN VIEW, CA 94041	PCT  NOTIFICATION OF TRANSMITTAL OF THE INTERNATIONAL SEARCH REPORT AND THE WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY, OR THE DECLARATION  (PCT Rule 44.1)
	Date of mailing (day/month/year) 30 JAN 2012
Applicant's or agent's file reference 17157 PCT	FOR FURTHER ACTION See paragraphs 1 and 4 below
International application No. PCT/US2011/054544	International filing date (day/month/year) 03 October 2011
Applicant WITRICITY CORPORATION	
The applicant is hereby notified that the international s     Authority have been established and are transmitted he	earch report and the written opinion of the International Searching rewith.
Filing of amendments and statement under Article 1	9;

The applicant is entitled, if he so wishes, to amend the claims of the international application (see Rule 46):

When? The time limit for filing such amendments is normally two months from the date of transmittal of the international search report.

Where? Directly to the International Bureau of WIPO, 34 chemin des Colombettes
1211 Geneva 20, Switzerland, Facsimile No.: +41 22 338 82 70

For more detailed instructions, see PCT Applicant's Guide, International Phase, paragraphs 9.004 – 9.011.

2. The applicant is hereby notified that no international search report will be established and that the declaration under Article 17(2)(a) to that effect and the written opinion of the International Searching Authority are transmitted herewith.

3. With regard to any protest against payment of (an) additional fee(s) under Rule 40.2, the applicant is notified that:

the protest together with the decision thereon has been transmitted to the International Bureau together with any request to forward the texts of both the protest and the decision thereon to the designated Offices.

no decision has been made yet on the protest; the applicant will be notified as soon as a decision is made.

4. Reminders

The applicant may submit comments on an informal basis on the written opinion of the International Searching Authority to the International Bureau. The International Bureau will send a copy of such comments to all designated Offices unless an international preliminary examination report has been or is to be established. Following the expiration of 30 months from the

priority date, these comments will also be made available to the public.

Shortly after the expiration of 18 months from the priority date, the international application will be published by the International Bureau. If the applicant wishes to avoid or postpone publication, a notice of withdrawal of the international application, or of the priority claim, must reach the International Bureau before the completion of the technical preparations for international publication (Rules 90bis.1 and 90bis.3).

international publication (Rules 90bis.1 and 90bis.3).

Within 19 months from the priority date, but only in respect of some designated Offices, a demand for international preliminary examination must be filed if the applicant wishes to postpone the entry into the national phase until 30 months from the priority date (in some Offices even later); otherwise, the applicant must, within 20 months from the priority date, perform the prescribed

In respect of other designated Offices, the time limit of 30 months (or later) will apply even if no demand is filed within 19 months.

acts for entry into the national phase before those designated Offices.

For details about the applicable time limits, Office by Office, see www.wipo.int/pet/en/texts/time\_limits.html and the PCT Applicant's Guide. National Chapters.

Name and mailing address of the ISA/	Authorized officer	
Mail Stop PCT, Attn: ISA/US Commissioner for Patents	Blaine R. Copenheaver PCT Helpdask: 571-272-4300	
P.O. Box 1450, Alexandria, Virginia 22313-1450		
Facsimile No. 571-273-3201	Telephone No. PCT OSP: 571-272-7774	

Form PCT/ISA/220 (July 2010)

### PATENT COOPERATION TREATY

## PCT

### INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference	FOR FURTHER	see Form PCT/ISA/220		
17157 PCT	ACTION	as well as, where applicable, item 5 below.		
International application No.	International filing date (day/	te (day/month/year) (Earliest) Priority Date (day/month/ye		
PCT/US2011/054544	03 October 2011		06 October 2018	
ANTHERTY CORPORATION		***************************************		
according to Article 18. A copy is bein	This international search report has been prepared by this International Searching Authority and is transmitted to the applicant according to Article 18. A copy is being transmitted to the International Bureau.			
This international search report consists  It is also accompanied by	s of a total of Sheets a copy of each prior art docume		report.	
1. Basis of the report			:	
a. With regard to the language, th	e international search was carrie	d out on the b	asis of:	
the international app	dication in the language in which	h it was filed.		
a translation of the i	nternational application into ed for the purposes of internation	1 1 (5)	which is the language of	
lI				
	o this Authority under Rule 91		ant the rectification of an obvious mistake  a)).	
c. With regard to any nucleo	tide and/or amino acid sequen	ce disclosed in	the international application, see Box No. I.	
2. Certain claims were foun	ad unsearchable (see Box No. 1	I).		
3. Unity of invention is lack	ing (see Box No. III).			
4. With regard to the title,				
the text is approved as sub	mitted by the applicant.			
the text has been establish	ed by this Authority to read as f	ollows:		
5. With regard to the abstract,			!	
the text is approved as sub	• • •			
the text has been establish may, within one month fro	ed, according to Rule 38.2, by to me the date of mailing of this into	his Authority a emational sear	is it appears in Box No. IV. The applicant of report, submit comments to this Authority.	
6. With regard to the drawings,				
a the figure of the drawings to be	e published with the abstract is I	igure No. 1	***************************************	
as suggested by the	applicant.	4		
as selected by this A	authority, because the applicant	failed to sugge	est a figure.	
as selected by this A	uthority, because this figure be	ter characteriz	res the invention.	
b. none of the figures is to be	e published with the abstract.	~~~	***************************************	

Form PCT/ISA/210 (first sheet) (July 2009)

### INTERNATIONAL SEARCH REPORT

International application No. PCT/US2011/054544

A. CLASSIFICATION OF SUBJECT MATTER IPC(8) - H02J 7/02 (2011.01) USPC - 320/109 According to International Patent Classification (IPC) or to both national classification and IPC				
***************************************	DS SEARCHED	PRIORIES AND	<sub>CO</sub> CEENTERFENÇO NĂRABBURAR DUBUNAA AAAAAAAAAAAAA	
Minimum do IPC(8) - B60	Minimum documentation searched (classification system followed by classification symbols) IPC(8) - B60L 11/18; B60Q 1/52; G01R 31/36; H02J 7/00, 7/02; H04B 5/00; H04M 10/44 (2012.01) USPG - 180/65.29; 307/104; 320/108, 109, 149. 152			
Documentati	Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched			
	ata base consulted during the international search (name o ogle Patents, Google Scholar	f data base and, where practicable, search te	rms used)	
C. DOCU	MENTS CONSIDERED TO BE RELEVANT			
Category*	Citation of document, with indication, where a	opropriate, of the relevant passages	Relevant to claim No.	
Υ	US 2002/0167294 A1 (ODAOHHARA) 14 November 2	002 (14.11.2002) entire document	1-56	
Y	US 2010/0235006 A1 (BROWN) 15 September 2010 (	16.09.2010) entire document	1-56	
Υ	US 2010/0156355 A1 (BAUERLE et al) 24 June 2010 (24.06.2010) entire document 3, 7, 26-30, 51, 54			
Υ	US 6,012,659 A (NAKAZAWA et ai) 11 January 2000 (	(11.01.2000) entire document	5-6	
Υ	US 2010/0109445 A1 (KURS et al) 06 May 2010 (06.05.2010) entire document		10-12, 17, 28-30, 34, 39	
Υ	US 2007/0024246 A1 (FLAUGHER) 01 February 2007	(01.02.2007) entire document	18	
Υ	US 2006/0214626 A1 (NILSON et al) 28 September 2006 (28.09.2006) entire document		45	
Furthe	r documents are listed in the continuation of Box C.		<u> </u>	
"A" docume	categories of cited documents; and defining the general state of the art which is not considered particular relevance	"I" later document published after the inter- date and not in conflict with the applic the principle of theory underlying the i	ation but cited to understand	
filing d	opplication or patent but published on or after the international ate ant which may throw doubts on priority claim(s) or which is	considered novel or cannot be considered	ered to involve an inventive	
cited to special	establish the publication date of another citation or other reason (as specified) ent referring to an oral disclosure, use, exhibition or other	"Y" document of particular relevance; the considered to involve an inventive a	step when the document is locuments, such combination	
	ent published prior to the international filing date but later than ority date claimed			
Date of the :	actual completion of the international search 2012	Date of mailing of the international search report		
	O V JAIN ZUIK			
Mail Stop PC	Name and mailing address of the ISA/US  Authorized officer:  Mail Stop PCT, Aftn: ISA/US, Commissioner for Patents  Blaine R. Copenheaver			
	0, Alexandria, Virginia 22313-1450 p. 571-273-3201 PCT Helpdesk: 571-272-4300 PCT OSF: 571-272-7774			

Form PCT/ISA/210 (second sheet) (July 2009)

#### PATENT COOPERATION TREATY

From the INTERNATIONAL SEARCHING AUTHORITY To: STUART MEYER FENWICK & WEST LLP 801 CALIFORNIA STREET WRITTEN OPINION OF THE MOUNTAIN VIEW, CA 94041 INTERNATIONAL SEARCHING AUTHORITY (PCT Rule 43bis.1) Date of mailing 30 JAN 2012 (day/month/year) FOR FURTHER ACTION Applicant's or agent's file reference 17157 PCT See paragraph 2 below International application No. International filing date (day/month/year) Priority date (day/month/year) PCT/US2011/054544 03 October 2011 06 October 2010 International Patent Classification (IPC) or both national classification and IPC IPC(8) - H02J 7/02 (2012.01) USPC - 320/109 Applicant WITRICITY CORPORATION 1. This opinion contains indications relating to the following items: Box No. I Basis of the opinion Box No. II Priority Box No. III Non-establishment of opinion with regard to novelty, inventive step and industrial applicability Box No. IV Lack of unity of invention Box No. V Reasoned statement under Rule 43bis. 1(a)(i) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement Box No. VI Certain documents cited Box No. VII Certain defects in the international application Box No. VIII Certain observations on the international application 2. FURTHER ACTION If a demand for international preliminary examination is made, this opinion will be considered to be a written opinion of the International Preliminary Examining Authority ("IPEA") except that this does not apply where the applicant chooses an Authority other than this one to be the IPEA and the chosen IPEA has notified the International Bureau under Rule 66. Ibis(b) that written opinions of this International Searching Authority will not be so considered. If this opinion is, as provided above, considered to be a written opinion of the IPEA, the applicant is invited to submit to the IPEA a written reply together, where appropriate, with amendments, before the expiration of 3 months from the date of mailing of Form PCT/ISA/220 or before the expiration of 22 months from the priority date, whichever expires later. For further options, see Form PCT/ISA/220.

Name and mailing address of the ISA/US	Date of completion of this opinion	Authorized officer:
Mail Stop PCT, Attn: ISA/US Commissioner for Patents	12 January 2012	Blaine R. Copenheaver
P.O. Box 1450, Alexandria, Virginia 22313-1450	12 outliery 2012	PCT Helodesk: 571-272-4300
Facsimile No. 571-273-3201		PCT OSP: 571-272-7774

Form PCT/ISA/237 (cover sheet) (July 2011)

2

International application No. PCT/US2011/054544

Box	No. I	Basis of this opinion
1.	With re	gard to the language, this opinion has been established on the basis of:
	$\boxtimes$	the international application in the language in which it was filed.
		a translation of the international application into which is the language of a translation furnished for the purposes of international search (Rules 12.3(a) and 23.1(b)).
2.		This opinion has been established taking into account the rectification of an obvious mistake authorized by or notified to this Authority under Rule 91 (Rule 43bis.1(a))
3.		gard to any nucleotide and/or amino acid sequence disclosed in the international application, this opinion has been thed on the basis of a sequence listing filed or furnished:
	a. (me	eans)
	L	J on paper
	L.	in electronic form
	b. (tin	ne)
		in the international application as filed
		together with the international application in electronic form
		subsequently to this Authority for the purposes of search
4.		In addition, in the case that more than one version or copy of a sequence listing has been filed or furnished, the required statements that the information in the subsequent or additional copies is identical to that in the application as filed or does not go beyond the application as filed, as appropriate, were furnished.
5.	Additio	onal comments:
		No.

Form PCT/ISA/237 (Box No. I) (July 2011)

International application No.

PCT/US2011/054544

1 100

Box No. V Reasoned statement under citations and explanations			ois.1(a)(i) with regard to novelty, invent ag such statement	iive step or industrial applicability;	
1.	Statemen	t			
	Novel	ity (N)	Claims	1-56	YES
			Claims	None	NO NO
	lnven	tive step (IS)	Claims	None	YES
			Claims	1-56	МО
	Indust	trial applicability (IA)	Claims	1-56	YES
			Claims	None	NO
				***************************************	

#### Citations and explanations:

Claims 1-2, 4, 8-9, 13-16, 19-25, 31-33, 35-38, 40-44, 46-50, 52-53, and 55-56 lack an inventive step under PCT Article 33(3) as being obvious over Odaohhara in view of Brown.

Regarding claims 1 and 49, Odaohhara disclose a safety system (par. 12-13, power supply system) and method (par. 17, method) for a charger to provide protection (par. 12, maintain safety when a battery is connected to a charger) with respect to an object that may become hot during operation of the charger (par. 12, bettery maybe charged to a voltage above predetermined voltage, which causes the battery to become hot), the safety system (par. 12, system to maintain safety) comprising: a detection subsystem (par. 13, detecting means; par. 43, current detection circuit 64 and voltage detection circuit 63; par. 56, abnormal current detection table 73; fig.5) for detecting an object (par. 18, recognize the battery is connected to charger); and a notification subsystem (par. 13, notification means; par. 52, notification unit 76) operatively coupled to the detection subsystem (73, detection table) and configured to provide an indication of the object (par. 13-14, notifying system of maifunction occurrence of the battery), but is silent on the particulars of the detecting the presence of an object in substantial proximity to the charger.

However, Brown in discussing a method and apparatus for automatic charging of an electrically powered vehicle (title) disclose detecting an object in proximity to a charger (par. 30-32, detect the presence of the vehicle is now approaching the apparatus, or charger). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the aforementioned improvements of Brown with the invention of Odaohhara for the purpose of providing an automatic method of charging an electrically powered vehicle (abstract – Brown).

Regarding claims 2 and 50, modified Odachhara disclose claims 1 and 50, respectively, Odachhara further disclose comprising a management subsystem (fig. 2, CPU 61 within intelligent battery system; par. 43-44, CPU 61 is adapted to detect abnormal charging) operatively coupled to the detection subsystem (fig. 2, CPU 61 connected to detection circuit 63, 64; par. 43-44) and configured to mitigate an effect of the object (par. 51-52, based on the CPU 61 functionality determine whether to turn off or continue charging of battery).

Regarding claim 4, modified Odaohhara disclose a safety system as in claim 1, Odaohhara further disclose wherein the notification subsystem includes an annunciator (par. 62, notify the user of malfunction with a beep sound).

Regarding claims 8 and 55, modified Odachhara claims 2 and 50, respectively, but Odachhara is silent on the particulars of wherein the management subsystem is configured to move the object.

However, Brown in discussing a method and apparatus for automatic charging of electrically powered vehicle (title) disclose moving an object (par. 111, base may be movable within the plane of the ground; par. 46, charging apparatus 110a moves in one, two or all three axes and rotate as necessary). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the aforementioned improvements of Brown with the invention of Odaohhara for the purpose of providing an automatic method of charging an electrically powered vehicle (abstract – Brown).

Form PCT/ISA/237 (Box No. V) (July 2011)

International application No.

PCT/US2011/054544

#### Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of:

Regarding claim 9, modified Odaohhara disclose a safety system as in claim 2, Odaohhara further disclose the management subsystem (61, CPU) is configured to alter operation of the charger (par. 51-52, based on the CPU 61 it is determined whether to continue or abort operation of charger), but Odaohhara is silent on the particulars of responsive to detection of the object.

However, Brown in discussing a method and apparatus for automatic charging of electrically powered vehicle (title) disclose altering an operation of a charger responsive to detection of an object (par. 35, various triggers associated with the vehicle, or object, can after the operation of charging the vehicle). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the aforementioned improvements of Brown with the invention of Odaohhara for the purpose of providing an automatic method of charging an electrically powered vehicle (abstract – Brown).

Regarding claim 13, modified Odaohhara disclose a safety system as in claim 1, but Odaohhara is silent on wherein the detection subsystem includes a wall-mounted sensor.

However, Brown in discussing a method and apparatus for automatic charging of electrically powered vehicle (title) disclose a wall-mounted sensor (fig. 1, item 130, optical visual guide; par. 49, sensor may be embedded in guide 130). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the aforementioned improvements of Brown with the invention of Odachhara for the purpose of providing an automatic method of charging an electrically powered vehicle (abstract – Brown).

Regarding claim 14, modified Odaohhara disclose a safety system as in claim 1, but Odaohhara is silent on the particulars of wherein the detection subsystem includes a light sensor.

However, Brown in discussing a method and apparatus for automatic charging of electrically powered vehicle (title) disclose a light sensor (par. 59, sensor may use optics, laser or low-power light signal). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the aforementioned improvements of Odaohhara for the purpose of providing an automatic method of charging an electrically powered vehicle (abstract – Brown).

Regarding claim 15, modified Odaohhara disclose a satety system as in claim 1, but Odaohhara is silent on wherein the detection subsystem includes a camera.

However, Brown in discussing a method and apparatus for automatic charging of electrically powered vehicle (title) disclose using a camera for detecting (par. 113, sensor may include a camera, CCD, etc.). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the aforementioned improvements of Brown with the invention of Odaohhara for the purpose of providing an automatic method of charging an electrically powered vehicle (abstract – Brown).

Regarding claim 16, modified Odaohhara disclose a safety system as in claim 1, but Odaohhara is silent on the particulars of wherein the detection subsystem includes a sensor mounted on a vehicle.

However, Brown in discussing a method and apparatus for automatic charging of electrically powered vehicle (title) disclose a sensor mounted to a vehicle (par. 85, on-board sensor). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the aforementioned improvements of Brown with the invention of Odaohhara for the purpose of providing an automatic method of charging an electrically powered vehicle (abstract – Brown).

Regarding claim 19, modified Odaohhara disclose a safety system as in claim 1, Odaohhara further disclose configured to use the detection system for baseline calibration before the charger commences charging (par. 12-13, based on the calculated battery capacity determine whether to charge or not; par. 17-18, based on calculated value or reference value of charging current determine whether to charge).

Regarding claims 20 and 52, modified Odaohhara disclose claims 1 and 49, respectively, Odaohhara further disclose wherein the notification subsystem includes an annunciator/local indicator configured to provide a warning signal in an area proximate to the object (par. 62, provides notification warning signal, such as a beep sound to the user, which implicitly implies that the user in within some area).

Regarding claim 21, modified Odaohhara disclose a safety system as in claim 20, Odaohhara further disclose wherein the warning signal is a visual indication (par. 62, warning signal can be a flashing LED).

Regarding claim 22, modified Odaohhara disclose a safety system as in claim 20, Odaohhara further disclose wherein the warning signal is an aural indication (par. 62, warning signal can be a beep sound).

Regarding claim 23, modified Odaohhara disclose a safety system as in claim 1, Odaohhara further disclose wherein the notification subsystem is configured to provide a remote notification of the object (par. 62, CPU 11 receives the alert to notify the user of the malfunction by displaying on the LCD 18; fig. 1, depicts 10 computer system remote from 52 intelligent battery).

Form PCT/ISA/237 (Supplemental Box) (July 2011)

dia.

International application No. PCT/US2011/054544

#### Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of

Regarding claims 24 and 53, modified Odaohhara disclose claims 23 and 49, respectively, Odaohhara further disclose the remote notification (par. 62, displaying a malfunction occurrence on the LCD 18, which is remote of from the charger), but is silent on the particulars of an electronically delivered message.

However, Brown in discussing a method and apparatus for automatic charging of electrically powered vehicle (title) disclose an electronic message (par. 40, indication can be in expressed in words, letters, etc. to provide indication to operator). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the aforementioned improvements of Brown with the invention of Odaohhara for the purpose of providing an automatic method of charging an electrically powered vehicle (abstract – Brown).

Regarding claim 25, modified Odaohhara disclose a satety system as in claim 1, but Odaohhara is wherein the notification subsystem is enabled upon movement of a vehicle away from the object.

However, the determining of whether is a vehicle is away from or near to an object is known in the art as evidenced by Brown. Brown in

However, the determining of whether is a vehicle is away from or near to an object is known in the art as evidenced by Brown. Brown in discussing a method and apparatus for automatic charging of an electrically powered vehicle (titte) disclose determining that vehicle is moving away (par. 54, driving away from the apparatus). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the aforementioned improvements of Brown with the invention of Odachhara for the purpose of providing an automatic method of charging an electrically powered vehicle (abstract – Brown).

Regarding claim 31, modified Odachhara disclose a safety system as in claim 2, Odachhara further disclose wherein the management subsystem (CPU 61; par. 44) is configured to turn off the charger responsive to detection of the object (par. 44, turning off charger based on the detecting abnormal charging of battery).

Regarding claim 32, modified Odaohhara disclose a safety system as in claim 2, Odaohhara further disclose wherein the management subsystem (CPU 61) is configured to reduce a charging level of the charger responsive to detection of the object (par. 44, based on detecting abnormal charging of battery turn off charger).

Regarding claims 33 and 56, modified Odaohhara disclose claims 2 and 50, respectively, Odaohhara further disclose wherein the management subsystem (CPU 61) is configured to change an operational parameter of the charge responsive to detection of the object (par. 56-57, CPU in intelligent battery uses formulas to determine the operating parameters for the charger; par. 59).

Regarding claim 35, modified Odaohhara disclose a safety system as in claim 1, Odaohhara further disclose wherein the detection subsystem (par. 13, detecting means; par. 43, current detection circuit 64 and voltage detection circuit 63; par. 56, abnormal current detection table 73; fig.5) is integrated into an electronic system (fig. 1, 10, computer system; par. 29-30, electronic system can be a computer, such as a PC), but is silent on the particulars of a vehicle's electronic systems.

However, Brown in discussing a method and apparatus for automatic charging of an electrically powered vehicle (title) disclose a vehicle electronic system (par. 10, vehicle electrical storage device, battery). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the aforementioned improvements of Brown with the invention of Odaohhara for the purpose of providing an automatic method of charging an electrically powered vehicle (abstract – Brown).

Regarding claim 36, modified Odaohhara disclose a safety system as in claim 1, Odaohhara further disclose wherein the notification subsystem (par. 13, notification means; par. 52, notification unit 76) is integrated into an electronic system (fig. 1, 10, computer system; par. 29-30, electronic system can be a computer, such as a PC), but is silent on the particulars of a vehicle's electronic systems. However, Brown in discussing a method and apparatus for automatic charging of an electrically powered vehicle (title) disclose a vehicle electronic system (par. 10, vehicle electrical storage device, battery). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the aforementioned improvements of Brown with the invention of Odaohhara for the purpose of providing an automatic method of charging an electrically powered vehicle (abstract – Brown).

Regarding claim 37, modified Odaohhara disclose a safety system as in claim 2, Odaohhara further disclose wherein the management subsystem (CPU 61)) is integrated into an electronic system (fig. 1, 10, computer system; par. 29-30, electronic system can be a computer such as a PC), but is silent on the particulars of a vehicle's electronic systems.

However, Brown in discussing a method and apparatus for automatic charging of an electrically powered vehicle (title) disclose a vehicle electronic system (par. 10, vehicle electrical storage device, battery). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the aforementioned improvements of Brown with the invention of Odachhara for the purpose of providing an automatic method of charging an electrically powered vehicle (abstract – Brown).

Regarding claim 38, modified Odaohhara disclose a safety system as in claim 1, wherein the detection subsystem, but Odaohhara is silent on a magnetometer.

However, Brown in discussing a method and apparatus for automatic charging of an electrically powered vehicle (title) disclose using a magnet for proper orientation (par. 59; par. 119). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the aforementioned improvements of Brown with the invention of Odaohhara for the purpose of providing an automatic method of charging an electrically powered vehicle (abstract – Brown).

International application No. PCT/US2011/054544

#### Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Regarding claim 40, modified Odaohhara disclose a safety system as in claim 1,0daohhara further disclose wherein the detection subsystem (par. 13, detecting means; par. 43, current detection circuit 64 and voltage detection circuit 63; par. 56, abnormal current detection table 73; fig.5) is coupled with a charging subsystem of the charger (par. 12-13, charger for charging battery, implicitly has a charging subsystem), the detection subsystem taking as input operational parameters of the charging subsystem (par. 56-57, CPU in intelligent battery uses formulas to determine the operating parameters for the charger; par. 59), but Odaohhara is silent on determining presence of the object based on the operational parameters of the charging subsystem.

However, Brown in discussing a method and apparatus for automatic charging of an electrically powered vehicle (title) disclose determining presence of object based on operation parameters of charging system (par. 36, determine operating parameters of vehicle). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the aforementioned improvements of Brown with the invention of Odaohhara for the purpose of providing an automatic method of charging an electrically powered vehicle (abstract - Brown).

Regarding claim 41, modified Odaohhara disclose a safety system as in claim 2, but Odaohhara is silent on the particulars of wherein the management subsystem includes a surface configured to facilitate movement of the object.

However, Brown in discussing a method and apparatus for automatic charging of an electrically powered vehicle (title) disclose a surface configured to facilitate movement of an object (par. 77, surface, which is of different orientations, facilitates coupling to vehicle; par. 105-107, surface of ground facilitates movement of vehicle). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the aforementioned improvements of Brown with the invention of Odaohhara for the purpose of providing an automatic method of charging an electrically powered vehicle (abstract - Brown).

Regarding claim 42, modified Odaohhara disclose a safety system as in claim 2, but Odaohhara is silent on wherein the management subsystem includes a surface that moves so as to facilitate movement of the object.

However, Brown in discussing a method and apparatus for automatic charging of an electrically powered vehicle (title) disclose a surface that moves to facilitate movement of an object (par. 60, tracks, ball bearing, jackscrews, etc. provide a method of moving the apparatus, or object). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the aforementioned improvements of Brown with the invention of Odaohhara for the purpose of providing an automatic method of charging an electrically powered vehicle (abstract - Brown).

Regarding claim 43, modified Odaohhara disclose a safety system as in claim 2, but Odaohhara is sitent on wherein the management

subsystem includes a mechanism to sweep the object so as to cause it to move.

However, Brown in discussing a method and apparatus for automatic charging of an electrically powered vehicle (title) disclose a surface that moves to facilitate movement of an object (par. 46, moves in different directions; par. 60, tracks, ball bearing, jackscrews, etc. provide a method of moving the apparatus, or object). Modified Odaohhara is silent on the particulars of sweeping mechanism.

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the aforementioned improvements of Brown with the invention of Odaohhara for the purpose of providing an automatic method of charging an electrically powered vehicle (abstract - Brown).

Further, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide a sweeping mechanism for moving an object, since this is a well known practice in the art and the particulars are a matter of mere design choice.

Regarding claim 44, modified Odaohhara disclose a safety system as in claim 2, but Odaohhara is silent on wherein the management subsystem includes a mechanism to facilitate movement of the object using magnetism.

However, Brown in discussing a method and apparatus for automatic charging of an electrically powered vehicle (title) disclose using a magnet for proper orientation (par. 59; par. 119). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the aforementioned improvements of Brown with the invention of Odaohhara for the purpose of providing an automatic method of charging an electrically powered vehicle (abstract - Brown).

Regarding claim 46, modified Odachhara disclose a safety system as in claim 1, Odachhara further disclose, wherein the detection subsystem and the notification subsystem are integrated (fig. 6, depicts the abnormal current detection table 73 integrated with malfunction notification unit 76; par. 51-52, fig. 6 is a block diagram of the intelligent battery which includes current detection table and malfunction notification unit).

Regarding claim 47, modified Odaohhara disclose a safety system as in claim 2, Odaohhara further disclose wherein the detection subsystem and the management subsystem are integrated (fig. 2, depicts CPU 61 and detection circuits 63, 64 within intelligent battery).

Regarding claim 48, modified Odaohhara disclose a safety system as in claim 2, Odaohhara further disclose wherein the notification system (fig. 6, malfunction notification unit 76 is within intelligent battery 52) and the management subsystem are integrated (fig. 2, CPU 61, is within intelligent battery 52).

International application No. PCT/US2011/054544

#### Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of:

Claims 3, 7, 26-27, 51, and 54 lack an inventive step under PCT Article 33(3) as being obvious over Odaohhara in view of Brown in further view of Bauerle et al., hereinafter referred to as Bauerle.

Regarding claims 3 and 51, modified Odaohhara disclose claims 1 and 49, respectively, but is Odaohhara is silent on wherein the detection subsystem includes a heat sensor.

However, Bauerie in discussing a system and method for charging a plug-in electric vehicle (title) disclose a heat sensor (par. 14, temperature sensor may sense the temperature of component that exhibits the most heat). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the aforementioned improvements of Bauerie with the invention of Odaohhara for the purpose of controlling the charging condition so that the vehicle battery is charged in an optimum fashion.

Regarding claims 7 and 54, modified Odaohhara disclose claims 2 and 50, respectively, but is silent on the particulars of wherein the management subsystem is configured to cool an area associated with the object.

However, determining whether to cool an area associated with an object is a well known practice in the art as evidenced by Bauerle. Bauerle in discussing a system and method for charging a plug-in electric vehicle (title) disclose cooling an area (par. 13, cooling unit 40 to reduce temperature of battery charger; par. 33, cooling unit 40). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the aforementioned improvements of Bauerle with the invention of Odachhara for the purpose of controlling the charging condition so that the vehicle battery is charged in an optimum fashion.

Regarding claim 26, modified Odaohhara disclose a safety system as in claim 1, wherein the notification subsystem, but Odaohhara is silent on comprises a plurality of sensors, the notification subsystem being configured to detect presence of the object responsive to differential temperature indications from a subset of the plurality of sensors.

However, Brown in discussing a method and apparatus for automatic charging of an electrically powered vehicle (title) disclose a plurality of sensors (par. 118, different types of sensors); detect presence of object from subset of plurality of sensors (par. 85, detect the vehicle is within distance of apparatus from sensor). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the aforementioned improvements of Brown with the invention of Odaohhara for the purpose of providing an automatic method of charging an electrically powered vehicle (abstract — Brown).

automatic method of charging an electrically powered vehicle (abstract – Brown).

Modified Odaohhara is silent on the particulars of a differential temperature indication. Furthermore, Bauerie in discussing a system and method for charging a plug-in electric vehicle (title) disclose a differential temperature indication (par. 17, temperature sensors are collected to determine the average or collective temperature of entire battery unit, differential temperature). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the aforementioned improvements of Bauerie with the invention of Odaohhara for the purpose of controlling the charging condition so that the vehicle battery is charged in an optimum fashion.

Regarding claim 27, modified Odaohhara disclose a safety system as in claim 2, Odaohhara further disclose the management system (CPU 61), but Odaohhara is silent on a coolant dispenser configured to supply a coolant to an area associated with the object responsive to detection of the object.

However, Bauerle in discussing a system and method for charging a plug-in electric vehicle (title) disclose a coolant dispenser configured to supply a coolant to an area in response to a detection of an object (par. 13, cooling unit to reduce temperature of battery; par. 33, cooling unit reduces temperature of battery unit based on detected battery sensor temperatures). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the aforementioned improvements of Bauerle with the invention of Odaohhara for the purpose of controlling the charging condition so that the vehicle battery is charged in an optimum fashion.

International application No.

PCT/US2011/054544

#### Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of:

Claims 5-6 lack an inventive step under PCT Article 33(3) as being obvious over Odaohhara in view of Brown in further view of Nakazawa et al., hereinafter referred to as Nakazawa.

Regarding claim 5, modified Odaohhara disclose a safety system as in claim 1, wherein the detection subsystem, but Odaohhara is silent on the particulars of comprising heat sensitive paint.

However, the use of heat sensitive paint is well known in the art as evidenced by Nakazawa. Nakazawa in discussing a method for discriminating between used and unused gas generators for air bags during car scrapping process (title) disclose using heat sensitive paint (col. 5, Ins. 32, heat sensitive paint; col. 5, Ins. 66-67, check heat sensitive paints). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the Invention to incorporate the aforementioned improvements of Nakazawa with the invention of Odaohhara for the purpose of allowing the vehicle to be readily distinguishable by worker (col. 3, Ins. 53-57, Nakazawa).

Regarding claim 6, modified Odaohhara disclose a safety system as in claim 1, wherein the notification subsystem, but Odaohhara is silent on the particulars of comprising heat sensitive paint.

However, the use of heat sensitive paint is well known in the art as evidenced by Nakazawa. Nakazawa in discussing a method for discriminating between used and unused gas generators for air bags during car scrapping process (title) disclose using heat sensitive paint (col. 5, ins. 32, heat sensitive paint; col. 5, ins. 66-67, check heat sensitive paints). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the aforementioned improvements of Nakazawa with the invention of Odaohhara for the purpose of allowing the vehicle to be readily distinguishable by worker (col. 3, ins. 53-57, Nakazawa).

International application No. PCT/US2011/054544

#### Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of:

Claims 10-12, 17, 34, and 39 lacks an inventive step under PCT Article 33(3) as being obvious over Odaohhara in view of Brown in further view of Kurs et al., hereinafter referred to as Kurs.

Regarding claim 10, modified Odaohhara disclose a safety system as in claim 1, Odaohhara further disclose the charger (par. 12, charger), and the detection subsystem (fig. 2, items 63, 64, detection circuit), but Odaohhara is silent on charger containing a source resonator and detection subsystem is integrated with the source resonator.

However, the integrating of a source resonator within various devices is well known in the art as evidenced by Kurs. Kurs in discussing wireless energy transfer (title) disclose a source resonator (par. 8, source resonators; par. 13, source resonator; par. 385, source resonator). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the source resonator of Kurs with the charger and detection subsystem of Odaohhara for the purpose of enabling useful energy transfer over greater distances and alignment offsets than those realized with traditional induction schemes, but without the limitations and risks inherent in radioactive transmission schemes (par. 7 – Kurs).

Regarding claim 11, modified Odaohhara disclose a safety system as in claim 1, Odaohhara further disclose the charger (par. 12, charger), and the notification subsystem (par. 13, notification means; par. 52, notification unit 76), but Odaohhara is silent on the charger includes a source resonator, wherein the notification subsystem is integrated with the source resonator.

However, the integrating of a source resonator within various devices is well known in the art as evidenced by Kurs. Kurs in discussing wireless energy transfer (title) disclose a source resonator (par. 8, source resonators; par. 13, source resonator; par. 385, source resonator). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the source resonator of Kurs with the charger and detection subsystem of Odaohhara for the purpose of enabling useful energy transfer over greater distances and alignment offsets than those realized with traditional induction schemes, but without the limitations and risks inherent in radioactive transmission schemes (par. 7 – Kurs).

Regarding claim 12, modified Odaohhara disclose a safety system as in claim 2, Odaohhara further disclose the charger (par. 12, charger), and management subsystem (CPU 61; par. 51-52, based on the CPU 61 it is determined whether to continue or abort operation of charger), but Odaohhara is silent on wherein the charger includes a source resonator, wherein the management subsystem is integrated with the source resonator.

However, the integrating of a source resonator within various devices is well known in the art as evidenced by Kurs. Kurs in discussing wireless energy transfer (title) disclose a source resonator (par. 8, source resonators; par. 13, source resonator; par. 385, source resonator). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the source resonator of Kurs with the charger and detection subsystem of Odaohhara for the purpose of enabling useful energy transfer over greater distances and alignment offsets than those realized with traditional induction schemes, but without the limitations and risks inherent in radioactive transmission schemes (par. 7 – Kurs).

Regarding claim 17, modified Odachhara disclose a safety system as in claim 1, but Odachhara is silent on wherein the detection subsystem includes a sensor integrated with a device resonator of a vehicle.

However, Brown in discussing a method and apparatus for automatic charging of electrically powered vehicle (title) disclose a sensor using a resonator (par. 80, vehicle has a receiver responsive to a resonant induction to improve power transfer) of a vehicle (par. 85, on-board sensor that detects within some distance of charging). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the aforementioned improvements of Brown with the invention of Odaohhara for the purpose of providing an automatic method of charging an electrically powered vehicle (abstract – Brown).

Modified Odaohhara is sitent on the particulars of a sensor integrated with a device resonator. Kurs in discussing a wireless energy transfer system (title) disclose a sensor integrated with a device resonator (par. 475, sensor is powered with device resonator). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the source resonator of Kurs with the charger and detection subsystem of Odaohhara for the purpose of enabling useful energy transfer over greater distances and alignment offsets than those realized with traditional induction schemes, but without the limitations and risks inherent in radioactive transmission schemes (par. 7 – Kurs).

Regarding claim 34, modified Odaohhara disclose a safety system as in claim 33, Odaohhara further disclose wherein the operational parameter (par. 56-57, formulas are used to determine parameters; par. 59), but Odaohhara is silent on relating to selection of a subset of plural resonators.

However, the use of resonators is well known in the art as determined by Kurs. Kurs in discussing a wireless energy transfer (title) disclose parameters relating to a selection of resonators (par. 70, magnetic resonator with tunable impedance network.....may be adjusted in response to data measured by port parameters; par. 122; par. 128-129). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the source resonator of Kurs with the charger and detection subsystem of Odaohhara for the purpose of enabling useful energy transfer over greater distances and alignment offsets than those realized with traditional induction schemes, but without the limitations and risks inherent in radioactive transmission schemes (par. 7 – Kurs).

Regarding claim 39, modified Odaohhara disclose a safety system as in claim 1, wherein the detection subsystem (par. 13, detecting means; par. 43, current detection circuit 64 and voltage detection circuit 63; par. 56, abnormal current detection table 73; fig.5), but Odaohhara is silent on includes a magnetometer integrated with a resonator.

However, Kurs in discussing a wireless energy transfer (title) disclose a magnetometer integrated with a resonator (par. 165-170, magnetic resonators). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the source resonator of Kurs with the charger and detection subsystem of Odaohhara for the purpose of enabling useful energy transfer over greater distances and alignment offsets than those realized with traditional induction schemes, but without the limitations and risks inherent in radioactive transmission schemes (par. 7 – Kurs).

International application No. PCT/US2011/054544

Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of:

Claim 16 lacks an inventive step under PCT Article 33(3) as being obvious over Odaohhara in view of Brown in further view of Flaugher.

Regarding claim 18, modified Odachhara disclose a safety system as in claim 1, but Odachhara is silent on wherein the detection subsystem includes an ambient sensor not significantly responsive to whether the object is hot, the detection subsystem configured to use output from the ambient sensor for calibration.

However, Flaugher in discussing battery chargers and methods for extended battery life (title) disclose an ambient sensor not significantly responsive to whether an object is hot (par. 10-11, monitor ambient temperature of batteries based on time period; par. 41, ambient temperature monitors temp of batteries or battery environment; par. 50, measure ambient temperature at or near battery), use output from an ambient sensor for calibration (par. 10-11, based on ambient temperature determine best time for charging battery; fig. 5, item 520; par. 68). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the aforementioned improvements of Flaugher with the invention of Odaohhara for the purpose of reducing the heat which causes faster electrolyte dry out and faster positive grid growth, par. 5-6. Flaugher).

Claims 28-30 lack an inventive step under PCT Article 33(3) as being obvious over Odaohhara in view of Brown in further view of Bauerle in view of Kurs et al., hereinafter referred to as Kurs.

Regarding claim 28, modified Odaohhara disclose a safety system as in claim 27, but Odaohhara is sitent on wherein the coolant dispenser is further configured to provide movement of debris.

However, Bauerle in discussing a system and method for charging a plug-in electric vehicle (title) disclose a coolant dispenser (par. 13, cooling unit 40 to reduce temperature of battery; par. 33, cooling unit reduces temperature of battery unit based on detected battery sensor temperatures). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the aforementioned improvements of Bauerle with the invention of Odachhara for the purpose of controlling the charging condition so that the vehicle battery is charged in an optimum fashion.

Modified Odaohhara is silent on the providing movement of debris. Furthermore, moving debris is a well known practice in the art as evidenced by Kurs. Kurs in discussing a wireless energy transfer system (title) disclose removing debris (par. 491, preventing debris accumulation). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the source resonator of Kurs with the charger and detection subsystem of Odaohhara for the purpose of enabling useful energy transfer over greater distances and alignment offsets than those realized with traditional induction schemes, but without the limitations and risks inherent in radioactive transmission schemes (par. 7 – Kurs).

Regarding claim 29, modified Odaohhara disclose a safety system as in claim 27, but Odaohhara is silent on wherein the coolant dispenser is further configured to move the object.

However, Bauerle in discussing a system and method for charging a plug-in electric vehicle (title) disclose a coolant dispenser (par. 13, cooling unit 40 to reduce temperature of battery; par. 33, cooling unit reduces temperature of battery unit based on detected battery sensor temperatures). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the aforementioned improvements of Bauerle with the invention of Odaohhara for the purpose of controlling the charging condition so that the vehicle battery is charged in an optimum fashion.

Furthermore, Kurs in discussing a wheless energy transfer system (title) disclose moving an object (par. 504, moving an object to provide for optimal power transmission). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the source resonator of Kurs with the charger and detection subsystem of Odaohhera for the purpose of enabling useful energy transfer over greater distances and alignment offsets than those realized with traditional induction schemes, but without the limitations and risks inherent in radioactive transmission schemes (par. 7 – Kurs).

Regarding claim 30, modified Odaohhara disclose a safety system as in claim 27, but Odaohhara is silent on wherein the coolant dispenser is integrated with a source resonator of the charger.

However, Bauerie in discussing a system and method for charging a plug-in electric vehicle (title) disclose a coolant dispenser integrated within a charger (par. 11, cooling unit 40 is within battery charger 14). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the aforementioned improvements of Bauerie with the invention of Odaohhara for the purpose of controlling the charging condition so that the vehicle battery is charged in an optimum fashion.

Modified Odaohhara is silent on the particulars of a coolant dispenser being integrated with a source resonator. Furthermore, the integrating of a source resonator within various devices is well known in the art as evidenced by Kurs. Kurs in discussing wireless energy transfer (title) disclose a source resonator (par. 8, source resonators; par. 13, source resonator; par. 385, source resonator). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the source resonator of Kurs with the charger and detection subsystem of Odaohhara for the purpose of enabling useful energy transfer over greater distances and alignment offsets than those realized with traditional induction schemes, but without the limitations and risks inherent in radioactive transmission schemes (par. 7 – Kurs).

International application No.

PCT/US2011/054544

Supplemental Box
In case the space in any of the preceding boxes is not sufficient.  Continuation of:
Claim 45 lacks an inventive step under PCT Article 33(3) as being obvious over Odaohhara in view of Brown in further view of Nilson et al., hereinafter referred to as Nilson.
Regarding claim 45, modified Odachhara disclose a safety system as in claim 2, but Odachhara is silent on wherein the management subsystem includes a drain configured for fluid handling proximate to the object. However, the draining of fluids is notoriously well known in the art as evidenced by Nilson. Nilson in discussing a battery charging assembly for use on a locomotive (title) disclose a drain configured for fluid handling (par. 24, drain valve for oil). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the aforementioned improvements of Nilson with the invention of Odachhara for the purpose of providing a battery charging assembly which provides an electrical power output which is operable to, on the one hand, maintain the electrical charge of betteries, which are utilized on the locomotive, and further, can be employed to energize electrical devices for remotely controlling the operation of the locomotive (par. 1- Nilson).
Claims 1-56 meet the criteria set out in PCT Article 33(4), and thus have industrial applicability because the subject matter claimed can be made or used in industry.
···

PCT Application No.: PCT-US2011-54544

Date of Search: 12 January 2012

### Search History:

#### Limited Classification Search

The Patent Analyst performed a <u>limited</u> classification search within the following US, IPC, ECLA, or F-Term classification areas:

U.S. Class/Subclass(es): 180/65.29; 307/104; 320/108, 109, 149, 152

IPC (8) Class/Subclass(es): B60L 11/18; B60Q 1/52; G01R 31/36; H02J 7/00, 7/02; H04B 5/00; H04M 10/44 (2012.01)

See Global Search Results.

#### Global Patent Literature Text Search

The Patent Analyst performed the following global text search, which was not limited by classification but may or may not have been limited by other criteria:

#### PATBASE http://patbase.com/default.asp?nsessionlog=on

- 1) pn=us2010/0277121 (1)
- 2) pn=us2011/0074346 (1)
- 3) pd<20101006 (100000)</li>
- 4) ctb 2 (216)
- 5) 4 and 3 (208)
- 6) 5 and (wireless w3 power) (119)
- 7) 6 and (notif\* and indic\*) (10)
- 8) PN=(US2010248622 OR US2009286504 OR US2010235006 OR WO10051477 OR US2010109445) (5)
- 9) pn=(us20100156355 or us20020167294) (2)
- 10) (heat w3 paint\*) (3904)
- 11) (heat sensitive paint) (100)
- 12) 11 and (wireless power) (1)
- 13) 11 and (detection system) (1)
- 14) 11 and sensor (19)
- 15) pn=us2011/0025264 (1)
- 16) pn=us20070024246 (1)
- 17) (vehicle) and (debris or trash or refuse or garbage) and (cool\*) and (drain\*)
   (2842)
- 18) 17 and (remov\* w2 (debris or trash or garbage or refuse)) (863)
- 19) 18 and (wireless power) (0)
- 20) 18 and (sensor\*) (526)
- 21) 20 and charger (6)
- 22) 18 and charger (11)
- 23) pn=us20060214626 (1)

PCT Application No.: PCT-US2011-54544

Date of Search: 12 January 2012

- 24) IC=("H02J7/02") (10705)
- 25) IC=("H04B5/00") (8781)
- 26) IC=("B60L11/18") (14183)
- 27) IC=("B60Q1/52") (4853)
- 28) IC=("H01M10/44") (18655)
- 29) IC=("H02J7/00") (51447)
- 30) IC=("G01R31/36") (14225)
- 31) IC=("G01R31/36") (14225)
- 32) 24 or 25 or 26 or 27 or 28 or 29 or 30 or 31 (96682)
- 33) 32 and 3 (83829)
- 34) 33 and (wireless w3 (power or energy)) (752)
- 35) 34 and (vehicle or car or automobile) (201)
- 36) 35 and (sensor\* or detector\*) (117)
- 37) 36 and charger (53)
- 38) UC=("320/109") (483)
- 39) UC=("307/104") (1331)
- 40) UC=("320/108") (672)
- 41) UC=("180/65.29") (462)
- 42) UC=("320/149") (312)
- 43) UC=("320/152") (285)
- 44) 38 or 39 or 40 or 41 or 42 or 43 (3314)
- 45) 44 and 3 (2773)
- 46) 45 and charger (984)
- 47) 46 and (sensor\* or detector\*) (506)
- 48) 47 and (vehicle or car or automobile) (296)
- 49) 48 and (heat or hot or temperat\*) w2 (sens\*) (121)
- 50) 49 and (fluid or drain) (27)

GOOGLE PATENT http://www.google.com/advanced\_patent\_search

No. of Hits	Text String
11900	wireless energy distribution system
90	wireless energy distribution system "paint"
24	wireless energy distribution system "paint" resonator
14	wireless vehicle charger paint
791	VEHICLE CHARGER SAFETY SYSTEM AND METHOD
15,300	(detection system) (notification system) (wireless power)
444	monitoring system battery-charger heat-sensor (wireless power) ambient

PCT Application No.: PCT-US2011-54544

Date of Search: 12 January 2012

## Computer Accessed Text Databases Searched

The Patent Analyst searched the following computer accessed text databases:

Database: Google Scholar http://scholar.google.com/schhp?hl=en&as\_sdt=0,23

No. of Hits	Text String
402	wireless energy distribution system "paint" resonator
10,800	VEHICLE CHARGER SAFETY SYSTEM AND METHOD
30,100	(detection system) (notification system) (wireless power)
12	monitoring system battery-charger heat-sensor (wireless power)
	ambient

Date search was completed: 12 January 2012

ED/JM



From the INTERNATIONAL SEARCHING AUTHORITY To: PCT MONOCELLO III, JOHN A. NOTIFICATION OF TRANSMITTAL OF THE INTERNATIONAL SEARCH REPORT AND GTC LAW GROUP LLP & AFFILIATES C/O CPA GLOBAL P.O. BOX 52050 MINNEAPOLIS MN 55402 USA THE WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY, OR THE DECLARATION (PCT Rule 44.1) Date of mailing (day/month/year) 28 NOVEMBER 2012 (28.11.2012) Applicant's or agent's file reference FOR FURTHER ACTION See paragraphs 1 and 4 below WTCY-0046-PWO International filing date International application No. (day/month/year) PCT/US2012/040184 31 MAY 2012 (31.05.2012) Applicant WITRICITY CORPORATION et al The applicant is hereby notified that the international search report and the written opinion of the International Searching  $\bowtie$ Authority have been established and are transmitted herewith. Filing of amendments and statement under Article 19: The applicant is entitled, if he so wishes, to amend the claims of the international application (see Rule 46): When? The time limit for filing such amendments is normally two months from the date of transmittal of the international search report. Where? Directly to the International Bureau of WIPO, 34 chemin des Colombettes 1211 Geneva 20, Switzerland, Facsimile No.: +41 22 338 82 70 For more detailed instructions, see PCT Applicant's Guide, International Phase, paragraphs 9.004 . 9.011. The applicant is hereby notified that no international search report will be established and that the declaration under Article 17(2)(a) to that effect and the written opinion of the International Searching Authority are transmitted herewith. With regard to any protest against payment of (an) additional fee(s) under Rule 40.2, the applicant is notified that: the protest together with the decision thereon has been transmitted to the International Bureau together with any request to forward the texts of both the protest and the decision thereon to the designated Offices. ino decision has been made yet on the protest; the applicant will be notified as soon as a decision is made. 4. Reminders The applicant may submit comments on an informal basis on the written opinion of the International Searching Authority to the International Bureau. The International Bureau will send a copy of such comments to all designated Offices unless an international preliminary examination report has been or is to be established. Following the expiration of 30 months from the priority date, these comments will also be made available to the public. Shortly after the expiration of 18 months from the priority date, the international application will be published by the International Bureau. If the applicant wishes to avoid or postpone publication, a notice of withdrawal of the international application, or of the priority claim, must reach the International Bureau before the completion of the technical preparations for international publication (Rules 90bis.1 and 90bis.3). Within 19 months from the priority date, but only in respect of some designated Offices, a demand for international preliminary examination must be filed if the applicant wishes to postpone the entry into the national phase until 30 months from the priority date (in some Offices even later); otherwise, the applicant must, within 20 months from the priority date, perform the prescribed acts for entry into the national phase before those designated Offices. In respect of other designated Offices, the time limit of 30 months (or later) will apply even if no demand is filed within 19months, For details about the applicable time limits, Office by Office, see www.wipo.int/pct/en/texts/time\_limits.html and the PCT Applicant's Guide, National Chapters. Name and mailing address of the ISA/KR Authorized officer CPA GLOBA Korean Intellectual Property Office 189 Cheongsa-ro, Seo-gu, Daejeon Metropolitan City, 302-701, Republic of Korea COMMISSIONER -481-87**DEC** 0**6** Facsimile No. 82-42-472-7140 Telephone No. 82-4 Form PCT/ISA/220 (July 2010) HECEIVED Coded

Page 1575

Verified.

* Attention						
Copies of the	documents cited in the ce English website f					ectual
Copies of the Property Offi		or three months fro	m the date of mailing			ectual
Copies of the Property Offi http://www.k	ce English website f ipo.go.kr/en/ => PC ernational application	or three months fro	m the date of mailing			ectual
Copies of the Property Offi http://www.k  ID : PCT in PW: 5QKT  Inquiries rel Searching A	ce English website f ipo.go.kr/en/ => PC ernational application	or three months fro T Services => PC on number ational Search Re swered not only b	m the date of mailing T Services  port or Written Or Y KIPO but also the	g of the internation pinion prepared b prough IPKC (Int	al search report.  by KIPO as an Intellectual Propert	ternational

Notes to Form PCT/ISA/220 (July 2010)

## **PCT**

## INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference WTCY-0046-PWO		see Form PCT/ISA/220 where applicable, item 5 below.
International application No.	International filing date (day/month/year)	(Earliest) Priority Date (day/month/year)
PCT/US2012/040184	31 MAY 2012 (31.05.2012)	06 JUNE 2011 (06.06.2011)
Applicant WITRICITY CORPORATION	et al	
This International search report has been prep to Article 18. A copy is being transmitted to t	ared by this International Searching Authority a he International Bureau.	and is transmitted to the applicant according
This international search report consists of a t  It is also accompanied by a co	otal of4 sheets.  py of each prior art document cited in this repor	i.
Basis of the report     a. With regard to the language, the int	ternational search was carried out on the basis of	ıf:
the international applicat	ion in the language in which it was filed	
a translation of the interm	ational application into the purposes of international search (Rules 12.3)	, which is the language of a a) and 23.1(b))
b. This international search report	has been established taking into account the recessatuhority under Rule 91 (Rule 43.6bis(a)).	
	and/or amino acid sequence disclosed in the in	ternational application, see Box No. 1.
2. Certain claims were found un	searchable (See Box No. II)	
3. Unity of invention is lacking (	See Box No. III)	
4. With regard to the title,		
the text is approved as submitte		
the text has been established by	this Authority to read as follows:	
5. With regard to the abstract.		
5. With regard to the abstract, the text is approved as submitte	d by the applicant	
	ecording to Rule 38.2, by this Authority as it app	pears in Box No. IV. The applicant
	e date of mailing of this international search repo	
6. With regard to the drawings,		
a. the figure of the drawings to be pub	<del>-</del>	
as suggested by the applic		
· · ·	ty, because the applicant failed to suggest a figure	
	ty, because this figure better characterizes the in	vention.
b. none of the figure is to be publi	ones was the abouter.	

Form PCT/ISA/210 (first sheet) (July 2009)

#### A. CLASSIFICATION OF SUBJECT MATTER

#### H02J 17/00(2006.01)i

According to International Patent Classification (IPC) or to both national classification and IPC

#### B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

H02J 17/00; G01S 3/80; H01F 38/14; H02J 7/00

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Korean utility models and applications for utility models

Japanese utility models and applications for utility models

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) eKOMPASS(KIPO internal) & Keywords: wireless power, medical, repeater, temperature

#### C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X Y A	WO 2010-104569 A1 (NEURDS INC. et al.) 16 September 2010 See the abstract; paragraphs [0057],[0123],[0124]; claims 1-7; figures 1-14.	1,5-8 9-14,18 2-4,15-17
Y A	US 2010-0181845 A1 (FIORELLO RON et al.) 22 July 2010 See the abstract; claims 1-10; figrues 1-37.	9-14,18 1-8,15-17
A	US 2010-0109445 A1 (KURS ANDRE B. et al.) 06 May 2010 See the abstract: claims 1-20; figures 1-40.	1-18
Α	WO 2011-061388 A1 (NOKIA CORPORATION et al.) 26 May 2011 See the abstract; claims 1-27; figures 1-5.	1-18

See patent family annex.

- Special categories of cited documents
- "A" document defining the general state of the art which is not considered to be of particular relevance
- "E" earlier application or patent but published on or after the international filing date
- "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of citation or other special reason (as specified)
- "O" document referring to an oral disclosure, use, exhibition or other means
- "P" document published prior to the international filing date but later than the priority date claimed
- "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
- "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
- "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
- "&" document member of the same patent family

Date of the actual completion of the international search

27 NOVEMBER 2012 (27.11.2012)

Date of mailing of the international search report

Name and mailing address of the ISA/KR

0

Korean Intellectual Property Office 189 Cheongsa-ro, Seo-gu, Daejeon Metropolitan City, 302-701, Republic of Korea

Facsimile No. 82-42-472-7140

28 NOVEMBER 2012 (28.11.2012)
Authorized officer

WEE Jae Woo

Telephone No. 82-42-481-8540



Form PCT/ISA/210 (second sheet) (July 2009)

### INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No.

## PCT/US2012/040184

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
WO 2010-104569 A1	16.09.2010	EP 2406655 A1	18.01.2012
US 2010-0181845 A1	22.07.2010	AU 2009-296413 A1	01.04.2010
		AU 2010-213557 A1	19.08.2010
		CA 2738654 A1	01.04.2010
		CA 2752573 A1	19.08.2010
		CN 102239633 A	09.11.2011
		CN 102439669 A	02.05.2012
		JP 2012-504387 A	16.02.2012
		JP 2012-518382 A	09.08.2012
		KR 10-2011-0074761 A	01.07.2011
		KR 10-2011-0127203 A	24.11.2011
		US 2010-0109445 A1	06.05.2010
		US 2010-0141042 A1	10.06.2010
		US 2010-0164296 A1	01.07.2010
		US 2010-0164297 A1	01.07.2010
		US 2010-0164298 A1	01.07.2010
		US 2010-0171368 A1	08.07.2010
		US 2010-0181843 A1	22.07.2010
		US 2010-0201203 A1	12.08.2010
		US 2010-0219694 A1	02.09.2010
		US 2010-0231340 A1	16.09.2010
		US 2010-0237709 A1	23.09.2010
		US 2010-0259108 A1	14.10.2010
		US 2010-0259110 A1	14.10.2010
		US 2010-0264747 A1	21.10.2010
		US 2010-0277121 A1	04.11.2010
		US 2010-0308939 A1	09.12.2010
		US 2011-0043047 A1	24.02.2011
		US 2011-0043048 A1 US 2011-0043049 A1	24.02.2011 24.02.2011
		US 2011-0043049 A1	31.03.2011
		US 2011-0095618 A1	28.04.2011
		US 2011-0093018 A1	26.05.2011
		US 2011-0193416 A1	11.08.2011
		US 2012-0032522 A1	09.02.2012
		US 2012-0062345 A1	15.03.2012
		US 2012-0139355 A1	07.06.2012
		US 2012-0280765 A1	08.11.2012
		US 8035255 B2	11.10.2011
		US 8106539 B2	31.01.2012
		US 8304935 B2	06.11.2012
		WO 2010-036980 A1	01.04.2010
		WO 2010-093997 A1	19.08.2010
		WO 2011-112795 A1	15.09.2011
		WO 2012-037279 A1	22.03.2012
US 2010-0109445 A1	06.05.2010	AU 2009-296413 A1	01.04.2010
		AU 2010-213557 A1	19.08.2010

Form PCT/ISA/210 (patent family annex) (July 2009)

### INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No.

## PCT/US2012/040184

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
		CA 2738654 A1	01.04.2010
		CA 2752573 A1	19.08.2010
		CN 102239633 A	09.11.2011
		CN 102439669 A	02.05.2012
		EP 2340611 A1	06.07.2011
		JP 2012-504387 A	16.02.2012
		JP 2012-518382 A	09.08.2012
		KR 10-2011-0074761 A	01.07.2011
		KR 10-2011-0127203 A	24.11.2011
		US 2010-0141042 A1	10.06.2010
		US 2010-0164296 A1	01.07.2010
		US 2010-0164297 A1	01.07.2010
		US 2010-0164298 A1 US 2010-0171368 A1	01.07.2010 08.07.2010
		US 2010-0171368 AT	22.07.2010
		US 2010-0181845 A1	22.07.2010
		US 2010-0201203 A1	12.08.2010
		US 2010-0219694 A1	02.09.2010
		US 2010-0231340 A1	16.09.2010
		US 2010-0237709 A1	23.09.2010
		US 2010-0259108 A1	14.10.2010
		US 2010-0259110 A1	14.10.2010
•		US 2010-0264747 A1	21.10.2010
		US 2010-0277121 A1	04.11.2010
		US 2010-0308939 A1	09.12.2010
		US 2011-0043047 A1	24.02.2011
		US 2011-0043048 A1	24.02.2011
		US 2011-0043049 A1	24.02.2011
		US 2011-0074346 A1	31.03.2011
		US 2011-0095618 A1	28.04.2011
		US 2011-0121920 A1	26.05.2011
		US 2011-0193416 A1	11.08.2011 09.02.2012
		US 2012-0032522 A1 US 2012-0062345 A1	15.03.2012
		US 2012-0139355 A1	07.06.2012
		US 2012-0280765 A1	08.11.2012
		US 8035255 B2	11.10.2011
		US 8106539 B2	31.01.2012
		US 8304935 B2	06.11.2012
		W0 2010-036980 A1	01.04.2010
		WO 2010-093997 A1	19.08.2010
		WO 2011-112795 A1	15.09.2011
		WO 2012-037279 A1	22.03.2012
WO 2011-061388 A1	26.05.2011	US 2011-0115430 A1	19.05.2011

Form PCT/ISA/210 (patent family annex) (July 2009)

From the

INTERNATIONAL SEARCHING AUTHORITY

To:  MONOCELLO III, JOHN A.  GTC LAW GROUP LLP & AFFILIATE GLOBAL P.O. BOX 52050 MINNEAPO			PCT RITTEN OPINION OF THE FIONAL SEARCHING AUTH  (PCT Rule 43bis.1)	IORITY
		Date of mailing (day/month/year)	28 NOVEMBER 2012 (2	28.11.2012)
Applicant's or agent's file reference WTCY-0046-PWO		FOR FURTHER	ACTION See paragraph 2 below	
International application No. PCT/US2012/040184	International filing date 31 MAY 2012 (31.		Priority date(day/month/yea 06 JUNE 2011 (06.06.2011)	
International Patent Classification (IPC) of H02J 17/00(2006.01)1  Applicant  WITRICITY CORPORATION		tion and IPC		
Box No. IV Lack of unity of Box No. V Reasoned staten citations and exp Box No. VI Certain documed Box No. VII Certain defects Box No. VIII Certain observa  2. FURTHER ACTION If a demand for international preliminal International Preliminary Examining A other than this one to be the IPEA and opinions of this International Searchin If this opinion is, as provided above, of IPEA a written reply together, where a of Form PCT/ISA/220 or before the experimental preliminary Examining A opinion is, as provided above, of IPEA a written reply together, where a of Form PCT/ISA/220 or before the experimental preliminary Examining A opinion is, as provided above, of IPEA a written reply together, where a of Form PCT/ISA/220 or before the experimental preliminary Examining A opinion is, as provided above, of IPEA a written reply together, where a of Form PCT/ISA/220 or before the experimental preliminary Examining A opinion is, as provided above, of IPEA a written reply together, where a of Form PCT/ISA/220 or before the experimental preliminary Examining A opinion is, as provided above, of IPEA a written reply together, where a of Form PCT/ISA/220 or before the experimental preliminary Examining A opinion is, as provided above, of IPEA a written reply together, where a of Form PCT/ISA/220 or before the experimental preliminary Examining A opinion is a provided above, of IPEA a written reply together, where a of Form PCT/ISA/220 or before the experimental preliminary Examining A opinion is a provided above, of IPEA a written reply together, where a of Form PCT/ISA/220 or before the experimental preliminary Examining A opinion is a provided above, of IPEA a written reply together, where a of Form PCT/ISA/220 or before the experimental preliminary Examining A opinion is a	ent of opinion with regar of invention ment under Rule 43bis. I(a planations supporting successes in the international applications on the international ary examination is made, Authority ("IPEA") excepthe chosen IPEA has not gar Authority will not be supported to be a written appropriate, with amendma privation of 22 months from A/220.	d to novelty, inventive  a)(i) with regard to not the statement  ication application  this opinion will be of that this does not ap- iffied the International to considered.  opinion of the IPEA, ments, before the expiration the priority date, we	ply where the applicant chooses Bureau under Rule 66. lbis(b) to the applicant is invited to submaration of 3 months from the date whichever expires later.	n of the an Authority that written
Name and mailing address of the ISA/KR Korean Intellectual Property of 189 Cheongsa-ro, Seo-gu, Da Metropolitan City, 302-701, Republic of Korea	Office	tion of this opinion R 2012 (27.11.2012)	Authorized officer WEE Jae Woo	部局

Form PCT/ISA/237 (cover sheet) (July 2011)

Facsimile No. 82-42-472-7140

Telephone No.82-42-481-8540

International application No.

## PCT/US2012/040184

Bo	x No. I Basis of this opinion	
1.	With regard to the language, this opinion has been established on the basis of:	
	the international application in the language in which it was filed	
	a translation of the international application into, which is the language of a translation furnished for the purposes of international search (Rules 12.3(a) and 23.1(b))	
2.	This opinion has been established taking into account the rectification of an obvious mistake authorized by or notified to this Authority under Rule 91 (Rule 43bis.1(a))	
3.	With regard to any nucleotide and/or amino acid sequence disclosed in the international application, this opinion has been established on the basis of:	
	a. a sequence listing filed or furnished	
	on paper in electronic form	
	b. time of filing or furnishing	
	contained in the international application as filed.	
	filed together with the international application in electronic form.	
	furnished subsequently to this Authority for the purposes of search.	
4.	In addition, in the case that more than one version or copy of a sequence listing has been filed or furnished, the required	
	statements that the information in the subsequent or additioanl copies is identical to that in the application as filed or does not go beyond the application as filed, as appropriate, were furnished.	
5.	Additional comments:	

Form PCT/ISA/237 (Box No. I)( July 2011)

From the INTERNATIONAL SEARCHING AUTHORITY

То:	PCT
MONOCELLO, III JOHN A.	101
GTC LAW GROUP LLP & AFFILIATES C/O CPA GLOBAL P.O. BOX 52050 MINNEAPOLIS MN 55402 USA  CPA GLOBAL	NOTIFICATION OF TRANSMITTAL OF THE INTERNATIONAL SEARCH REPORT AND THE WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY, OR THE DECLARATION
JAN 2 9 2013	(PCT Rule 44.1)
RECEIVED	Date of mailing (day/month/year) 23 JANUARY 2013 (23.01.2013)
Applicant's or agent's file reference WTCY-0061-PWO	FOR FURTHER ACTION See paragraphs 1 and 4 below
International application No. PCT/US2012/049777	International filing date (day/month/year)  06 AUGUST 2012 (06.08.2012)
WITRICITY CORPORATION et al	
Authority have been established and are transmitted her Filing of amendments and statement under Article I The applicant is entitled, if he so wishes, to amend the When? The time limit for filing such amendments international search report.  Where? Directly to the International Bureau of WI 1211 Geneva 20, Switzerland, Facsimile No For more detailed instructions, see PCT Applicant.  The applicant is hereby notified that no international search report.  With regard to any protest against payment of (an) a the protest together with the decision thereon has been request to forward the texts of both the protest and no decision has been made yet on the protest; the attemption of 30 months from the priority date, these communication of 30 months from the priority date, these communicational Bureau. If the applicant wishes to avoid or printernational application, or of the priority claim, must reat technical preparations for international publication (Rules Within 19 months from the priority date, but only in responding recomments on the applicant wishes from the priority date, but only in responding recomments on the process of the applicant wishes to avoid or printernational applications for international publication (Rules Within 19 months from the priority date, but only in responding recomments on the process of the applicant wishes to avoid or printernational preparations for international publication (Rules within 19 months from the priority date, but only in responding recomments on the process of the applicant wishes to avoid or printernational preparations for international publication (Rules within 19 months from the priority date, but only in responding recomments of the applicant wishes to avoid or preparation of the applicant wishes to avoid or printernational preparations for international publication (Rules within 19 months from the priority date, but only in responding the process of the priority date, but only in responding the process of the priority date, but only in responding the process of the p	claims of the international application (see Rule 46): s normally two months from the date of transmittal of the PO, 34 chemin des Colombettes but +41 22 338 82 70 mt's Guide, International Phase, paragraphs 9.004 . 9.011.  earch report will be established and that the declaration under if the International Searching Authority are transmitted herewith.  Indicational fee(s) under Rule 40.2, the applicant is notified that: been transmitted to the International Bureau together with any deditional fee(s) under Rule 40.2, the applicant is notified that: been transmitted to the International Bureau together with any defined the decision thereon to the designated Offices.  Applicant will be notified as soon as a decision is made.  So on the written opinion of the International Searching Bureau will send a copy of such comments to all designated eport has been or is to be established. Following the ments will also be made available to the public.  Ty date, the international application will be published by the ostpone publication, a notice of withdrawal of the soft of some designated Offices, a demand for international hes to postpone the entry into the national phase until 30; totherwise, the applicant must, within 20 months from the national phase before those designated Offices.
For details about the applicable time limits, Office by Off PCT Applicant's Guide, National Chapters.	fice, see www.wipo.int/pct/en/texts/time_limits.html and the

Name and mailing address of the ISA/KR



Korean Intellectual Property Office 189 Cheongsa-ro, Seo-gu, Daejeon Metropolitan City, 302-701, Republic of Korea

Facsimile No. 82-42-472-7140

Authorized officer

COMMISSIONER

Telephone No. 82-42-481-8754



Form PCT/ISA/220 (July 2010)

Attentic	on
Copie	on  s of the documents cited in the international search report can be searched in the following Korean Intellectual try Office English website for three months from the date of mailing of the international search report.
Copie Prope	s of the documents cited in the international search report can be searched in the following Korean Intellectual
Copie Proper http://	s of the documents cited in the international search report can be searched in the following Korean Intellectual try Office English website for three months from the date of mailing of the international search report.
Copie Proper http:// ID : ! PW : '	s of the documents cited in the international search report can be searched in the following Korean Intellectual try Office English website for three months from the date of mailing of the international search report.  www.kipo.go.kr/en/ => PCT Services => PCT Services  PCT international application number
Copie Proper http:// ID : I PW : '	s of the documents cited in the international search report can be searched in the following Korean Intellectual try Office English website for three months from the date of mailing of the international search report.  www.kipo.go.kr/en/ => PCT Services => PCT Services  PCT international application number  TN47X8MH  ies related to PCT International Search Report or Written Opinion prepared by KIPO as an International
Copie Proper http:// ID : I PW : I Inquir Search	s of the documents cited in the international search report can be searched in the following Korean Intellectual try Office English website for three months from the date of mailing of the international search report.  www.kipo.go.kr/en/ => PCT Services => PCT Services  PCT international application number  TN47X8MH  ries related to PCT International Search Report or Written Opinion prepared by KIPO as an International aing Authority can be answered not only by KIPO but also through IPKC (Intellectual Property Korea r), located in Vienna, VA, which functions as a PCT Help Desk for PCT applicants.
Copie Proper http:// ID :: PW: Inquir Searcl Cente Home	s of the documents cited in the international search report can be searched in the following Korean Intellectual try Office English website for three months from the date of mailing of the international search report.  www.kipo.go.kr/en/ => PCT Services => PCT Services  PCT international application number  TN47X8MH  ries related to PCT International Search Report or Written Opinion prepared by KIPO as an International aing Authority can be answered not only by KIPO but also through IPKC (Intellectual Property Korea r), located in Vienna, VA, which functions as a PCT Help Desk for PCT applicants.  page: http://www.ipkcenter.com : ipkc@ipkcenter.com
Copie Proper http:// ID : ! PW : ! Inquir Search Cente Home Email Phone	s of the documents cited in the international search report can be searched in the following Korean Intellectual try Office English website for three months from the date of mailing of the international search report.  www.kipo.go.kr/en/ => PCT Services => PCT Services  PCT international application number  TN47X8MH  ries related to PCT International Search Report or Written Opinion prepared by KIPO as an International aing Authority can be answered not only by KIPO but also through IPKC (Intellectual Property Korea r), located in Vienna, VA, which functions as a PCT Help Desk for PCT applicants.  page: http://www.ipkcenter.com : ipkc@ipkcenter.com :: pkc@ipkcenter.com :: try of the documents of the international search report or written Opinion prepared by KIPO as an International aing Authority can be answered not only by KIPO but also through IPKC (Intellectual Property Korea r), located in Vienna, VA, which functions as a PCT Help Desk for PCT applicants.
http:// ID :: PW:: Inquir Search Cente Home Email	s of the documents cited in the international search report can be searched in the following Korean Intellectual try Office English website for three months from the date of mailing of the international search report.  www.kipo.go.kr/en/ => PCT Services => PCT Services  PCT international application number  TN47X8MH  ries related to PCT International Search Report or Written Opinion prepared by KIPO as an International aing Authority can be answered not only by KIPO but also through IPKC (Intellectual Property Korea r), located in Vienna, VA, which functions as a PCT Help Desk for PCT applicants.  page: http://www.ipkcenter.com : ipkc@ipkcenter.com

## **PCT**

## INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference WTCY-0061-PWO	FOR FURTHER ACTION		see Form PCT/ISA/220, where applicable, item 5 below.
International application No.	International filing date (day/n	ionth/year)	(Earliest) Priority Date (day/month/year)
PCT/US2012/049777	06 AUGUST 2012 (06.0	<b>)8.2012</b> )	04 AUGUST 2011 (04.08.2011)
Applicant WITRICITY CORPORATION	et al		
1. Basis of the report  a. With regard to the language, the interpretation of the internation of the internation furnished for the international search report authorized by or notified to this	total of	out on the basis of vas filed  arch (Rules 12.3( b) account the rec 43.6bis(a)).  sclosed in the in	of:, which is the language of a
may, within one month from the  6. With regard to the drawings,  a. the figure of the drawings to be publ  as suggested by the applic  as selected by this Authority	coording to Rule 38.2, by this A e date of mailing of this internate lished with the abstract is Figure ant.  ty, because the applicant failed ty, because this figure better characteristics.	e No. 25	ire.

Form PCT/ISA/210 (first sheet) (July 2009)

International application No. PCT/US2012/049777

#### A. CLASSIFICATION OF SUBJECT MATTER

#### H02J 17/00(2006.01)i

According to International Patent Classification (IPC) or to both national classification and IPC

#### B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols) H02J 17/00; H02M 3/335; H01F 38/14; H02J 7/10; H02M 3/28; H01M 10/44

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Korean utility models and applications for utility models

Japanese utility models and applications for utility models

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) eKOMPASS(KIPO internal) & Keywords: wireless power transfer, DC power, rectifier, inverter, amplifier

#### C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	JP 2002-010535 A (MATSUSHITA ELECTRIC WORKS LTD.) 11 January 2002 See abstract, claims 1-25, and figures 1-26.	1-24
A	JP 10-164837 A (SONY CORP.) 19 June 1998 See abstract, claims 1-5, and figures 1-8.	1-24
A	US 2010-0109445 A1 (ANDRE B. KURS et al.) 6 May 2010 See abstract, claims 1-46, and figures 1-51.	1-24
A	JP 09-298847 A (SONY CORP.) 18 November 1997 See abstract, claims 1-3, and figures 1-2.	1-24
A	JP 2001-309580 A (MATSUSHITA ELECTRIC WORKS LTD.) 02 November 2001 See abstract, claims 1-13, and figures 1-13.	1-24
A	WO 2009-062438 A1 (CITY UNIVERSITY OF HONG KONG et al.) 22 May 2009 See abstract, claims 1-12, and figures 1-12.	1-24

∑ Se

See patent family annex.

- \* Special categories of cited documents:
- "A" document defining the general state of the art which is not considered to be of particular relevance
- (E) earlier application or patent but published on or after the international filing date
- "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of citation or other special reason (as specified)
- "O" document referring to an oral disclosure, use, exhibition or other means
- "P" document published prior to the international filing date but later than the priority date claimed
- "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
- "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
- "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
- "&" document member of the same patent family

Date of the actual completion of the international search

22 JANUARY 2013 (22.01.2013)

Date of mailing of the international search report

23 JANUARY 2013 (23.01.2013)

Name and mailing address of the ISA/KR



Korean Intellectual Property Office 189 Cheongsa-ro, Seo-gu, Daejeon Metropolitan City, 302-701, Republic of Korea

Facsimile No. 82-42-472-7140

Authorized officer

PARK, Hye Lyun

Telephone No. 82-42-481-3463



Form PCT/ISA/210 (second sheet) (July 2009)

## INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No.

## PCT/US2012/049777

cited in search report	date	Patent family member(s)	Publication date
JP 2002-010535 A	11.01.2002	JP 4135299 B2	20.08.2008
JP 10-164837 A	19.06.1998	None	
US 2010-0109445 A1	06.05.2010	AU 2009-296413 A1 AU 2010-213557 A1 CA 2738654 A1 CA 2752573 A1 CN 102239633 A CN 102439669 A EP 2340611 A1 JP 2012-504387 A JP 2012-518382 A KR 10-2011-0074761 A KR 10-2011-0127203 A US 2010-0164296 A1 US 2010-0164297 A1 US 2010-0164298 A1 US 2010-0181843 A1 US 2010-0181843 A1 US 2010-021203 A1 US 2010-0231340 A1 US 2010-0237709 A1 US 2010-0237709 A1 US 2010-0259108 A1 US 2010-0259108 A1 US 2010-0259110 A1 US 2010-0259110 A1 US 2010-0277121 A1 US 2010-0277121 A1 US 2010-0277121 A1 US 2011-0043047 A1 US 2011-0043048 A1 US 2011-0043049 A1 US 2011-0121920 A1 US 2011-0193416 A1 US 2011-0193416 A1 US 2012-0032522 A1 US 2012-0062345 A1 US 2012-0062345 A1 US 2012-0080765 A1 US 8035255 B2 US 8304935 B2 US 8304935 B2 US 8304935 B2 US 83049397 A1 WO 2011-112795 A1	01.04.2010 19.08.2010 01.04.2010 19.08.2010 09.11.2011 02.05.2012 06.07.2011 16.02.2012 09.08.2012 01.07.2010 01.07.2010 01.07.2010 01.07.2010 22.07.2010 22.07.2010 22.07.2010 22.07.2010 23.09.2010 14.10.2010 24.02.2011 24.02.2011 24.02.2011 24.02.2011 24.02.2011 24.02.2011 24.02.2011 21.08.2010 09.12.2010 21.10.2010 04.11.2010 09.12.2010 21.10.2010 14.10.2010 14.10.2010 14.10.2010 14.10.2010 14.10.2010 14.10.2010 14.10.2010 14.10.2010 14.10.2010 14.10.2010 14.10.2010 14.10.2010 14.02.2011 24.02.2011 24.02.2011 24.02.2011 24.02.2011 24.02.2011 24.02.2011 24.02.2011 24.02.2011 24.02.2011 24.02.2011 24.02.2011 24.02.2011 24.02.2011 24.02.2011 24.02.2011 24.02.2011 25.03.2012 07.06.2012 08.11.2012 01.04.2010 19.08.2010 15.09.2011

Form PCT/ISA/210 (patent family annex) (July 2009)

### INTERNATIONAL SEARCH REPORT

International application No.

Information on patent family members

PCT/US2012/049777

	patent family members	PCT/	US2012/049777
Patent document cited in search report	Publication date	Patent family member(s)	Publication date
		WO 2012-037279 A1	22.03.2012
JP 09-298847 A	18.11.1997	None	
JP 2001-309580 A	02.11.2001	JP 4140169 B2	27.08.2008
NO 2009-062438 A1	22.05.2009	CN 101971458 A US 2009-0121675 A1 US 8228025 B2	09.02.2011 14.05.2009 24.07.2012

Form PCT/ISA/210 (patent family annex) (July 2009)

From the

INTERNATIONAL SEARCHING AUTH	HORITY			
To: MONOCELLO, III JOHN A.			PCT	
GTC LAW GROUP LLP & AFFILIATES C/O CPA GLOBAL P.O. BOX 52050 MINNEAPOLIS MN 55402 USA  WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORI				
			(PCT Rule 43bis.1)	
		Date of mailing (day/month/year) 2	3 JANUARY 2013 (23.01.2013)	
Applicant's or agent's file reference		FOR FURTHER AC	CTION	
WTCY-0061-PWO			ee paragraph 2 below	
International application No.	International filing date	(day/month/year)	Priority date(day/month/year)	
PCT/US2012/049777	06 AUGUST 2012	(06.08.2012)	04 AUGUST 2011 (04.08.2011)	
International Patent Classification (IPC) o	or both national classifica	tion and IPC		
H02J 17/00(2006.01)i				
Applicant				
WITRICITY CORPORATION	et al			
1. This opinion contains indications relat	ting to the following item	18:		
Box No. I Basis of the opin	nion			
Box No. II Priority				
Box No. III Non-establishme	ent of opinion with regar	d to novelty, inventive s	step and industrial applicability	
Box No. IV Lack of unity o	f invention			
	Box No. V Reasoned statement under Rule 43bis.1(a)(i) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement			
Box No. VI Certain docume	nts cited			
Box No. VII Certain defects	in the international appli	ication		
Box No. VIII Certain observat	tions on the international	application		
	Authority ("IPEA") except the chosen IPEA has not general and the second and the second areas and the second areas are second as a second areas are second are second are second areas are second areas are second areas are second are second areas are second are second are second are second are second are second areas are second are s	ot that this does not applitified the International Footonsidered.	ly where the applicant chooses an Authority Bureau under Rule 66.1bis(b) that written	
IPEA a written reply together, where a of Form PCT/ISA/220 or before the ex For further options, see Form PCT/ISA	epiration of 22 months fro	•	tion of 3 months from the date of mailing sichever expires later.	

Name and mailing address of the ISA/KR
Korean Intellectual Property Office
189 Cheongsa-ro, Seo-gu, Daejeon
Metropolitan City, 302-701,
Republic of Korea Facsimile No. 82-42-472-7140

Authorized officer Date of completion of this opinion

22 JANUARY 2013 (22.01.2013)

PARK, Hye Lyun

Telephone No.82-42-481-3463



Form PCT/ISA/237 (cover sheet) (July 2011)

International application No.

PCT/US2012/049777

Bo	No. I Basis of this opinion
1.	With regard to the language, this opinion has been established on the basis of:
	the international application in the language in which it was filed
	a translation of the international application into, which is the language of a translation furnished for the purposes of international search (Rules 12.3(a) and 23.1(b))
2.	This opinion has been established taking into account the rectification of an obvious mistake authorized by or notified to this Authority under Rule 91 (Rule 43bis.1(a))
3.	With regard to any nucleotide and/or amino acid sequence disclosed in the international application, this opinion has been established on the basis of:
	a sequence listing filed or furnished
	in electronic form
	. time of filing or furnishing
	contained in the international application as filed.
	filed together with the international application in electronic form.
	furnished subsequently to this Authority for the purposes of search.
4.	In addition, in the case that more than one version or copy of a sequence listing has been filed or furnished, the required
	statements that the information in the subsequent or additional copies is identical to that in the application as filed or does
	not go beyond the application as filed, as appropriate, were furnished.
5.	additional comments:

Form PCT/ISA/237 (Box No. I)( July 2011)

International application No.

PCT/US2012/049777

Box No. V Reasoned statement under Rule 43bis.1(a)(i) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1.	Statement			
	Novelty (N)	Claims	1-24	YES
		Claims	NONE	NO NO
	Inventive step (IS)	Claims	1-24	YES
		Claims	NONE	NO
	Industrial applicability (IA)	Claims	1-24	YES
		Claims	NONE	NO

#### 2. Citations and explanations:

Reference is made to the following documents:

- D1: JP 2002-010535 A (MATSUSHITA ELECTRIC WORKS LTD.) 11 January 2002
- D2: JP 10-164837 A (SONY CORP.) 19 June 1998
- D3: US 2010-0109445 A1 (ANDRE B. KURS et al.) 6 May 2010
- D4: JP 09-298847 A (SONY CORP.) 18 November 1997
- D5: JP 2001-309580 A (MATSUSHITA ELECTRIC WORKS LTD.) 02 November 2001
- D6: WO 2009-062438 A1 (CITY UNIVERSITY OF HONG KONG et al.) 22 May 2009

#### 2.1. Novelty and Inventive step

#### 2.1.1. Independent Claim 1

The subject matter of claim 1 differs from these prior art documents in a rectifier control configured to control a switching characteristic of switching elements of the rectifier to regulate a characteristic of an output presented to a load, the rectifier control communicatively coupled to a source amplifier, wherein an amplifier control provides a substantially fixed switching frequency to the switching elements of the amplifier. And they are not obvious to a person skilled in the art by the documents, taken alone or in combination. Therefore, claim 1 meets the requirements of PCT Article 33(2) and (3) with respect to novelty and inventive step.

#### 2.1.2. Dependent Claims 2-20

Claims 2-20 are dependent on claim 1 and therefore meet the requirements of PCT Article 33(2) and (3)

#### 2.1.3. Independent Claim 21

The subject matter of claim 21 differs from these prior art documents in adjusting a duty cycle of a rectifier to meet a power demand at an output of the rectifier and adjusting a duty cycle of an amplifier to obtain a substantially 50% duty cycle at switching elements of the rectifier. And they are not obvious to a person skilled in the art by the documents, taken alone or in combination. Therefore, claim 21 meets the requirements of PCT Article 33(2) and (3) with respect to novelty and inventive step.

#### 2.1.4. Dependent Claims 22-24

Claims 22-24 are dependent on claim 21 and therefore meet the requirements of PCT Article 33(2) and

#### 2.2. Industrial Applicability

Claims 1-24 are industrially applicable under PCT Article 33(4).

Form PCT/ISA/237 (Box No. V) (July 2011)

International application No.

PCT/US2012/049777

The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made:
Claims 24 has a typographical error, "currant" seems to be a misprint of "current".

Form PCT/ISA/237 (Box No. VIII) (July 2011)

02-097005

## PATENT ABSTRACTS OF JAPAN

(11)Publication number:

(43) Date of publication of application: 09.04.1990

(51) Int. Cl.

H01F 21/06

(21) Application number: 63-249463 (71) Applicant: TOKYO COSMOS ELECTRIC CO

LTD

(22) Date of filing: 03.10.1988 (72) Inventor: OSADA SHOICHIRO

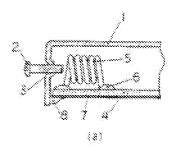
TAKEUCHI MAKOTO ICHIKURA MANABU

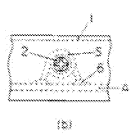
### (54) VARIABLE INDUCTANCE

### (57) Abstract:

PURPOSE: To obtain an improved highly reliable high frequency coil capable of stable and precision frequency setting and facilitating adjustment operation by providing a support member having a threaded hole coaxial with an air-core coil and rotatably mounting an adjusting screw in the threaded hole.

CONSTITUTION: A support member 1 having a threaded hole 3 is provided coaxially with an air-core coil 5 and an adjusting screw 2 is rotatably mounted in the threaded hole 3. For example, by using a shielding case 1 for the support member for the adjusting screw 2, the air-core coil 5 is designed beforehand to be disposed in the vicinity of the shielding case 1. The air-core coil 5 is fixed to a circuit board 4 at a soldering part 6, and further, copper foil 7 on the rear surface of the circuit board 4 and the shielding case 1 are fixed to each other by soldering 8. Then,





the threaded hole 3 is provided at the point where the extension of the central axis of the air-core coil 5 intersects the shielding case 1, and the electrically conductive adjusting screw 2 is inserted into the threaded hole 3 and the spacing between the front end of the screw and the nearest winding end of the air-core coil 5 is changed from the outside by rotating the adjusting screw 2 utilizing a screwdriver.

1 of 1 6/26/2012 5:44

### 爾日本国特許庁(JP)

⑩特許出顯公開

#### 平2-97005 ⑩ 公 開 特 許 公 報 (A)

@Int. Cl. 3

識別配号

庁内整理番号

❷公開 平成2年(1990)4月9日

H 01 F 21/06

D 6447-5E

> 審査請求 未請求 請求項の数 1 (全4頁)

可変インダクタンス の発明の名称

> ②特 顧 昭63-249463

**220出** 顧 昭63(1988)10月3日

尚一郎 ②発 明 者 長 田

神奈川県座間市相武台2-268 東京コスモス電機株式会

社神奈川工場内

@発 明 者 竹 内 誠 東京都八王子市戸吹町1387番地 東京コスモス電機株式会

社内

\* @貉 明 客 क्त

東京都八王子市戸吹町1387番地 東京コスモス電機株式会

東京コスモス電機株式 仍出 題人

東京都八王子市戸吹町1387番地

会社

#### 明維務

1, 强明の名称 可変インダクタンス

#### 2、特許請求の範囲

空芯コイルのコイル開軸方向の延長線上に、ホ ジ穴を施した支持体を設け、調整ネジが前記ネジ 穴に回動自在に取付けられた耶を特徴とする可変 インダクタンス。

3、発明の詳細な説明

〔産業上の利用分野〕

この類明は可変インダクタンスに関し、更に詳 しくは、短波帯、超短板、極超短波帯の発展、脚 類、及び共振回路に用いられる高周波用可変イン ダクタンスに関する。

#### 「鬱染の技術で

一般に短波帯以下の高層波用のコイルにおいて は、鉄芯やフェライトコア等、空芯コイルの場合 に比して透磁率の高い物質を触けることにより、 コイル内部の磁束密度を増加させることで小型の コイルでも十分なインダクタンスを得ることがで

きる。この場合、インダクタンスの調整において はコイル内のコアの位置を変更することにより、 磁束密度が変化するため、容易に調整できる。

短波帯以上になると鉄芯などのパルク材におい ては渦龍旒による反避界、フェライトにおいては 磁気系効の効果のため、磁束密度は必ずしも増加 しない。そのため100MHェ以上の周波数では 専ら望芯コイルが用いられ、比較的少ない整数で も十分なインダクタンスが得られる。

共振や同額、発振などの用途で高周波コイルを 用いる場合、コイルとコンデンサでタンク回路を 構成する。周知の通り、タンク関路の周波数 { は 次式でなえられる。

f = 1 / (2x /UC)

ここでしはコイルのインダクタンス、Cはコンデ ンサの容量である。

**周波数群差においてはコイルのインダクタンス** もを…窓にして、コンデンサの容量Cをトリマコ

ンデンサなどで可変することが一般的である。

また一方、コンデンサの容量Cを一定にし、コイルのインダクタンスLを変化させることによって 関複数 欝然を行う方式がある。 短波帯以下の場合はコイル内部のコアの位置を変えることによって 容易に 翻整できるが、短波帯以上の空芯コイルではこの手段を用いることができないため、 整数 や 整径、ピッチなどコイルの形状に関する点を変更する方法がある。

高層被コイルの調整として一般的な空芯コイルのピッチを変える方法について第2次を用いて説明する。第2次( a )のように執音除去の目的で問路をシールドケース1で包囲している場合は凝整用ドライバ9が出入りできる程度の凝整穴10を設けておく。腐整用ドライバ9をコイルの登線間に挿入し、第2次( b )の様に造練の隔離を広げることにより、インダクタンスを減少させることができる。

#### [弱明が解決しようとする問題]

近年、伝送線路が大幅に煅縮できることから、

なるばかりでなく、振動、衝撃に対しても変勢が 生じる。

この発明はこの問題を党服すべく考案されたもので、高層被用空芯コイルにインダクタンス類整機構を設けることにより、胸波数数定を安定かつ特密に行うことができ、併せて翻懸作業を簡単化できることにより、信頼性の高い優れた商用彼コイルを提供することを目的とする。

### [問題を解決するための手段]

この発明は、空芯コイルのコイル関軸方向の延 長線上にネジを支え、さらに固定するための支持 体を設け、コイルの開輸中心に対応する部分にネ ジ穴を施し、ネジ穴に金額などの準能性のネジを 差し込み、ネジの先端がコイルに対向する配置を 構成する。

#### [作用]

上記のように構成したこの発明によれば、コイルから発生される高周波交番磁界によって、練電体でできたネジの内部に過程値が生じ、反抗磁界を発生する。過電鏡による反磁界は短波帯以上の

高層波図路にも高密度実装方式が取り入れられており、トリマコンデンサは比較的大きな部品のため、森密度実装を行う上で不都合である。このため、短波将以上の高層波図路ではインダクタンス 1.を可変にする方式が有利である。

コイルのインダクタンスしを変化させることに よって 開波 数 顕 整を行う方式では、 空 花 コイルの 等数、 登後、 ピッチ などコイルの形状に関する 点 を変更せざるをえず、 正確な 翻整が 困難で 手間 が かかり、 経路変化も大きい等の 問題がある。

例えばコイルの物径、 着数を変えて 調整する方法では、一足基板に被着したコイルを外し、 巻径 や着数が適切なコイルに取り替える必要がある。 ところが、コイル部品はインダクタンスのパラツキが大きいため、この方法を行うと取り替え作業の手間が大きく、精密な顕整も段類である。

コイルのピッチを変える方法によればコイルを 取り替える必要はないが、精密な器整には熱辣を 要す。またコイルを無理に変形させるため、ピッ チの限りが現れ網整周波数がずれ、不安定要因と

周波数帯域では無視できない大きさになるため、 コイルに鎖空する磁東密度は減少する。これによ リコイルのインダクタンスが減少するため、発振 恩波数は上昇する。

ネジとコイルの相対位置を変化させることにより、周淑数上昇分を正確に調整することができ、また、興整後はネジを接着剤や学研、溶接などで支持体に関定することにより、外部環境の変動に対しても安定に動作するようになる。

この発明によれば、通信機器をはじめとする為 関波の発展周波数が安定し、製品相互間のパラツ キも少なくなり、ひいては色々の機器の作動にお ける高い信頼性が得られるといった優れた効果を 奏する高層波コイルを提供することができる。

#### [実施例]

以下この発明の実施例を図面に基づいて説明する。第一週に本発明の実施例を示し、同版( a ) にその斯面図、周図( b ) に正面図を示す。

この実施例は調整ネジ2の支持体として、高層 被発展回路の維持対策に使われるシールドケース まで代用している。

予め空芯コイル5をシールドケース1の近辺に 配置されるように設計しておく。空芯コイル5は 図路蒸板4に半掛付け郊もによって固定し、更に 図路基板4の裏面の網幣7とシールドケース1と を半用付け8で認定することにより、空芯コイル 5に及ぼす原旗の影響を測定する。

空芯コイル5の調軸中心の張長線とシールドケース1の交差する点にネジ穴3を設ける。ネジ穴3は貧頭穴にめねじを切っても良いし、ナットを接着顕定しても良い。このネジ穴は再間性の調整ネジ2を挿入し、支持することを目的とする。これによって、外部から調整ネジ2のネジ頭をドライバで弱すことでネジの先端部と空芯コイル5の登口との部類を変えることができる。

#### 「猪朋の効果)

満盤ネジを窓芯コイルに近付けると発援高波数は上界し、適ざけると下降する。調整ネジを取り去った場合が最も発展高波数が低くなるため、この状態で目標とする発展高波数を越えないよう。

なお調整ネジに鉄等の磁性体を用いた場合、非 線形態みやパルクハウゼン雑音等の影響により不 要輻射が増加し、C/N比やS/N比に劣化を来 すため、黄銅等の非磁性体を用いることで良好な 結果が得られる。

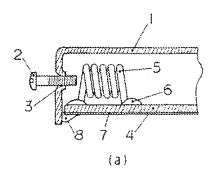
#### 4. 図面の簡単な説明

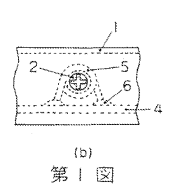
第1 図は本発明の実施例を示す図で、同談( s ) は部分割類面図、同談( b ) は正面図である。第2 図は、来の調整方法を示す部分割断面図で、 薄図( a ) は調整前の状態、同談( b ) は調整後 の状態を示す。

1 …シールドケース、2 … 調整ネジ、3 … ネジ 穴、4 … 随路基板、5 … 窓芯コイル、5 … 単田付 け節、7 … 解着、8 … 半田付け部、9 … 調整用ド ライバ、10 … 網整穴 予め窓芯コイルのインダクタンスを大きめに設計 することが必要である。

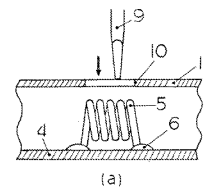
金額本ジを取付ける支持体は、高層被照路によ く用いられるシールドケースで代用することがで き、特に開那発振阿路等の外部雑音を除外したい 用途に用いることができる。ネジ顔がケース外部 に突出するため、図路をケースに封入した後、金 部ケースの影響でインダウタンスが変動しても、ト リマコンデンサ等で調整する場合に比然用のたる、ト ルドケースにドライバが適る程度の認然用のたる 設ける必要がなく、完全密閉することができる。 設ける必要がなく、完全密閉することができる。 な外部維育の侵入を防止することができる。よっ と、高精度の設定性が求められる高度波発振り路 に適している。

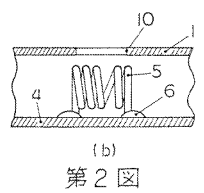
第1回の実施例では、目標とする発振消波数を 360MH z として、顕整ネジ1回転で約1MH z の顕整が可能で、10KH z の精度での精密調 数が可能となった。





特許出職人 東京コスモス電機株式会社





80157, E29WOI

## PATENT COOPERATION TREATY

From the INTERNATIONAL SEARCHING AUTHORITY

To: JOHN H. NORTRUP STRATEGIC PATENTS, P.C. C/O INTELLEVATE P.O. BOX 52050 MINNEAPOLIS, MN 55402	PCT  NOTIFICATION OF TRANSMITTAL OF THE INTERNATIONAL SEARCH REPORT AND THE WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY, OR THE DECLARATION  (PCT Rule 44.1)		
	Date of mailing (day/month/year) 14 MAY 2010		
Applicant's or agent's file reference			
WTCY0014PWO	FOR FURTHER ACTION See paragraphs 1 and 4 below		
International application No. PCT/US 10/24199	International filing date (day/month/year) 13 February 2010 (13.02.2010)		
Applicant WITRICITY CORPORATION			
1. The applicant is hereby notified that the international search report and the written opinion of the International Searching Authority have been established and are transmitted herewith.  Filing of amendments and statement under Article 19:  The applicant is entitled, if he so wishes, to amend the claims of the international application (see Rule 46):  When? The time limit for filing such amendments is normally two months from the date of transmittal of the international search report.  Where? Directly to the International Bureau of WIPO, 34 chemin des Colombettes  1211 Geneva 20, Switzerland, Facsimile No.: +41 22 338 8270  For more detailed instructions, see the notes on the accompanying sheet.  2. The applicant is hereby notified that no international search report will be established and that the declaration under Article 17(2)(a) to that effect and the written opinion of the International Searching Authority are transmitted herewith.  3. With regard to the protest against payment of (an) additional fee(s) under Rule 40.2, the applicant is notified that:  the protest together with the decision thereon has been transmitted to the International Bureau together with the applicant's request to forward the texts of both the protest and the decision thereon to the designated Offices.  no decision has been made yet on the protest; the applicant will be notified as soon as a decision is made.  4. Reminders			
International Bureau. If the applicant wishes to avoid or postpone publication, a notice of withdrawal of the international application, or of the priority claim, must reach the International Bureau as provided in Rules 90bis. 1 and 90bis. 3, respectively, before the completion of the technical preparations for international publication.  The applicant may submit comments on an informal basis on the written opinion of the International Searching Authority to the International Bureau. The International Bureau will send a copy of such comments to all designated Offices unless an international preliminary examination report has been or is to be established. These comments would also be made available to the public but not before the expiration of 30 months from the priority date.  Within 19 months from the priority date, but only in respect of some designated Offices, a demand for international preliminary			
examination must be filed if the applicant wishes to postpone the entry into the national phase until 30 months from the priority date (in some Offices even later); otherwise, the applicant must, within 20 months from the priority date, perform the prescribed acts for entry into the national phase before those designated Offices.  In respect of other designated Offices, the time limit of 30 months (or later) will apply even if no demand is filed within 19 months.  See the Annex to Form PCT/IB/301 and, for details about the applicable time limits, Office by Office, see the PCT Applicant's			
Guide, Volume II, National Chapters and the WIPO Internet	SIIE.		
Name and mailing address of the ISA/US	Authorized officer:		
Mail Stop PCT, Attn: ISA/US Commissioner for Patents	Lee W. Young		
P.O. Box 1450, Alexandria, Virginia 22313-1450 PCT Helpdesk: 571-272-4300 PCT OSP: 571-272-7774 PCT OSP: 571-272-7774			

Form PCT/ISA/220 (January 2004)

(See notes on accompanying sheet)

MAY 1 7 2010

RECEIVEL

Coded \_\_\_\_\_\_Ventied \_\_\_\_\_\_

## PCT

## INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

WTCY0014PWO	FOR FURTHER ACTION	see Form PCT/ISA/220 as well as, where applicable, item 5 below.
International application No.	International filing date (day/mor	ath/year) (Earliest) Priority Date (day/month/year)
PCT/US 10/24199	13 February 2010 (13.02.2010)	13 February 2009 (13.02.2009)
Applicant WITRICITY CORPORATION		
according to Article 18. A copy is being This international search report consists	g transmitted to the International B	
		tod in this report.
1. Basis of the report	a international gas-shares asset-4 :	on the basis of
a. With regard to the language, the	e international search was carried o lication in the language in which it	
	nternational application into	was filed. which is the language of
a translation furnishe	ed for the purposes of international	search (Rules 12.3(a) and 23.1(b)).
	report has been established taking to this Authority under Rule 91 (Rule 1991)	into account the rectification of an obvious mistake e 43.6bis(a)).
c. With regard to any nucleon	tide and/or amino acid sequence o	lisclosed in the international application, see Box No. I.
2. Certain claims were foun	d unsearchable (see Box No. II).	
3. Unity of invention is lack	ing (see Box No. III).	
4. With regard to the title,		
the text is approved as sub		
the text has been established	ed by this Authority to read as follo	ws:
5. With regard to the abstract,		
the text is approved as sub	mitted by the applicant	
I = "	•	Authority as it appears in Box No. IV. The applicant
may, within one month fro	m the date of mailing of this interna	tional search report, submit comments to this Authority.
6. With regard to the drawings,		
a. the figure of the drawings to be		re No1
as suggested by the	• •	
1	authority, because the applicant fail	•
I	authority, because this figure better	characterizes the invention.
b none of the figures is to be	e published with the abstract.	

Form PCT/ISA/210 (first sheet) (July 2009)

#### INTERNATIONAL SEARCH REPORT

International application No. PCT/US 10/24199

A. CLASSIFICATION OF SUBJECT MATTER IPC(8) - H01F 27/42 (2010.01) USPC - 307/104 According to International Patent Classification (IPC) or to both national classification and IPC
B. FIELDS SEARCHED
Minimum documentation searched (classification system followed by classification symbols) IPC(8): H01F 27/42 (2010.01) USPC: 307/104

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched IPC(8): H01F 27/42 (2010.01) (text search)

USPC: 307/104; 340/855.8 (text search)

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) PubWEST (PGPB, USPT, EPAB, JPAB); Google Patent; Google Scholar: Search Terms: wireless power transmission coil magnetic field capacitive coupling dielectric ring electric conductive wire loop wireless resonant ferromagnetic medium contact-less power frequency amplitude

#### C. DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document, with indication, where appropriate, of the relevant passages Category\* Relevant to claim No. US 2007/0222542 A1 (Joannopoulos) 27 September 2007 (27.09.2007), entire document, especially; para. [0001] through [0045], Fig. 1-6B X 1-11, 16-26, 31 Y 12-15, 27-30 US 2008/0012569 A1 (Hall et al.) 17 January 2008 (17.01.2008), entire document, especially; para. [0034] through [0055], Fig. 1-14 х 32, 33 Υ 14, 15, 29, 30 Υ US 2008/0030415 A1 (Homan et al.) 07 February 2008 (07.02.2008), 12, 13, 27, 28 para. [0005], [0042] through [0073], Fig. 9, 10 US 2008/0278264 A1 (Karalis et al.) 13 November 2008 (13.11.2008), entire document 1 - 33 US 2009/0015075 A1 (Cook et al.) 15 January 2009 (15.01.2009), entire document Α 1 - 33Further documents are listed in the continuation of Box C. Special categories of cited documents: later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention document defining the general state of the art which is not considered to be of particular relevance earlier application or patent but published on or after the international " $\chi$ " filing date document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone "[" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art "O" document referring to an oral disclosure, use, exhibition or other document published prior to the international filing date but later than document member of the same patent family Date of mailing of the international search report Date of the actual completion of the international search 14 MAY 2010 03 May 2010 (03.05.2010) Authorized officer: Name and mailing address of the ISA/US Mail Stop PCT, Attn: ISA/US, Commissioner for Patents P.O. Box 1450, Alexandria, Virginia 22313-1450 Lee W. Young PCT Helpdesk: 571-272-4300 PCT OSP: 571-272-7774

Form PCT/ISA/210 (second sheet) (July 2009)

Facsimile No. 571-273-3201

From the INTERNATIONAL SEARCHING AUTHORITY

To:	JOHN H. NORTRUP
	STRATEGIC PATENTS, P.C.
	C/O INTELLEVATE
	P.O. BOX 52050
	MINNEAPOLIS, MN 55402

# **PCT**

P.O. BOX 52050 MINNEAPOLIS, MN 55402		WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY							
		(PCT Rule 43 <i>bis</i> .1)							
		Date of mailing (day/month/year)	14 MAY 2010						
Applicant's or agent's file reference		FOR FURTHER ACTION							
WTCY0014PWO	, · · · · · · · · · · · · · · · · · · ·	See paragraph 2 below							
International application No.	International filing date								
PCT/US 10/24199	13 February 2010 (13.02.2010)		13 February 2009 (13.02.2009)						
International Patent Classification (IPC) or both national classification and IPC IPC(8) - H01F 27/42 (2010.01) USPC - 307/104 Applicant WITRICITY CORPORATION									
<del></del>									
This opinion contains indications rel		ns:							
Box No. I Basis of the op	pinion								
Box No. II Priority									
Box No. III Non-establish	nent of opinion with rega	rd to novelty, inventive	e step and industrial applicability						
Box No. IV Lack of unity	of invention								
Box No. V Reasoned state citations and e	Reasoned statement under Rule 43bis.1(a)(i) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement								
Box No. VI Certain docum	ents cited								
Box No. VII Certain defect	s in the international appl	ication							
Box No. VIII Certain observ	ations on the international	al application							
2. FURTHER ACTION									
If a demand for international preliminary examination is made, this opinion will be considered to be a written opinion of the International Preliminary Examining Authority ("IPEA") except that this does not apply where the applicant chooses an Authority other than this one to be the IPEA and the chosen IPEA has notified the International Bureau under Rule 66.1 bis(b) that written opinions of this International Searching Authority will not be so considered.									
If this opinion is, as provided above, considered to be a written opinion of the IPEA, the applicant is invited to submit to the IPEA a written reply together, where appropriate, with amendments, before the expiration of 3 months from the date of mailing of Form PCT/ISA/220 or before the expiration of 22 months from the priority date, whichever expires later.									
For further options, see Form PCT/ISA/220.									
3. For further details, see notes to Form PCT/ISA/220.									
Name and mailing address of the ISA/US	Date of completion of	this opinion	Authorized officer:						
Mail Stop PCT, Attn: ISA/US Commissioner for Patents		05 2010)	Lee W. Young						
P.O. Box 1450, Alexandria, Virginia 22313-145	03 May 2010 (03.	.00.2010)	PCT Helpdesk: 571-272-4300						

Form PCT/ISA/237 (cover sheet) (July 2009)

International application No. PCT/US 10/24199

Box	No. I	Basis of this opinion						
1.	With regard to the language, this opinion has been established on the basis of:							
	$\times$	the international application in the language in which it was filed.						
		a translation of the international application into which is the language of a translation furnished for the purposes of international search (Rules 12.3(a) and 23.1(b)).						
2.		This opinion has been established taking into account the <b>rectification of an obvious mistake</b> authorized by or notified to this Authority under Rule 91 (Rule 43bis.1(a))						
3.		egard to any nucleotide and/or amino acid sequence disclosed in the international application, this opinion has been hed on the basis of a sequence listing filed or furnished:						
	a. (me	eans)						
	늗	on paper						
	L	in electronic form						
	b. (tin	ne)						
		in the international application as filed						
		together with the international application in electronic form						
		subsequently to this Authority for the purposes of search						
4.		In addition, in the case that more than one version or copy of a sequence listing has been filed or furnished, the required statements that the information in the subsequent or additional copies is identical to that in the application as filed or does not go beyond the application as filed, as appropriate, were furnished.						
5.	Additio	onal comments:						

International application No.

PCT/US 10/24199

Box No. V		Reasoned statement under Rule 43bis.1(a)(i) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement				
1.	Statemer	nt				
	Novelty (N)		Claims	12-15, 27-30	YES	
			Claims	1-11, 16-26, 31-33	NO	
	Inven	tive step (IS)	Claims	None.	YES	
			Claims	1 - 33	NO NO	
	Indus	trial applicability (IA)	Claims	1 - 33	YES	
			Claims	None.	NO NO	

2. Citations and explanations:

Claims 1-11, 16-26 and 31 lack novelty under PCT Article 33(2) as being anticipated by US 2007/0222542 A1 (Joannopoulos).

Regarding claim 1, Joannopoulos discloses a wireless power transfer system (source 1 and device 2; loop 10, loop 12, of N coils of radius r of conducting wire with circular cross-section, para. [0015], [0024], [0025], [0028], Fig. 1, 3) comprising: at least one source magnetic resonator (source 1; loop 10, para. [0015], [0024], [0025], [0028], Fig. 1, 3) comprising a capacitively-loaded conducting loop (capacitively-loaded conducting-wire loop, para. [0019], [0025], Fig. 3) coupled to a power source (external power supply, para. [0005], [0006]) and configured to generate an oscillating magnetic field (long-lived oscillatory resonant electromagnetic modes, resonant frequency/Omega, para. [0002], [0013], [024], [0025], [0026], [0031]); and at least one device magnetic resonator (device 2; loop 12, para. [0015], [0024], [0025], [0028], Fig. 1, 3), distal from said source resonators (distances D, para. [0034], Fig. 1, 3), comprising a capacitively-loaded conducting loop (capacitively-loaded conducting-wire loop, para. [0019], [0025], Fig. 3) configured to convert said oscillating magnetic fields into electrical energy (para. [0012], Fig. 6A, 6B); wherein at least one said resonator has a keep-out zone (omnidirectional stationary (non-lossy) nature of the near field, para. [0014], [0018], [0021], [0026], [0027]) around the resonator that surrounds the resonator with a layer of non-lossy material (air, para. [0017], [0018], [0020], [0024], [0025], [0032], [0037], Fig. 2A, 2B).

Regarding claim 2, Joannopoulos discloses the system of claim 1, wherein the keep-out zone (omnidirectional stationary (non-lossy) nature of the near field, para. [0014], [0018], [0021], [0026], [0027]) extends at a symmetric distance around the resonator (air, supports high-Q whispering-gallery modes, para. [0008], [0017], [0018], [0020], Fig. 2A).

Regarding claim 3, Joannopoulos discloses the system of claim 1, wherein the keep-out zone (near field, para. [0014], [0018], [0026], [0026], [0027]) extends at a asymmetric distance around the resonator (air, supports high-Q whispering-gallery modes, dielectric waveguides, can support guided modes, para. [0008], [0017], [0018], [0020], [0024], Fig. 2B).

Regarding claim 4, Joannopoulos discloses the system of claim 3, wherein the keep-out zone (omnidirectional stationary (non-lossy) nature of the near field, para. [0014], [0018], [0021], [0026], [0027]) is largest around regions of the resonator where the electric fields are the largest (proximal cavity 20, para. [0008], [0020], [0024], Fig. 2B)

Regarding claim 5, Joannopoulos discloses the system of claim 1, wherein the smallest keep-out zone (omnidirectional stationary (non-lossy) nature of the near field, para. [0014], [0018], [0021], [0026], [0027]) exceeds 0.25 mm (microwave regime; appropriate for meterrange coupling applications; radial modal decay length, which determines the coupling strength, is on the order of the wavelength, para. [0008], [0021], [0022], [0023]).

Regarding claim 6, Joannopoulos discloses the system of claim 1, wherein the smallest keep-out zone (omnidirectional stationary (non-lossy) nature of the near field, para. [0014], [0018], [0021], [0026], [0027]) exceeds 1 cm (microwave regime; appropriate for meter-range coupling applications; radial modal decay length, which determines the coupling strength, is on the order of the wavelength, para. [0008], [0021], [0022], [0023]).

Regarding claim 7, Joannopoulos discloses the system of claim 1, wherein the smallest keep-out zone (omnidirectional stationary (non-lossy) nature of the near field, para. [0014], [0018], [0021], [0027], exceeds 10 cm (microwave regime; appropriate for meter-range coupling applications; radial modal decay length, which determines the coupling strength, is on the order of the wavelength, para. [0008], [0021], [0022], [0023]).

Regarding claim 8, Joannopoulos discloses the system of claim 1, wherein the smallest keep-out zone (omnidirectional stationary (non-lossy) nature of the near field, para. [0014], [0018], [0021], [0026], [0027]) is approximately 1.0 per-cent of the characteristic size of the resonator (characteristic size L.sub.1, L.sub.2; distance between the two resonators can be larger than the characteristic size of each resonator; D/r; rough estimate in the microwave, one can use one coil (N=1) of copper wire and then for r=1 cm and .alpha.=1 mm, appropriate for example for a cell phone; r=30 cm for a laptop or a household robot; for r=1 m source loop on a room ceiling; r=30 cm and .alpha.=2 mm for a laptop or a household robot, para. [0005], [0016], [0027], [0028]).

Continued in supplemental boxes.

International application No.

PCT/US 10/24199

#### Supplemental Box

In case the space in any of the preceding boxes is not sufficient. Continuation of:

V.2. Citations and explanations:

Regarding claim 9, Joannopoulos discloses the system of claim 1, wherein the smallest keep-out zone (omnidirectional stationary (non-lossy) nature of the near field, para. [0014], [0018], [0021], [0026], [0027]) is approximately 0.1 per-cent of the characteristic size of the resonator (characteristic size L.sub.1, L.sub.2; distance between the two resonators can be larger than the characteristic size of each resonator; D/r; rough estimate in the microwave, one can use one coil (N=1) of copper wire and then for r=1 cm and .alpha.=1 mm, appropriate for example for a cell phone; r=30 cm for a laptop or a household robot; for r=1 m source loop on a room ceiling; r=30 cm and .alpha.=2 mm for a laptop or a household robot, para. [0005], [0016], [0027], [0028]).

Regarding claim 10, Joannopoulos discloses the system of claim 1, wherein the magnetic resonator further comprises a magnetic material (metallodielectric photonic crystals, para. [0022]).

Regarding claim 11, Joannopoulos discloses the system of claim 1, wherein at least one magnetic resonator has an intrinsic Q greater than 100 (Q.sub.rad = 1988, 1258, 702, 226; Q.sub.abs = 312530, 86980, 21864, 1662, para. [0034]).

Regarding claim 16, Joannopoulos discloses the system of claim 10, wherein at least one magnetic resonator is located inside a living creature (human, para. [0012], [0032], [0038] through [0041]).

Regarding claim 17, Joannopoulos discloses a method for wireless power transfer (source 1 and device 2; loop 10, loop 12, of N coils of radius r of conducting wire with circular cross-section, para. [0015], [0024], [0025], [0028], Fig. 1, 3) comprising: energizing at least one source magnetic resonator (source 1; loop 10, para. [0015], [0024], [0025], [0028], Fig. 1, 3) comprising a capacitively-loaded conducting loop (capacitively-loaded conducting-wire loop, para. [0019], [0025], Fig. 3) to generate an oscillating magnetic field (long-lived oscillatory resonant electromagnetic modes, resonant frequency/Omega, para. [0002], [0013], [024], [0025], [0026], [0031]); and providing at least one device magnetic resonator (device 2; loop 12, para. [0015], [0024], [0025], Fig. 1, 3), distal from said source resonators (distances D, para. [0034], Fig. 1, 3), comprising a capacitively-loaded conducting loop (capacitively-loaded conducting-wire loop, para. [0019], [0025], Fig. 3) configured to convert said oscillating magnetic fields into electrical energy (para. [0012], Fig. 6A, 6B); maintaining a keep-out zone (omnidirectional stationary (non-lossy) nature of the near field, para. [0014], [0018], [0021], [0026], [0027]) around at least one resonator to maintain a separation distance between the resonator and lossy material of the environment (background dielectric (free space/air, para. [0024], [0025]).

Regarding claim 18, Joannopoulos discloses the method of claim 17, wherein the keep-out zone (omnidirectional stationary (non-lossy) nature of the near field, para. [0014], [0018], [0021], [0026], [0027]) extends at a symmetric distance around the resonator (air, supports high-Q whispering-gallery modes, para. [0008], [0017], [0018], [0020], Fig. 2A).

Regarding claim 19, Joannopoulos discloses the method of claim 17, wherein the keep-out zone (near field, para. [0014], [0018], [0021], [0026], [0027]) extends at an asymmetric distance around the resonator (air, supports high-Q whispering-gallery modes, dielectric waveguides, can support guided modes, para. [0008], [0017], [0018], [0020], [0024], Fig. 2B).

Regarding claim 20, Joannopoulos discloses the method of claim 17, wherein the smallest keep out zone (omnidirectional stationary (non-lossy) nature of the near field, para. [0014], [0018], [0021], [0026], [0027]) exceeds 0.25 mm (microwave regime; appropriate for meterrange coupling applications; radial modal decay length, which determines the coupling strength, is on the order of the wavelength, para. [0008], [0021], [0022], [0023]).

Regarding claim 21, Joannopoulos discloses the method of claim 17, wherein the smallest keep out zone (omnidirectional stationary (non-lossy) nature of the near field, para. [0014], [0018], [0021], [0026], [0027]) exceeds 1 cm (microwave regime; appropriate for meter-range coupling applications; radial modal decay length, which determines the coupling strength, is on the order of the wavelength, para. [0008], [0021], [0022], [0023]).

Regarding claim 22, Joannopoulos discloses the method of claim 17, wherein the smallest keep out zone (omnidirectional stationary (non-lossy) nature of the near field, para. [0014], [0018], [0021], [0026], [0027]) exceeds 10 cm (microwave regime; appropriate for meter-range coupling applications; radial modal decay length, which determines the coupling strength, is on the order of the wavelength, para. [0008], [0021], [0022], [0023]).

Regarding claim 23, Joannopoulos discloses the method of claim 17, wherein the smallest keep out zone (omnidirectional stationary (non-lossy) nature of the near field, para. [0014], [0018], [0021], [0026], [0027]) is approximately 1.0 per-cent of the characteristic size of the resonator (characteristic size L.sub.1, L.sub.2; distance between the two resonators can be larger than the characteristic size of each resonator; D/r; rough estimate in the microwave, one can use one coil (N=1) of copper wire and then for r=1 cm and .alpha.=1 mm, appropriate for example for a cell phone; r=30 cm for a laptop or a household robot; for r=1 m source loop on a room ceiling; r=30 cm and .alpha.=2 mm for a laptop or a household robot, para. [0005], [0016], [0027], [0028]).

See Continuation sheet.

International application No. PCT/US 10/24199

#### Supplemental Box

In case the space in any of the preceding boxes is not sufficient. Continuation of:

V.2. Citations and explanations:

Regarding claim 24, Joannopoulos discloses the method of claim 17, wherein the smallest keep out zone (omnidirectional stationary (non-lossy) nature of the near field, para. [0014], [0018], [0021], [0026], [0027]) is approximately 0.1 per-cent of the characteristic size of the resonator (characteristic size L.sub.1, L.sub.2; distance between the two resonators can be larger than the characteristic size of each resonator; D/r; rough estimate in the microwave, one can use one coil (N=1) of copper wire and then for r=1 cm and .alpha.=1 mm, appropriate for example for a cell phone; r=30 cm for a laptop or a household robot; for r=1 m source loop on a room ceiling; r=30 cm and .alpha.=2 mm for a laptop or a household robot, para. [0005], [0016], [0027], [0028]).

Regarding claim 25, Joannopoulos discloses the method of claim 17, wherein the magnetic resonator further comprises a magnetic material (metallodielectric photonic crystals, para. [0022]).

Regarding claim 26, Joannopoulos discloses the method of claim 17, wherein at least one magnetic resonator has an intrinsic Q greater than 100 (Q.sub.rad = 1988, 1258, 702, 226; Q.sub.abs = 312530, 86980, 21864, 1662, para. [0034]).

Regarding claim 31, Joannopoulos discloses the method of claim 26, wherein at least one magnetic resonator is located inside a living creature (human, para. [0012], [0032], [0038] through [0041]).

Claims 32 and 33 lack novelty under PCT Article 33(2) as being anticipated by US 2008/0012569 A1 to Hall et al. (hereinafter 'Hall').

Regarding claim 32, Hall discloses a source for wireless power transfer in a shaft (component 200, para. [0041], Fig. 3, 3A) comprising a capacitively-loaded conducting loop (coil 303, comprise between 5 and 40 wire strands 602 and between 1 and 15 coil turns para. [0041], [0042], [0043], Fig. 7, 8) wrapped around a core of magnetic material (magnetic coupler 302 also comprises a coil 303 and an annular trough 404 made of magnetic material, para. [0042], [0043], [0045], Fig. 5, 6) and coupled to a power source (first coupler 304 may be optimized for the transfer of power; electronic device 210 is a power source 1301, para. [0041], [0049]) and configured to generate an oscillating magnetic field (magnetic coupler and the adjacent magnetic coupler may then be adapted to induce magnetic fields in each other when their coils are electrically energized; inductive couplers 302, 1102 may act as band pass filters due to their inherent inductance, capacitance and resistance such that a first frequency is allowed to pass at a second resonant frequency, para. [0041], [0046], [0047]); wherein the conducting loops are oriented to be coaxial with length of the shaft (pin end 203 of downhole component 200, para. [0041], Fig.3).

Regarding claim 33, Hall discloses the source of claim 32, further comprising a plurality of capacitively-loaded conducting loops (magnetic coupler 302 comprises a coil 303 having a plurality of windings 601 of wire strands 602, para. [0043], Fig. 6) wrapped around cores of magnetic material (annular trough 404 made of magnetic material, para. [0042], [0043], [0045], Fig. 5, 6) arranged around the diameter of the shaft (pin end 203 of downhole component 200, para. [0041], Fig.3).

Claims 12, 13, 27 and 28 lack an inventive step under PCT Article 33(3) as being obvious over Joannopoulos, in view of US 2008/0030415 A1 to Homan et al. (hereinafter 'Homan').

Regarding claim 12, Joannopoulos discloses the system of claim 10, wherein at least one magnetic resonator is immersed a dielectric medium (background dielectric; free space/air, para. [0024], [0025]), yet fails to disclose wherein the magnetic resonator is immersed in water. Homan discloses a magnetic resonator (axial or tilted coil or antenna; toroidal strip 1200, para. [0042], [0043], [0073], Fig. 9, 10) immersed in water (water; electrical conductivity (or its inverse, resistivity) is an important property of subsurface formations in geological surveys and in prospecting for oil, gas, and water, para. [0005], [0073]). Since both references are directed toward wireless power transmission systems, it would have been obvious to one of skill in the art to combine the system of Joannopoulos within the dielectric medium application of Homan, since such a combination would result in a down hole system with greater accuracy. (Homan: para. [0005]).

Regarding claim 13, Joannopoulos discloses the system of claim 10, wherein at least one magnetic resonator is immersed a dielectric medium (background dielectric; free space/air, para. [0024], [0025]), yet fails to disclose wherein the at least one magnetic resonator is immersed in oil. Homan discloses a magnetic resonator (axial or tilted coil or antenna; toroidal strip 1200, para. [0042], [0043], [0073], Fig. 9, 10) immersed in oil (oil; electrical conductivity (or its inverse, resistivity) is an important property of subsurface formations in geological surveys and in prospecting for oil, gas, and water, para. [0005], [0073]). Since both references are directed toward wireless power transmission systems, it would have been obvious to one of skill in the art to combine the system of Joannopoulos within the dielectric medium application of Homan, since such a combination would result in a down hole system with greater accuracy. (Homan: para. [0005]).

Regarding claim 27, Joannopoulos discloses the method of claim 26, wherein at least one magnetic resonator is immersed a dielectric medium (background dielectric; free space/air, para. [0024], [0025]), yet fails to disclose wherein the magnetic resonator is immersed in water. Homan discloses a magnetic resonator (axial or tilted coil or antenna; toroidal strip 1200, para. [0042], [0043], [0073], Fig. 9, 10) immersed in water (water; electrical conductivity (or its inverse, resistivity) is an important property of subsurface formations in geological surveys and in prospecting for oil, gas, and water, para. [0005], [0073]). Since both references are directed toward wireless power transmission systems, it would have been obvious to one of skill in the art to combine the system of Joannopoulos within the dielectric medium application of Homan, since such a combination would result in a down hole system with greater accuracy. (Homan: para. [0005]).

See Continuation sheet.

International application No. PCT/US 10/24199

#### Supplemental Box

In case the space in any of the preceding boxes is not sufficient. Continuation of:

V.2. Citations and explanations:

Regarding claim 28, Joannopoulos discloses the method of claim 26, wherein at least one magnetic resonator is immersed a dielectric medium (background dielectric; free space/air, para. [0024], [0025]), yet fails to disclose wherein the at least one magnetic resonator is immersed in oil. Homan discloses a magnetic resonator (axial or titled coil or antenna; toroidal strip 1200, para. [0042], [0043], [0073], Fig. 9, 10) immersed in oil (oil; electrical conductivity (or its inverse, resistivity) is an important property of subsurface formations in geological surveys and in prospecting for oil, gas, and water, para. [0005], [0073]). Since both references are directed toward wireless power transmission systems, it would have been obvious to one of skill in the art to combine the system of Joannopoulos within the dielectric medium application of Homan, since such a combination would result in a down hole system with greater accuracy. (Homan: para. [0005]).

Claims 14, 15, 29 and 30 lack an inventive step under PCT Article 33(3) as being obvious over Joannopoulos, in view of Hall.

Regarding claim 14, Joannopoulos discloses the system of claim 10, wherein at least one magnetic resonator is immersed a dielectric medium (background dielectric; free space/air, para. [0024], [0025]), yet fails to disclose wherein the at least one magnetic resonator is immersed in earthen materials. Hall discloses a source for wireless power transfer in a shaft (component 200, para. [0041], Fig. 3, 3A) comprising a magnetic resonator (coil 303, comprise between 5 and 40 wire strands 602 and between 1 and 15 coil turns para. [0041], [0042], [0043], Fig. 7, 8) immersed in earthen materials (formation 18, para. [0043], Fig. 1). Since both references are directed toward wireless power transmission systems, it would have been obvious to one of skill in the art to combine the system of Joannopoulos within the earthen material application of Hall, since such a combination would result in a down hole system with greater power efficiency. (Hall: para. [0048]).

Regarding claim 15, Joannopoulos discloses the system of claim 10, wherein at least one magnetic resonator is immersed a dielectric medium (background dielectric; free space/air, para. [0024], [0025]), yet fails to disclose wherein the at least one magnetic resonator is located in a well. Hall discloses a source for wireless power transfer in a shaft (component 200, para. [0041], Fig. 3, 3A) comprising a magnetic resonator (coil 303, comprise between 5 and 40 wire strands 602 and between 1 and 15 coil turns para. [0041], [0042], [0043], Fig. 7, 8) immersed in well (formation 18 to form a borehole 20, para. [0043], Fig. 1). Since both references are directed toward wireless power transmission systems, it would have been obvious to one of skill in the art to combine the system of Joannopoulos within the well application of Hall, since such a combination would result in a down hole system with greater power efficiency. (Hall: para. [0048]).

Regarding claim 29, Joannopoulos discloses the method of claim 26, wherein at least one magnetic resonator is immersed a dielectric medium (background dielectric; free space/air, para. [0024], [0025]), yet fails to disclose wherein the at least one magnetic resonator is immersed in earthen materials. Hall discloses a source for wireless power transfer in a shaft (component 200, para. [0041], Fig. 3, 3A) comprising a magnetic resonator (coil 303, comprise between 5 and 40 wire strands 602 and between 1 and 15 coil turns para. [0041], [0042], [0043], Fig. 7, 8) immersed in earthen materials (formation 18, para. [0043], Fig. 1). Since both references are directed toward wireless power transmission systems, it would have been obvious to one of skill in the art to combine the system of Joannopoulos within the earthen material application of Hall, since such a combination would result in a down hole system with greater power efficiency. (Hall: para. [0048]).

Regarding claim 30, Joannopoulos discloses the method of claim 26, wherein at least one magnetic resonator is immersed a dielectric medium (background dielectric; free space/air, para. [0024], [0025]), yet fails to disclose wherein the at least one magnetic resonator is located in a well. Hall discloses a source for wireless power transfer in a shaft (component 200, para. [0041], Fig. 3, 3A) comprising a magnetic resonator (coil 303, comprise between 5 and 40 wire strands 602 and between 1 and 15 coil turns para. [0041], [0042], [0043], Fig. 7, 8) immersed in well (formation 18 to form a borehole 20, para. [0043], Fig. 1). Since both references are directed toward wireless power transmission systems, it would have been obvious to one of skill in the art to combine the system of Joannopoulos within the well application of Hall, since such a combination would result in a down hole system with greater power efficiency. (Hall: para. [0048]).

Claims 1 - 33 have industrial applicability as defined by PCT Article 33(4) because the subject matter can be made or used in industry.

#### **NOTES TO FORM PCT/ISA/220**

These Notes are intended to give the basic instructions concerning the filing of amendments under Article 19. The Notes are based on the requirements of the Patent Cooperation Treaty, the Regulations and the Administrative Instructions under that Treaty. In case of discrepancy between these Notes and those requirements, the latter are applicable. For more detailed information, see also the *PCT Applicant's Guide*.

In these Notes, "Article," "Rule" and "Section" refer to the provisions of the PCT the PCT Regulations and the PCT Administrative Instructions, respectively.

#### INSTRUCTIONS CONCERNING AMENDMENTS UNDER ARTICLE 19

The applicant has, after having received the international search report and the written opinion of the International Searching Authority, one opportunity to amend the claims of the international application. It should however be emphasized that, since all parts of the international application (claims, description and drawings) may be amended during the international preliminary examination procedure, there is usually no need to file amendments of the claims under Article 19 except where, e.g. the applicant wants the latter to be published for the purposes of provisional protection or has another reason for amending the claims before international publication. Furthermore, it should be emphasized that provisional protection is available in some States only (see PCT Applicant's Guide, Annex B).

The attention of the applicant is drawn to the fact that amendments to the claims under Article 19 are not allowed where the International Searching Authority has declared, under Article 17(2), that no international search report would be established (see *PCT Applicant's Guide*. International Phase, paragraph 296).

#### What parts of the international application may be amended?

Under Article 19, only the claims may be amended.

During the international phase, the claims may also be amended (or further amended) under Article 34 before the International Preliminary Examining Authority. The description and drawings may only be amended under Article 34 before the International Preliminary Examining Authority.

Upon entry into the national phase, all parts of the international application may be amended under Article 28 or, where applicable. Article 41.

When? Within 2 months from the date of transmittal of the international search report or 16 months from the priority date, whichever time limit expires later. It should be noted, however, that the amendments will be considered as having been received on time if they are received by the International Bureau after the expiration of the applicable time limit but before the completion of the technical preparations for international publication (Rule 46.1).

#### Where not to file the amendments?

The amendments may only be filed with the International Bureau and not with the receiving Office or the International Searching Authority (Rule 46.2).

Where a demand for international preliminary examination has been/is filed, see below.

How? Either by cancelling one or more entire claims, by adding one or more new claims or by amending the text of one or more of the claims as filed.

A replacement sheet or sheets containing a complete set of claims in replacement of all the claims previously filed must be submitted.

Where a claim is cancelled, no renumbering of the other claims is required. In all cases where claims are renumbered, they must be renumbered consecutively in Arabic numerals (Section 205(a)).

The amendments must be made in the language in which the international application is to be published.

#### What documents must/may accompany the amendments?

Letter (Section 205(b)):

The amendments must be submitted with a letter.

The letter will not be published with the international application and the amended claims. It should not be confused with the "Statement under Article 19(1)" (see below, under "Statement under Article 19(1)").

The letter must be in English or French, at the choice of the applicant. However, if the language of the international application is English, the letter must be in English; if the language of the international application is French, the letter must be in French.

Notes to Form PCT/ISA/220 (first sheet) (July 2009)

# SEQUENCE LISTINGS AND TABLES RELATED THERETO IN INTERNATIONAL APPLICATIONS FILED IN THE U.S. RECEIVING OFFICE

The Administrative Instructions (Als) under the Patent Cooperation Treaty (PCT), in force as of July 1, 2009, contain important changes relating to the manner of filing, and applicable fees for, sequence listings and/or tables related thereto (sequence-related tables) in international applications. The complete text may be accessed at http://www.wipo.int/pct/en/texts/index.htm.

Effective July 1, 2009, Part 8 and Annex C-bis will no longer form part of the Als. Part 8 was introduced in 2001 as a temporary solution to problems arising from the filing of very large sequence listings on paper and provided for a sequence listing forming part of the international application to be filed in electronic form on physical medium (e.g., CD), together with the remainder of the application on paper. In 2002, Part 8 was expanded to include sequence-related tables and Annex C-bis was added to provide technical requirements. All applicants may now file complete international applications in electronic form, eliminating the need for these temporary provisions.

### I. AIS PART 8 AND ANNEX C-BIS DELETED AS OF JULY 1, 2009

- A) Sequence-related tables cannot be filed as a separate part of the description or in text format. They must be provided as an integral part of the international application either:
  - in PDF format as part of an international application filed in electronic form via EFS-Web; or
  - on paper as part of an international application filed on paper.
- B) A sequence listing forming part of an international application may be provided either:
  - in electronic form, as part of an international application filed in electronic form via EFS-Web, in
    - Annex C/ST.25 text format (preferred), or
    - PDF format: or
  - on paper as part of an international application filed on paper.

## C) A sequence listing not forming part of the international application (for search under PCT Rule 13ter) in Annex C/ST.25 text format

- is not required where the sequence listing forming part of the international application was filed in Annex C/ST.25 text format as part of an international application filed in electronic form via EFS-Web
- is required for search where the sequence listing forming part of the international application was filed in PDF
- is required for search on physical medium (e.g., CD) where the sequence listing forming part of the international application was filed on paper as part of an international application filed on paper.

### II. CALCULATION OF THE INTERNATIONAL FILING FEE AND FEE REDUCTION UNDER AI § 707

- A) A sequence-related table must form an integral part of the international application and will incur FULL page fees with no upper limit.
- B) A sequence listing forming part of an international application filed:
  - via EFS-Web in Annex C/ST.25 text format will incur NO page fees;
  - on paper or in PDF format will incur FULL page fees with no upper limit.

### III. AVAILABILITY OF SEQUENCE LISTINGS SUBMITTED FOR SEARCH UNDER PCT RULE 13TER

International Searching Authorities will be required to transmit to the International Bureau a copy of an Annex C/ST.25 text format sequence listing provided for search under PCT Rule 13ter. Any such sequence listing will be made available on PATENTSCOPE® (sequence listings forming part of the international application are already available).

#### IV. JULY 2009 REQUEST (PCT/RO/101)

The Request now has two options for the last sheet: one for paper filings; and one for EFS-Web filings. The July 2009 Request may be accessed at http://www.wipo.int/pct/en/forms/index.htm.

# PATENT COOPERATION TREATY

From the INTERNATIONAL SEARCHING AUTHORITY

To: JOHN H. NORTRUP STRATEGIC PATENTS, P.C. C/O INTELLEVATE P.O. BOX 52050 MINNEAPOLIS, MN 55402	PCT  NOTIFICATION OF TRANSMITTAL OF THE INTERNATIONAL SEARCH REPORT AND THE WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY, OR THE DECLARATION								
	(PCT Rule 44.1)								
	Date of mailing (day/month/year)								
Applicant's or agent's file reference	FOR FURTHER ACTION. Co								
WTCY0014PWO	FOR FURTHER ACTION See paragraphs 1 and 4 below								
International application No. PCT/US 10/24199	International filing date (day/month/year) 13 February 2010 (13.02.2010)								
Applicant WITRICITY CORPORATION									
. 57									
<ol> <li>The applicant is hereby notified that the international s         Authority have been established and are transmitted he</li> </ol>	earch report and the written opinion of the International Searching rewith.								
Filing of amendments and statement under Article 1 The applicant is entitled, if he so wishes, to amend the When? The time limit for filing such amendme international search report.									
1211 Geneva 20, Switzerland, Facsimile N	Where? Directly to the International Bureau of WIPO, 34 chemin des Colombettes 1211 Geneva 20, Switzerland, Facsimile No.: +41 22 338 8270  For more detailed instructions, see the notes on the accompanying sheet.								
	The applicant is hereby notified that no international search report will be established and that the declaration under Article 17(2)(a) to that effect and the written opinion of the International Searching Authority are transmitted herewith.								
	Iditional fee(s) under Rule 40.2, the applicant is notified that:								
	has been transmitted to the International Bureau together with the the protest and the decision thereon to the designated Offices.								
no decision has been made yet on the protest; the	ne applicant will be notified as soon as a decision is made.								
4. Reminders  Shortly after the expiration of 18 months from the priority date, the international application will be published by the International Bureau. If the applicant wishes to avoid or postpone publication, a notice of withdrawal of the international application, or of the priority claim, must reach the International Bureau as provided in Rules 90bis.1 and 90bis.3, respectively, before the completion of the technical preparations for international publication.  The applicant may submit comments on an informal basis on the written opinion of the International Searching Authority to the International Bureau. The International Bureau will send a copy of such comments to all designated Offices unless an international preliminary examination report has been or is to be established. These comments would also be made available to the public but not before the expiration of 30 months from the priority date.									
examination must be filed if the applicant wishes to postpone	of some designated Offices, a demand for international preliminary the entry into the national phase until 30 months from the priority st, within 20 months from the priority date, perform the prescribed Offices.								
In respect of other designated Offices, the time limit of 30 months (or later) will apply even if no demand is filed within 19 months.									
See the Annex to Form PCT/IB/301 and, for details about the Guide, Volume II, National Chapters and the WIPO Internet	e applicable time limits, Office by Office, see the PCT Applicant's site.								
Name and mailing address of the ISA/US	Authorized officer: CPA GLOBA								
Mail Stop PCT, Attn: ISA/US Commissioner for Patents P.O. Boy 1450 Alexandria Virginia 22313.1450	Lee W. Young MAY 1 7 2010								
P.O. Box 1450, Alexandria, Virginia 22313-1450	1 DOT 1411 1 1 FEE 070 1000								

PCT Helpdesk: 571-272-4300 PCT OSP: 571-272-7774

Facsimile No. 571-273-3201
Form PCT/ISA/220 (January 2004)

(See notes on accompanying sheet)

### **PCT**

# WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



#### INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

A1

(51) International Patent Classification 5:

H02J 5/00

(11) International Publication Number:

WO 92/17929

(43) International Publication Date:

15 October 1992 (15.10.92

(21) International Application Number: PCT/GB92/00220

(22) International Filing Date:

5 February 1992 (05.02.92)

(30) Priority data:

 237572
 26 March 1991 (26.03.91)
 NZ

 238815
 1 July 1991 (01.07.91)
 NZ

 239862
 19 September 1991 (19.09.91)
 NZ

 240018
 30 September 1991 (30.09.91)
 NZ

 237572 etc.
 23 January 1992 (23.01.92)
 NZ

- (71) Applicant: PIPER, James, William [GB/NZ]; 46 Brown Street, Ponsonby, Auckland (NZ).
- (72) Inventors: BOYS, John, Talbot; 15a Island Bay Road, Birkdale, Auckland (NZ). GREEN, Andrew, William; 15 McDonald Road, Papatoetoe, Auckland (NZ).

(74) Agent: LAMBERT, Peter, Dearing; Dearing Lambert & Co., P.O. Box 8, Ibstock, Leicester LE6 1PQ (GB).

(81) Designated States: AT, AT (European patent), AU, BB, BB (European patent), BF (OAPI patent), BG, BJ (OAPI patent), BR, CA, CF (OAPI patent), CG (OAPI patent) CH, CH (European patent), CI (OAPI patent), CM (OAPI patent), CS, DE, DE (European patent), DK DK (European patent), ES, ES (European patent), FI FR (European patent), GA (OAPI patent), GB, GB (European patent), GN (OAPI patent), BR (European patent), HU, IT (European patent), JP, KP, KR, LK, LU LU (European patent), MC (European patent), MG, MI (OAPI patent), MN, MR (OAPI patent), MW, NL, NI (European patent), NO, PL, RO, RU, SD, SE, SE (European patent), SN (OAPI patent), TD (OAPI patent), TO (OAPI patent).

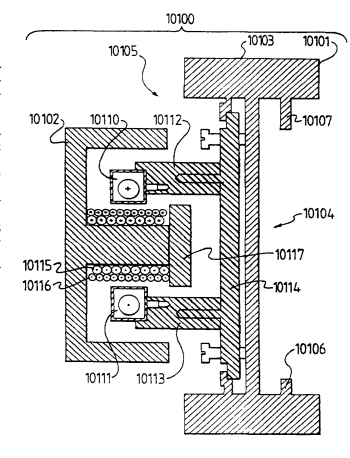
#### Published

With international search report. With amended claims.

(54) Title: INDUCTIVE POWER DISTRIBUTION SYSTEM

#### (57) Abstract

A contactless inductive power distribution system operating at 10 KHz has a self tuning resonant power supply connected to a resonant primary conductive path (10110, 10111) comprising a pair of parallel litz wire conductors (10110, 10111) each encapsulated within an insulated sheath and supported on a structural monorail beam (10101) on which a plurality of electric vehicles can run. Each vehicle has an electric motor (not shown) capable of deriving power from a resonant pick-up coil (10115) wound on a ferrite core (10102) mounted on the vehicle in close proximity to the primary conductors (10110, 10111). Each vehicle also has switching means (10116) capable of preventing a lightly loaded vehicle from presenting a reduced load to the resonant primary. As shown, this comprises an isolating coil (10116) having a switch (not shown) to switch the coil between an open circuit and a short circuit, so that when the switch is switched from one state to another state the power coupled between the primary conductive path (10110, 10111) and the pickup coil (10115) is changed.



# FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AT	Austria		ES	Spain	MG	Madagascar
AU	Australia		Fl	Finland	MI.	Mali
BB	Barbados		FR	France	MN	Mongolia
BE	Belgium		GA	Gabon	MR	Mauritania
BF	Burkina Faso		GB	United Kingdom	MW	Malawi
BG	Bulgaria		GN	Guinea	NL	Netherlands
BJ	Benin		GR	Greece	NO	Norway
BR	Brazil		HU	Hungary	PL	Poland
CA	Canada		IT	Italy	RO	Romania
CF	Central African Rep	ublic	JP	Japan	RU	Russian Federation
CG	Congo		KP	Democratic People's Republic	SD	Sudan
CH	Switzerland			of Korea	SE	Sweden
CI	Côte d'Ivoire		KR	Republic of Korea	SN	Senegal
CM	Cameroon		Li	Liechtenstein	su	Soviet Union
CS	Czechoslovakia		LK	Sri Lanka	TD	Chad
DE	Germany		LU	Luxembourg	TG	Togo
DK	Denmark		MC	Monaco	US	United States of America

#### INDUCTIVE POWER DISTRIBUTION SYSTEM

#### FIELD OF THE INVENTION

This invention relates to the distribution, then transmission across a space by wire-less inductive means, of electric power to one or more electrical devices. These devices will in most cases be mobile or portable consumers of electrical power (such as vehicles, portable electrical appliances, electrical hand tools, portable electrical machinery, battery chargers, or portable light fittings) capable of deriving at least some power from fixed conductor(s) arranged along the route or sites along which said devices may be located. It has particular application to an inductive power transportation system in which inductive power is distributed to a plurality of vehicles some or all of which may be moving or stopped at points along a path associated with said conductor(s).

#### BACKGROUND

Although this invention may be applied in a variety of situations its main application is expected to be in conjunction with vehicles requiring some on-board electrical power and in particular to electrically driven vehicles. The application of this invention to materials handling systems and in particular to monorail and conveyor systems has been licensed to DAIFUKU CO, LTD., of 2-11, Mitejima 3-Chome, Nishiyodogawa-ku, Osaka 555, Japan which is believed to be one of the largest manufacturers of conveyors and materials handling systems in the world.

Guided vehicle technology is of growing importance in automated warehouses, robotic and computer-controlled assembly lines and the like. Electric passenger transport has been widely used for many years but the usual overhead conductors present many problems including aesthetics, danger, cost, installation, maintenance, and the collectors attached to the moving vehicles (such as pantographs or carbon block devices) frequently come off the wires and disrupt other traffic. Vehicles tied to such wires cannot pass one another. Wiping surface contacts are prone to interruption as a result of contamination.

Inductive power transfer appears in theory to offer an attractive alternative to pantograph or brush contact devices by eliminating the risk of sparking or mechanical problems associated with faulty contacts. However, prior art proposals have not resulted in the practical distribution of power to electric vehicles.

#### PRIOR ART

In the 19th century many patents were published in the United States concerning inductive transfer of electrical (telegraphic) signals from moving railway vehicles and the like to rail side conductors. These did not involve the transfer of significant amounts of energy. There were also a number of patents dealing with motive energy transfer, even by high-voltage capacitative means (TESLA US 514,972) but the only relevant historical patent to this work is that of HUTIN and LeBLANC (US 527,857) of 1894, in which the use of approximately a 3 KHz alternating current, induction is suggested. More recently theoretical work of OTTO (NZ 167,422) in 1974, suggested the use of a series resonant secondary winding, operating in the range of 4 to 10 KHz, for a vehicle such as a bus.

#### **OBJECT**

It is an object of the present invention to provide an improved system for the distribution and transfer of electric power, or at least to provide the public with a useful choice.

#### STATEMENT OF THE INVENTION

In one aspect the invention provides an inductive power distribution system comprising: an electric power supply;

a primary conductive path connected to said electric power supply;

one or more electrical devices for use in conjunction with said primary conductive path; the or each device capable of deriving at least some power from a magnetic field associated with said primary conductive path;

the or each device having at least one pick-up coil comprising a resonant circuit having a pick-up resonant frequency, and at least one output load capable of being driven by electric power induced in the pick-up coil, CHARACTERISED-IN-THAT there is means for preventing the or each device from presenting a reduced load to the primary conductive path.

In one form of the invention, the means for preventing the or each device from presenting a reduced load to the primary conductive path, comprises means for maintaining the output load above a predetermined threshold.

In a more preferred form of the invention the means for preventing the or each device from presenting a reduced load to the primary conductive path comprises means for changing the power coupled between the primary conductive path and the pick-up coil.

Preferably the one or more electrical devices are mobile or portable devices.

In one of the optional forms of this invention the output load comprises a battery charger supplying power to one or more batteries.

In its most preferred form the invention is concerned with one or more vehicles capable of moving along a primary conductive path.

In another aspect the invention provides an inductive power transportation system comprising: an electric power supply; a primary conductive path connected to said electric power supply; one or more vehicles for use in conjunction with said primary conductive path; the or each vehicle capable of deriving at least some of its power from a magnetic field associated with said primary; the or each vehicle having at least one pick-up coil comprising a resonant circuit having a pick-up resonant frequency, and at least one electric motor capable of being driven by electric power induced in the pick-up coil, wherein there is means for controlling the power coupled between the primary and pick-up coil.

Preferably the primary conductive path comprises a primary resonant circuit.

Preferably the transportation system provides means for supplying inductively coupled power from a pair of spaced apart substantially parallel conductors, supplied with an alternating current, to a pickup coil on a vehicle capable of traveling along said pair of parallel conductors, wherein said pickup coil is tuned to maximise the power coupled

between the alternating current in the parallel conductors, and the pickup coil.

In another aspect, the invention provides means for supplying inductive power from a pair of spaced apart substantially parallel conductors, supplied with an alternating current, to a pickup coil on a vehicle capable of traveling along said pair of parallel conductors, wherein said pickup coil is tuned to maximise the power coupled between the alternating current in the parallel conductors, and the pickup coil, and wherein a second shielding isolated coil is optionally provided on the vehicle between the pair of parallel conductors and the pickup coil.

Preferably a switch is provided on the shielding coil, so that if the switch is closed the isolating coil can be short circuited, to reduce the coupling between the pair of parallel conductors and the pickup coil.

Alternatively the switch may be provided on the main pickup coil, to allow or prevent resonant current from flowing in the main pick-up coil. In a preferred arrangement the switch is in parallel with a capacitor in the pick-up coil so that if the switch is closed the capacitor can be short circuited, to define the pickup coil and reduce the power coupling. In a less preferred arrangement the switch can be in series with the capacitor so that when the switch is opened the resonant circuit is broken.

In yet another aspect the invention provides for optimising the current/voltage ratios, construction of, and placement of the fixed primary conductors.

In a particular aspect the invention provides for the generation of electric power in a sine wave alternating form, relatively free of electromagnetic radiation, by an electrically tunable, resonant DC-AC converter.

In a yet further aspect the invention provides means for collecting an effective amount of electric power on board the vehicle from said primary conductors by means of the induction principle and a resonant secondary winding.

In another aspect the invention provides a high frequency resonant DC-AC power converter.

Preferably the power supply comprises means for the conversion of a supply of electric power into an alternating current at a nominal frequency between 50 Hz and 1 MHz, said conversion means being adapted for use with a resonant load. More preferably the nominal frequency is between 1 KHz and 50 KHz, and in the examples reference will be made to the currently most preferred frequency of 10KHz.

In another aspect the invention provides a maximum power AC-DC converter capable of converting power from an inductive pickup coil.

In a still further and particular aspect the invention provides for maximised power transfer from the said resonant secondary winding by means to sense the output coil voltage and inhibit the instantaneous drain of current from the coil while the mean coil voltage is beneath a preset threshold.

An immediate application of the present invention is expected in rail-based storage systems for warehouses and the like. Systems embodying this invention may be seen as direct competitors in many applications to conventional conveyor belt systems but with some important advantages such as low cost, control flexibility, and smooth operation. In addition, it is free from dangerous moving belts, and is suitable for operating in hazardous environments owing to the lack of exposed conductors, its spark free construction and the potential to be totally enclosed against water penetration. It may be safely used where pedestrian traffic abounds. The rail storage system consists of a number (potentially hundreds) of self propelled vehicles traveling on rails, with each vehicle deriving its power through an inductive coupling from a conducting loop energised at high frequency which resides beside the vehicle and parallel to the rails, as shown in Figure 1.

Non-vehicular applications include instances where it is required to energise electrical appliances or machinery without direct contact with live electrical conductors. For example this includes portable objects, such as lighting stands in a photographer's studio or equipment in an operating theatre, where it is desirable to be able to conveniently pick up the device then put it down in an immediately functional state, without attendant electric flexes. Lights may be placed in swimming pools equipped with concealed energising conducting loops. Safety is an important issue in all these applications.

#### **DRAWINGS**

The following is a description of preferred forms of the invention, given by way of example only, with reference to the accompanying drawings.

#### **GENERAL**

- Figure 1: shows an inductively powered monorail conveyor.
  - Figure 2: is an illustration of some versions of the invention configured as a basic straight-line rail storage system.

#### POWER SUPPLY

- Figure 3: is a circuit diagram showing an example of the resonant DC-AC power converter of the present invention.
- Figure 4: is a circuit diagram showing an example of the current limiting controller for the resonant DC-AC power converter of the present invention.
- Figure 5: is a circuit diagram showing an example of the resonant controller for the resonant DC-AC power converter of the present invention.
- Figure 6: is a circuit diagram showing the principles of another embodiment of switching power supply or resonant DC-AC power converter of the present invention, having an isolated output.
- Figure 7: shows how the resonant frequency of a DC-AC power converter may be altered by electrical commands.

# TRACK

Figure 8: is a diagram showing inductive tuning means for adapting tracks of different lengths to a consistent inductance and hence a consistent resonant frequency.

- Figure 9: is an enlarged cross-section on line AA of Figure 8.
- Figure 10: shows the relationship of the vehicle and the primary conductors of a monorail system.

#### **VEHICLE**

- Figure 11: is a circuit diagram showing the principles of the maximum-power AC-DC converter of the present invention.
- Figure 12: is a circuit diagram showing the control circuitry for the switch mode power supply and coil controller AC-DC converter of the present invention.
- Figure 13: is a circuit diagram showing the control circuitry for the maximum-power AC-DC converter of the present invention.
- Figure 14: illustrates the circuit of Figure 12 in a simplistic manner.
- Figure 15: is a circuit diagram showing the principles of the brushless DC motor drive used in one embodiment of the present invention.
- Figure 16: illustrates a transmission line and tuned pickup coil.
- Figure 17: illustrates the mutual coupling between the transmission line and the tuned circuit.
- Figure 18: illustrates schematically the effect of the mutual coupling.
- Figure 19: illustrates the effect of an additional short circuited coil.
- Figure 20: illustrates the effect of control wiring mounted in the track.
- Figure 21: illustrates a means for providing increased power in a section of the track.
- Figure 22: illustrates a means for providing power to branch tracks or to other ancillary

equipment from the power in the primary inductive loop.

Figure 23: illustrates a switch in parallel with the capacitor of a pick-up coil.

Figure 24: illustrates a switch in series with the capacitor of a pick-up coil.

Figure 25: illustrates a complementary load circuit.

Figure 26: illustrates a battery charger.

Figure 27: illustrates an incandescent lighting installation

Figure 28: illustrates a fluorescent lighting installation.

#### PREFERRED EMBODIMENTS IN GENERAL

The novel principles described within this specification may be applied in a number of ways, having in common inductive electric power transfer from a fixed primary conductor across a void and into one or more secondary pickup coils, and subsequent electric power utilization generally but not always without storage. Many applications relate to supply of motive power to vehicles, but lighting, other types of motor drive, and the charging of batteries are also catered for.

An installation may comprise at least one resonant or a non-resonant primary circuit. Each primary circuit may be comprised of a pair of parallel conductors in the form of an elongated loop, or it may be comprised of a single conductor in an open loop. In most cases the primary conductors are to run uninterruptedly alongside the designated path or track taken by vehicles, although intermittent availability (e.g. at declared bus stops) and intermediate energy storage within the vehicle is an alternative.

The track may be comprised of a tangible structure such as a railway track, conveyer belt, or monorail, or it may be an invisible path defined in use by the field emanating from one or more concealed conductors within a roadway or floor.

The preferred operating frequency is generally in the region of from 10 to 50 KHz,

-9-

PCT/GB92/00220

particularly reflecting limitations of the solid-state switches available - and also limitations imposed by conductor losses, though the principles may be applicable to a much wider range of frequencies, such as from 50 Hz to 1 MHz. Prototypes have been built with operating frequencies of the order of 10 KHz and available power levels of 150W and 500W, the latter supplied at 500V and capable of energising a 165 metre length of track.

Secondary pickup coils are preferably resonant and are, especially in the case of a varying load, preferably connected to the load through power conditioning means, either a maximum-power conversion device, or more preferably a combined pickup coil disengaging device together with a current limited output. These are relevant to both resonant and non-resonant primary conductors because of the disturbing effect that a lightly loaded pickup coil has on power propagation past its position.

Even larger installations may be constructed by scaling up the power-handling electronics, and the number of vehicles or the motor, and motor drive circuitry on each, without departing from the novel concepts described here. Given a real voltage limit, long tracks may preferably be divided into sections; each fed from one of a number of separate power supplies. Some options are illustrated in Figure 2.

#### PREFERRED EMBODIMENT 1

A first preferred embodiment particularly describes a medium-sized 500W prototype that employs an on-board induction motor to move a vehicle, or several similar vehicles, along a cantilevered track - as shown in Figure 1 - beside primary cables carrying resonating currents and energised by a switching power supply. While this system, with an approximate track length of up to 165 metres, has a feed voltage of the order of 500V and a circulating resonant current of the order of 60A the entire primary cable is further insulated by enclosure in an extruded plastic case. It is thus free of commutation sparks and may be acceptable for an explosive atmosphere, such as within a mine.

In Figure 1, 1100 is the cantilevered track which is an I-sectioned aluminium girder having a flat bearing surface 1101 and a pair of parallel conductors 1102 and 1103 supported from the recess on one side. 1104 is the entire vehicle, and comprises 1106

and 1107, supporting and driving wheels respectively, and 1105, a drive motor. The pickup coils for the vehicle are located adjacent to the drive motor 1105 and the conductors 1102 and 1103 and are not visible (for details of this, refer to Figure 10, for example).

Figure 2 illustrates several options for the power distribution system. A first version 2100 refers to a system running two vehicles 2101 and 2102. These vehicles run with flanged wheels upon a track, 2103 and 2104. An outgoing and an incoming loop of primary conductor 2105 and 2106 are connected at one end to a capacitor 2107 (an optional device, preferable for longer tracks) and at the other end to a capacitor 2108 and also to a high-frequency power source, an alternator 2109 driven by external motive power.

A second version 2200 is shown with just one vehicle 2201. This version is non-resonant; its primary inductor, which might comprise several turns of cable, is driven from a switching power supply 2202 through a step-down transformer 2203. It is likely that the current within the primary inductor 2204 is non-sinusoidal.

A third version 2300 is shown with just one vehicle 2301. This version is resonant; it is driven from a switching power supply 2302 which includes a tuned circuit comprised of a capacitor 2303 and an inductance 2304 which also serves as the primary of an isolating transformer 2304. In this case, circulating current is present within the transformer 2304 as well as within the capacitor 2303, so the transformer needs to have a VA rating capable of accommodating the resonant power circulating within the primary conductor 2305 as well as the available power to be fed in or drawn off the resonant circuit. The power circulating within the resonant circuit is substantially sinusoidal. Although the primary inductor of the system could be driven with any alternating power the use of a sine wave current delivered at the average resonant frequency of all associated tuned circuits is preferable. Sinusoidal current minimises the emanation of radio-frequency emission by harmonics and enhances the efficiency of transfer of circulating power to dependent tuned circuits.

A fourth and preferred version 2400 is also shown with a single vehicle. In this version, the capacitor 2403 together with the inherent inductance of the primary inductor 2405 constitutes the resonant circuit and all other components of the power

supply 2402 need be rated for only the feed power and not for the greater levels of resonating power. The power within the resonant circuit is substantially sinusoidal. Additional inductors, as shown in Figure 8, may be inserted between the power supply and the track in order to maintain a consistent inductance between installations of different length. Additional capacitance may be included at the end of the track for longer tracks. The power supply 2402, which now comprises a switching power supply slaved to the resonant frequency of the track 2405 and the capacitor 2403 is described in more detail in the next section.

A fifth version resembles that of the fourth, except the terminating capacitor is omitted. This configuration may be preferable in shorter track length installations to reduce the cost.

# HIGH FREQUENCY DC-AC POWER CONVERSION BY SWITCHING POWER SUPPLY OR RESONANT DC-AC CONVERTER

#### Output Characteristics.

The resonant system for passing power to mobile vehicles would be made to run at a high frequency for the sake of minimal component size, yet as the frequency rises radiative, adjacent-conductor eddy current, and skin-effect losses also rise within for instance the distributed primary conductors which both detract from efficiency and also cause electromagnetic interference. With presently available semiconductors, 10 KHz is a reasonable design figure, though it should not be regarded as the only possible choice. Frequency may rise as far as 50 KHz, but skin-effect losses within conductors become relatively significant above this frequency. It may be preferable in some cases to use 400Hz power as this is an industry standard, particularly within the aircraft industry, where otherwise (as on airport ground transport installations) particular frequencies such as 28.5 KHz may be selected for having no harmonics potentially interfering with navigational or communications equipment. The upper operating voltage is at present practically limited to about 600V, both by capacitor ratings and by voltage limits on semiconductors.

The circuit for this device is illustrated in Figures 3 to 7, where Figures 3-5 are detailed circuit diagrams for an embodiment corresponding to 2402 in Figure 2, and Figures 6 and 7 illustrate a different embodiment.

WO 92/17929

In Figure 3, 3100 indicates a source of raw DC power; in this case a three-phase bridge rectifier is shown fed from a 400V mains supply via a step-down transformer 3105. The transformer also provides electrical isolation of the primary conductor from the mains supply. 3L1 and 3L2 improve the input power factor and protect against conducted interference propagating from the high-frequency section, 3103. 3101 is a soft-start device including a power device 3Q3 and 3102 is a converter, involving the diode 3106 and the inductor 3L3, conventionally controlled from the current-limiting controller 3107, with its power supply 3108. The 3LEM device senses the supplied DC current.

The primary resonant circuit of this system comprises the capacitor 3C2 - which may include frequency-adjusting supplementary capacitors (see Figure 7) - and the primary inductive distribution conductor itself together with optional additional inductances, having a preferred total inductance of 133 microhenries. Circulating resonant current, which may be of the order of 60 A, normally flows only through the primary inductor, connections to the power supply, and through 3C2. It does not flow through 3L4, (where a few mA only of AC current have been measured during use) and this balanced phase-splitting transformer may be constructed without an air gap. As it carries no more than the DC component of the added power, it may be relatively small. Resonant current does not flow through the switching transistors 3Q1 and 3Q2 either, though the preferred insulated-gate bipolar transistors (IGBT) are capable of absorbing the circulating energy as a transient in the early stages of a developing fault - such as a short-circuit on the track).

Although the converter includes a pair of hard-driven on/off switches as the primary power-handling elements, by reason of its connection to a resonating or tank circuit it is in effect a DC to AC converter having a sine wave alternating current output. It maintains a resonating current by switching 3Q1 and 3Q2 in a complementary manner from a low to high impedance state, at the moment the capacitor voltage is zero (detected through the inputs labelled 301 and 302). Apart from the cases of a special startup and a special power-down mode, the switching converter imposes no particular frequency (subject to upper frequency limits as a consequence of device physics) on the resonating current; it is simply a slave driver that operates at the natural ringing frequency of the circuit.

Startup and power-down situations are managed by arranging that the reserve charge in the power supplies to the control circuits significantly anticipates and outlasts that of the main energy supply for conversion, so that the controllers function both before and after resonant power exists in the track, and at those times the resonant power controller emits 10 KHz pulses based on its own clock activity.

Since loading on the track may cause the operating frequency to shift significantly from the design frequency and so reduce the effectiveness of inductive coupling, optional means for tuning the resonant frequency during operation may be provided, as indicated in Figure 7. The main switching transistors are indicated by 7S1 and 7S2. A series of paired and preferably matched capacitors, indicated as 7Ca, Ca', Cb, Cb', and Cc, Cc' are shown, capable of being switched into or out of circuit instantaneously by control signals applied to the accompanying solid-state switches, 7S20, S20', S21, S21', and S22 with S22'. Clearly these devices will carry a fraction of the circulating currents and should have adequate heat sinks, and they will also need to have suitable voltage ratings for this application. In addition, Figure 8 shows inductive tuning arrangements suitable for trimming the resonant circuit at the time of installation.

Figure 4 illustrates the current-limiting controller. The lower section 4102 is the soft-start section, and the current-limiting section is 4101. In the soft-start section, the resistor 4R11 and the capacitor 4C4 set the time delay. The first comparator 4103 determines the moment after power application at which the charge in 4C4 exceeds the 10V reference applied to its (-) input. The output of 4103 is applied to the gate of 4Q3 which is identical with the device 3Q3 in Figure 3. The upper section 4101 accepts and amplifies the signal from a "LEM" current-sensing device and applies it to comparator 4104 to be judged against an approximately 5 volt threshold, modified - to provide hysteresis - by the wired OR output of comparator 4105 and comparator 4104. The fourth comparator 4106 inverts the above output and applies it - in the absence of too much current - to a drive circuit of transistors 4Q1 and 4Q2 for application via resistor 4R15 to the gate of the transistor 3Q4 in Figure 3.

In Figure 5, 5100 represents the section for detection of the voltages developed by the resonating currents within the inductor. It comprises 1/2 of an LM319 comparator with the opposing voltages fed to opposite inputs. The output is therefore a reflection of the (+)ve input, summed with the complement of the (-)ve input. 5101 shows the section

responsible for determining the amplitude of the resonating capacitor voltage, and for enabling the supply of internally generated pulses at the design centre frequency from section 5102 should the amplitude be low (as for example at start-up). The input signal is rectified by diodes D3, D2 and compared to a reference voltage. If the detected AC is too small, the internal clock 5102; a simple trimmable RC oscillator about a binary divider is activated. Section 5103 shows gates to drive the pair of ICL 7667 gate drive devices with a complementary, phase-linked current which in turn control the power switching transistors or commonly IGBT devices (2Q1 and 2Q2 of Figure 2).

#### PRIMARY INDUCTOR CABLE - TUNING

Our preferred use of the actual track as the inductive part of the primary resonant circuit requires, as a result of there being a preferred resonant frequency for supplied modules such as vehicles, that the resonant frequency of the track be substantially constant between installations. An inductance value of 133 microhenries is preferred regardless of actual track length. Figures 8 and 9 illustrate a system for tuning the track to a particular resonant frequency. In order to combat the effects of differing track lengths a set of discrete or modular inductances 8100 may be installed between the power supply side 8101, 8103, and the track side 8102, 8104 and conveniently these may be a number of individual gapped toroidal ferrite cores 8105, preferably of a low permeability in order to avoid saturation. Such toroids have a preferred thickness of 40 mm, an internal aperture of 20 mm, and an external diameter of 60 mm. The air gap 8106 is preferably 0.67 mm. (8108 is a support plate.) Each toroid when placed about one conductor 8107 presents substantially the same inductance as one metre of track. At the time of installation the track length is measured, and should it be less than 165 metres the track inductance is raised by threading each litz wire conductor through one toroid per metre of the shortfall in the track length. On activation the actual resonant frequency may be measured and the toroid chain supplemented or reduced in order to fine tune the resonant frequency to its target value.

The primary inductive loop may carry a heavy circulating alternating current of the order of 60A at a frequency of 10 KHz. The inductive energy (magnetic flux) radiated from this current at this high rate of change tends to cause eddy currents both within the conductor and also within conductive and particularly within ferromagnetic materials within the flux field. The primary loop, used to distribute the power along the path or

paths taken by the moving vehicles consists of a separated, parallel pair of cables (see Figure 1, 1101 and 1102) each preferably constructed of a cable composed of multiple thin insulated wires (known generically as "Litzendraht" or litz wire) to reduce skineffect and particularly adjacent-conductor eddy-current conduction losses. One preferred type of commercially manufactured litz wire is made of around 10,240 strands of 40 gauge enamelled copper wire within a diameter of approximately 13 mm. Another option is the use of telephone cable of the type having multiple insulated conductors. The spacing of the cables is a compromise. If they are too close together their fields will cancel each other and the coupling to the vehicle pickup coils will be poor. Conversely, if they are too far apart the track inductance rises significantly, requiring a greater drive voltage and the pickup coil losses will be unnecessarily high as there will then be a significant bridging portion of the pickup coil carrying current yet not being cut by the fields. The practical limit of 600 volts, as determined by device ratings, drives about 200 metres of track @ 60A. This length can be approximately doubled by placing a second, series capacitor in the cable to reduce the reactive power requirement, as depicted in Figure 2 - 2100 and 2400.

Conveniently, the litz wire 9110 and 9111 may be contained within a duct comprised of a plastic extrusion having a goblet-like section, as illustrated sectionally in Figure 9.

Figure 10 illustrates the actual primary-void-secondary relationships of this embodiment, in section. The scale of this drawing is approximately 120 mm along the back of the ferrite "E"-section 10102, and the cantilevered monorail of Figure 1 is based on this section.

10100 illustrates the combination of a strong support member 10101, typically an aluminium extrusion of an "I"-section shape, having an upper load-bearing surface 10103 upon which vehicle wheels may run. The side 10104 is adapted with extensions 10106 and 10107 for mounting of the support member. The side 10105 is adapted to bear the supports for the primary conductors. 10110 and 10111 are the two parallel primary conductors preferably of litz wire. They are supported within ducts on standoffs 10112 and 10113 as described with reference to Figure 9. The standoffs are supported on a sheet 10114.

Preferably all materials are either non-conducting, such as plastics, or are non-ferrous

metals such as aluminium. If ferrous material has to be situated adjacent to one or more of the primary conductors or to the vehicle's secondary pickup coils, it has been found advantageous to shield such ferrous material with an aluminium coating of several millimetres depth, whereupon in use the eddy current generated serve to block the further penetration of magnetic flux, and so minimise the loss of energy due to hysteresis within the ferromagnetic material.

The preferred ferrite core 10102 of the pickup coil is composed of a number of stacked E-shaped ferrite blocks together with plates 10117 bolted on the central shaft. The central limb is preferably 20 mm thick and the total length of the pickup coil assembly is typically 260 mm. Preferably an occasional block is deleted from the stack to allow for air cooling of the secondary coil, which in use may carry 20A of circulating current. The pickup coil 10115 together with one or more optional accessory coils as 10116 are wound about the central leg of the ferrite core. The coupling of flux from primary conductor 10110 and 10111 to the ferrite is relatively efficient as the primary conductor is almost fully enclosed by the ferrite.

The vehicle (not shown) exists to the left of the ferrite 10102, to which it may be directly attached by bolts or the like (even if made of cast iron) as the varying flux is substantially contained within the ferrite itself.

The pickup coil, of which there may be one or more on a given vehicle, comprises a tuned circuit resonant at the design frequency of the primary inductive loop. Preferably the pickup coil comprises a number of turns of litz wire wound around the central leg of a core composed of ferrite material, the core providing a flux-concentrating function to enhance the efficiency of inductive coupling. In use, the presence of high resonant currents together with multiple turns of conductor causes quite a high magnetic field within the vicinity of the coil. Preferably the resonating capacitor (which may provide for additional capacitance units in order to adjust the resonant frequency) is in parallel connection with the coil, and rectifying means (preferably fast power rectifier diodes) are wired in series with the load across the capacitor. It is desirable to have a high Q pickup coil because more power can be extracted from it, but because an increase of the coil Q tends to increase its size and cost, a compromise is required. Moreover, a high Q pickup coil may pose tuning problems for small variations in operating frequency.

The number of turns, and the associated resonating capacitor may be selected for the voltage/current ratio required for optimum matching to subsequent circuits. As shown in Figure 11, the core for the pickup coil is located so as to maximise the interception of magnetic flux from the primary loop.

A second pickup coil may also be installed on the ferrite stack, to act as a decoupling means to shield the main pickup coil from the magnetic flux. Its operation will be described in relation to the controller. (See "Tuned pickup coil and operational features" - later).

A further auxiliary pickup coil may also be provided, preferably at a site not coupled to the main pickup coil, to separately energise the on-board electronic circuits.

#### DETAIL OF SWITCH MODE POWER SUPPLY - Figure 12 & Figure 14

A simplified schematic of the switch mode controller is shown in Figure 14. The voltage across the coil tuning capacitor (14112) is rectified by (14114) and filtered by (14121) and (14122) to produce a DC voltage. Comparator (14117) monitors this voltage and compares against a reference (14118). If the load power is less than the maximum power able to be sourced from the pickup coil, then the capacitor voltage will increase. This will cause the comparator to turn on switch (14113) thereby effectively shorting the pickup coil. Diode (14122) prevents the DC output capacitor from also being shorted. The result of this action is the power transferred from the pickup coil is virtually zero. Consequently, the DC voltage across (14115) will decrease until the point where the comparator will turn off the switch again. The rate at which this switching occurs is determined by the hysteresis about the comparator, the size of capacitor (14115) and the difference between the load power and the maximum coil output power.

Figure 12 shows in some more detail the switch mode controller.

In this figure, the pickup coil is connected at 12P1 between terminals 1 and 3. An array of capacitors 12CT1, 12CT2, and the remaining of the series (for typically five are required to reach 1.1  $\mu$ F) are the resonating capacitors. A bridge rectifier comprised of the four fast-recovery diodes 12D4-D7 rectifies the incoming power to 12L1,

comprising a choke-input filter for the capacitors 12C7 and 12C8. The DC power is fed to the load at terminals 1 and 3 of connector 12P2. The DC voltage is monitored by 12R1 and buffered by 12IC1:A. If it exceeds a reference value as determined by 12REF3 then comparator 12IC1:B will turn on 12T1, a high-current FET device which serves to short circuit pickup coil. The preferred rate of this switching action is nominally 30Hz. 12T2 provides current-limiting protection for the FET and varistor 12V1 provides voltage protection.

If the load power exceeds the maximum possible from the pickup coil the output voltage will always be below the reference set by 12REF3, and switch 12T1 will always be off. If the load is an inverter driven AC motor then this can occur during high acceleration rates. The controller in Figure 12 provides a means of maintaining maximum power transfer in such instances by generating an optically coupled control signal that can be used to instruct the inverter to reduce its acceleration rate. The signal is produced by comparing the voltage at 12P2 with a triangular carrier imposed just below the reference level set by 12REF3. The triangular carrier is produced by a relaxation oscillator 12IC1:C, while 12IC1:D performs the comparison. The optical isolation is provided by 12IC2.

Thus the circuit in Figure 12 attempts to maintain the output voltage between an upper and a lower limit, and maintains the resonant current within the pickup coil below an upper limit.

#### TUNED PICKUP COIL and OPERATIONAL FEATURES

It has been found that particularly but not exclusively in installations wherein the primary loop is in a resonant state that a lightly loaded vehicle can block power from reaching other vehicles distal to the lightly loaded vehicle. This effect appears as a result of high levels of current circulating through the lightly loaded pickup coil, which interact with the resonant power in the primary inductors. Therefore a controller or vehicle power conditioner has been developed which combines two separate vehicle functions; namely disengagement or disabling of the pickup coil whenever the coil output voltage rises above a preset threshold, and also limiting of the output current whenever the output current drain rises above a second threshold. This system is a preferred power control method as, unlike the maximum-power approach it can provide

conversion efficiencies of over 80%.

Disengagement of the pickup coil can be provided mechanically, by causing a physical separation of the coil away from an optimum [position close to the primary conductors]. Disengagement can also be provided electrically. For example it may be implemented by a series switch within the resonant circuit, which may be opened to interrupt current flow. For regulation purposes it may be opened repetitively (for example at around 20-100 Hz) so as to provide an output voltage fluctuating about a target value. For movement control purposes it may be held open for the desired duration. This approach has the disadvantage that the switch, which must be a bidirectional switch, shows a series voltage drop of over 2 volts at the observed resonant current levels in the pickup coil, resulting in a loss of perhaps 50 to 100W. A second, preferred though perhaps surprising option is to short out the pickup coil by closing a switch across the capacitor, thereby removing the resonating element from the system. This closed switch does not carry much current, for the circuit is no longer resonant, so losses are small and in any case do not impair load-carrying modes. At the moment of closing the switch the stored charge within the resonant circuit is small. If the intended output is a highcurrent, low-voltage option there will still be a significant loss in this switch when sorted, so a third preferred option is to provide a secondary pickup coil having a relatively greater number of turns. When such a coil is shorted, the current flow through the switch is relatively small.

In the operation of a vehicle system, using an inductive pickup, the output power demanded from the motor can vary over a wide range. In consequence, the electrical power demand can also vary quite widely. For lightly loaded applications, a problem occurs, since the impedance reflected back to the parallel wire transmission line will also vary widely. In this example, the pair of parallel conductors described above should be considered as a transmission line, as shown in Figure 16.

In Figure 16, Reff represents the effective motor load presented to the tuned circuit, of the pickup coil. This corresponds to the inductive pickup coil of Figure 13. If the transmission line is driven by a voltage source, then the effective mutual coupling is shown by the circuit illustrated in Figure 17.

The effect of the mutual coupling M is to transfer an equivalent resistance to the

primary side, and this is represented by the circuit shown in Figure 18. Referring to Figure 9, if  $\omega$  is high, low values for M (ie low coupling factors) may be used, and yet still allow a good power transfer capability.

An overloaded motor corresponds to an Reff = infinity, whereas a lightly loaded motor corresponds to Reff  $\sim 0$ . Thus in the overloaded case  $\omega^2 M^2/\text{Reff} \rightarrow 00$  so that no power is transferred, while in the lightly loaded case  $\omega^2 M^2/\text{Reff} \rightarrow$  infinity, so that it becomes increasingly difficult to maintain the current in the parallel wire transmission line. This last feature is highly undesirable, as one lightly loaded vehicle can then block the power flow to other vehicles on the same line.

It is preferable that a high frequency alternating current is supplied to the transmission line. Such a high frequency current may be generated by a high frequency alternator, or more preferably it may be generated by a power electronic circuit, as described above. In the case of a power electronic circuit, the frequency of oscillation will be determined by the continued reactive load on the link, and the effect of lightly loaded vehicles is to shift the operating frequency away from the preferred operating frequency of 10kHz by several hundred Hertz. In doing so, this solves the  $\omega^2 M^2/Reff$  -> infinity problem as off tune circuits reflect lower (reactive) impedance but the off-tune nature again restricts power flow to the other vehicles.

This problem can be minimised by reducing the coupling between the transmission line and the tuned pickup coil. This solution is based on the observation that the term  $\omega^2 M^2/R$  eff has essentially only one variable - the mutual inductance, corresponding to the coupling factor between the two magnetic circuits. If this coupling factor - usually considered to be constant - can in fact be reduced, then the interaction can be reduced.

One proposed solution is illustrated in Figure 19. An additional coil is placed between the transmission line and the pickup coil. This additional coil has a switch S, which if open means that the additional coil has no effect. But if the switch 19S is closed, then this short circuited coil prevents flux paths from crossing it thereby reducing the coupling, and reducing M. The positioning of the additional coil is not critical provided it intercepts some flux, it will work. It is particularly preferred that the additional coil intercepts the flux while affecting the inductance as little as possible. In practice, this is not difficult to achieve. Switch 19S may be a power electronic switch

of any one of a number of well known configurations.

In operation, the voltage across the tuned circuit  $V_T$  is monitored and if it goes too high, then the circuit is too lightly loaded, and switch S is turned on to reduce it. If the voltage  $V_T$  is low switch S is left open.

This circuit is compatible with the overload circuitry, which also uses  $V_T$  to implement control of the rectifier.

#### PREFERRED EMBODIMENT 2 - 150W VERSION

This preferred embodiment particularly describes a small-scale 150W prototype that employs an onboard brushless DC motor to move a vehicle, or several similar vehicles, along a track above energised primary cables running at 10 KHz. This entire system is thus free of commutation sparks and may be suitable for an explosive atmosphere, such as in a mine.

# HIGH FREQUENCY DC-AC POWER CONVERSION

The circuit for the power source for this device is illustrated schematically in Figure 6.

The current fed into the high frequency cable 6101 and 6102 is generated using a solid-state switching converter 6100 operating in a resonant mode to produce a near-perfect 10kHz sinusoidal waveform. Consequently, the radio-frequency interference transmitted from the conductor is negligible as the harmonic content of the power is low, - under 1% - and the system would be suitable for operating in communication-intensive locations such as airports.

The resonant circuit in this embodiment is contained within the centre-tapped inductor 6L1 and the capacitor 6C1 within the power supply, thus these components must be capable of supporting the intensity of the resonating current. The inductive conductor is preferably also resonant at the same frequency. Because this design provides electrical isolation at the transformer 6L1 it is particularly amenable to small-scale systems, where safety is important, and also to situations in which a relatively high supply voltage from 6Edc may be transformed to a different voltage.

To provide the necessary current step-up in the track and to minimize the effect of load changes on the operating frequency of the converter, the turns ratio of the ferrite potcored high frequency transformer is made high in this preferred embodiment by placing only one turn on the secondary side. To further minimize the effects of loading on the frequency the impedance of the high frequency tuned circuit ( $Z = \sqrt{(L1/C1)}$ ) is deliberately made to be low. However, a compromise must be made when choosing Z since low values result in a high primary circulating current that reduces the efficiency and increases the cost and size of the converter owing to the higher C1 capacitance required. The primary side transformer winding (L1) should be constructed of multiple strands of insulated, narrow diameter wire to reduce losses due to skin effect, while the input inductor Ls can be wound with ordinary solid wire since essentially only DC current flows in it.

The resonant converter shown schematically in Figure 6 is controlled by alternately gating the two switches 6S1 and 6S2 on for 180° of the ringing period of 6L1 and 6C1, using a circuit such as that of Figure 5. If the input voltage 6Edc is below a certain level (such as occurs at start up) gating is controlled by an oscillator running at approximately the resonant frequency for the circuit of  $f = 1/\sqrt{(L1C1)}$ . Once the voltage Edc has exceeded this set level and a few further milliseconds have elapsed, the fixed oscillator is switched out and S1 and S2 are instead gated at the damped resonant frequency by detecting the C1 voltage zero crossings and switching at those times. This ensures that under all load conditions S1 and S2 turn on and off with zero voltage across them, minimizing the switching loss in the two devices.

The two power switches 6S1 and 6S2 are shown as MOSFETs, but they could equally be bipolar transistors, IGBTs or GTOs (gate turnoff thyristors), or any other solid-state switch designed to handle the power levels that may be required in a particular application. Their gates are driven by a controller such as that described in Figure 5.

The process for capacitative tuning, described above in relation to Figure 7, also applied to this type of resonant controller.

# HIGH FREQUENCY CABLE

In this embodiment also, the high frequency cable that distributes the power along the

route(s) taken by the moving vehicles consists of a separated and substantially parallel pair of cables each preferably constructed of multiple thin insulated wires of the type known as litz wire to reduce skin-effect and adjacent-conductor conduction losses. One preferred type of commercially manufactured litz wire contains around 10,000 strands of 40 gauge enamelled copper wire in a diameter of approximately 13 mm, yet is inexpensive. The spacing of the cables is not particularly critical, however if they are too close together their fields will cancel each other and the coupling to the vehicle pickup coils will be poor. Conversely, if they are too far apart then the pickup coil losses will be unnecessarily high as there will then be a significant portion of the pickup coil carrying current yet not being cut by the fields. In addition, the inductance of the track will increase which means more voltage has to be put across it in order to circulate the required current. While this problem can be alleviated to some extent by placing series capacitors in the cable to reduce the reactive power requirement, as depicted in Figure 2, it does add additional cost and bulk to the cable.

#### INDUCTIVE PICKUP COIL

One form of the pickup coil comprises several turns of multiple strand wire on a non-ferrous former of preferably rectangular shape, whose width is approximately the same as the high-frequency cable. The multiple strand wire is preferably litz wire (as described above). In this embodiment, a ferromagnetic core has not been used. The coil is connected in parallel with a capacitor whose value is chosen to produce a resonant circuit and tune the coil to the frequency of the distributed power (i.e. 10kHz). It is desirable to have a high Q pickup coil because more power can be extracted from it. Because an increase of the coil Q tends to increase its size and cost - and pose tuning difficulties, a compromise is required. An auxiliary pickup coil is also provided, to energise and synchronise the controller for the maximum-power converter.

#### MAXIMUM POWER AC-DC CONVERTER

In principle any suitable motor even an AC motor such as an induction motor could be used to drive the trolley if suitable power conversion stages were added after the maximum-power converter. The motor tested in one prototype system is a brushless DC type which has the advantages of being low in cost, light weight, requires low maintenance and is suitable for operating in hazardous environments.

The maximum power AC-DC converter is shown generally in Figure 11, with details of its controller being shown in Figure 13.

To procure maximum power transfer from the pickup coil under low to medium Q conditions, a buck type converter shown schematically in Figure 13 is employed and controlled in a manner that ensures the loaded pickup coil 13L2 has a Q that is preferably never below half that of the unloaded case. The controller for 13S3 (circuit given in Figure 14) is switched to maintain the peak voltage 13V1 at the level which delivers maximum power. If V1 exceeds V1<sub>ref</sub> (in Figure 11) then the device 13S3 is turned "on" the next time the voltage across 13C2 goes through a zero crossing. If during a half cycle 13V1 does not exceed V1<sub>ref</sub> then at the next zero crossing 13S3 is turned "off". By employing this integral half cycle control switching loss is minimized and so is the radiated radio frequency interference.

Figure 13 shows a control circuit capable of driving the gate of 11S3, via the output driver, 13102, an ICL 7667. 13106 is a power supply fed by the auxiliary coil which produces a 10V output at 13101.

13104 is a zero-crossing detector, locked to the phase of the detected high-frequency current. Its output is passed through a pulse-shaping circuit, 13105 to convert it to spikes, and then to close a D-flipflop, 13107 which energises the gate driver, so long as the comparator 13100 indicates that the supply is in a startup mode threshold (see the time constant at its input) and thereby admits control pulses through the gate 13108. 13103 is the primary sensor of the coil voltage level, and enables 13109.

#### MOTOR DRIVE

Figure 15 illustrates one type of motor drive which may be fed with DC, and provide an output torque in proportion to the supplied voltage 15Vo. (In principle any suitable motor even an AC motor such as an induction motor could be used to drive the vehicle if suitable power conversion stages were added after the maximum-power converter). The motor adopted in a prototype system is a brushless DC type which has the advantages of being low in cost, light weight, requires low maintenance and being spark-free is suitable for operating in hazardous environments. A reduction gearbox couples the motor to the vehicle wheels in order to produce useful driving torque at

reduced speed. In the preferred embodiment the vehicle's inertia is such that speed of the motor can also be controlled by simply inhibiting the motor commutating switches 15S4, S5, and S6, in accordance with a defined duty cycle. The speed control circuitry is beyond the scope of this specification and has not been included. The prototype vehicle incorporated simple limit switches at each end of the track to reverse the motor.

15101 comprises an electronic brake; means to tie the motor windings together through the diodes 15102.

#### POWER CONTROL IN and FROM THE TRACK

It is preferable to be able to control on the vehicle the power to achieve the tasks that the vehicle has to do. However, there are also occasions when control from the track is useful. For near-zero available power the control wiring can be mounted on or in close association with the track and short-circuited as shown in Figure 21. When switch S is open-circuit it has no effect. When it is closed the vehicles cannot pass this part of the track but they can operate normally on either side of it.

For increased power in a section of the track a coil can be used and energised as shown in Figure 21. In this drawing the coil is energised by the top conductor. Trolleys passing over this coil see twice the track current 21 and can therefore operate at twice the power level. Values greater than two are easily achieved.

In this and other simple ways, simple loops and coils around the track can be used to control the vehicles. The coil can also be used to sense a vehicle as in Figure 20 since if the switch S is open-circuit the output voltage rises when a vehicle covers the coil. Then, if required the switch can be closed to stop a vehicle at a precise spot. There are many other extensions to these simple techniques, for example, sense coils can be used to control vehicles at intersections so that collisions cannot occur.

#### **VARIATIONS**

Figure 22 shows how secondary tracks 2210, 2211 may be powered from the primary track 2212 using pickup coils directly connected to the secondary track conductors, and inductively coupled to the primary track conductors. If a different current magnitude or

frequency is required in the secondary track then an additional power converter may be used as shown in 2213.

Figure 23 shows a switch 2301 in parallel with the capacitor 2302 of the pick-up coil 2303. Closing the switch 2301 renders the circuit non-resonant and thus reduces the power coupled between the primary (not shown) and the pick-up coil 2303.

By suitably controlling the operation of the switch, the amount of power received by the pick-up coil can be controlled.

Figure 24 shows a less preferred arrangement in which a switch 2401 is in series with capacitor 2402 and an inductor 2403 so that when the switch is opened, resonant current is prevented from flowing.

Figure 25 shows a complementary load circuit. This has a pick-up coil 2501 having a controller 2502 supplying a DC output to a main device 2503 (such as an electric motor).

A complementary load in the form of a resistor 2504 is controlled by a switch 2505. This can be a pulse width modulated device to control the amount of time that the resistor 2504 is switched on to ensure that the pick-up will always experience a full load, even though the main device 2503 may be lightly loaded. Such an arrangement is useful at lower power applications but becomes inefficient at higher power applications as the primary power supply has to supply full power all the time.

Figures 26-28 show other variations, including a battery charger (Figure 26), an incandescent lighting installation (Figure 27) and a fluorescent lighting installation (Figure 28). Primary conductors 2601, 2701, 2801 supply power to movable devices 2602, 2702, 2802 which can be moved towards and away from the primary conductors to charge the power coupled to each device.

The battery charger can provide constant current to the batteries 2603 by means of the controller 2604 which can be the same as the vehicle controller described above.

Similarly Figure 27 shows an incandescent lamp 2703 in place of the batteries. The

lamp can be supplied with the required DC voltage to correspond to the local mains (AC) voltage. Hence the output could be set to 230V DC for New Zealand to make use of lighting fittings adapted for the local 230V AC power supply.

It is preferred that the incandescent lamp is supplied with DC to avoid problems which might occur with the inductance of the lamp at the power supply frequency. By moving the light fitting towards or away from the primary, the amount of power coupled to the pick-up coil can be varied.

Figure 28 shows a fluorescent light fitting 2801 supplied by the high frequency AC received by the pick-up coil 2802.

Various alterations and modifications may be made to the foregoing without departing from the scope of this invention, as set forth in the following claims.

#### **CLAIMS:**

- 1. An inductive power distribution system comprising: an electric power supply;
  - a primary conductive path connected to said electric power supply;
  - one or more electrical devices for use in conjunction with said primary conductive path; the or each device capable of deriving at least some power from a magnetic field associated with said primary conductive path;
  - the or each device having at least one pick-up coil comprising a resonant circuit having a pick-up resonant frequency, and at least one output load capable of being driven by electric power induced in the pick-up coil,
  - CHARACTERISED-IN-THAT there is means for preventing the or each device from presenting a reduced load to the primary conductive path.
- 2 An inductive power distribution system as claimed in claim 1, CHARACTERISED-IN-THAT the means for preventing the or each device from presenting a reduced load to the primary conductive path, comprises means for maintaining the output load above a predetermined threshold.
- 3. An inductive power distribution system as claimed in claim 2, CHARACTERISED-IN-THAT the output load comprises main load means and additional load means in parallel with the main load means, and the means for maintaining the output load above a predetermined threshold includes control means capable of switching on or off the additional load means.
- 4. An inductive power distribution system as claimed in claim 1, CHARACTERISED-IN-THAT the one or more electrical devices are mobile or portable devices.
- 5. An inductive power distribution system as claimed in claim 1, CHARACTERISED-IN-THAT the means for preventing the or each device from presenting a reduced load to the primary conductive path comprises means for changing the power coupled between the primary conductive path and the pick-up coil.

- 6. An inductive power distribution system as claimed in claim 5, CHARACTERISED-IN-THAT the output load comprises a battery charger supplying power to one or more batteries.
- 7. An inductive power distribution system as claimed in claim 5, CHARACTERISED-IN-THAT the primary conductive path comprises a resonant circuit having a primary resonant frequency substantially the same as the pick-up resonant frequency.
- 8. An inductive power distribution system as claimed in claim 5, CHARACTERISED-IN-THAT the means for changing the power coupled between the primary conductive path and the pick-up coil is mounted on the device, or where there is more than one device, similar means is mounted on each device.
- 9. An inductive power distribution system as claimed in claim 5, CHARACTERISED-IN-THAT the means for changing the power coupled between the primary conductive path and the pick-up coil comprises means for physically moving the pick-up coil away from or towards the primary conductive path.
- 10. An inductive power distribution system as claimed in claim 5, CHARACTERISED-IN-THAT the means for changing the power coupled between the primary conductive path and the pick-up coil comprises an isolating coil, said isolating coil having a switch to switch the coil between an open circuit and a short circuit, so that when the switch is switched from one state to another state the power coupled between the primary conductive path and the pick-up coil is changed.
- 11. An inductive power distribution system as claimed in claim 10, CHARACTERISED-IN-THAT the isolating coil is mounted on or in close proximity to the primary conductive path.
- 12. An inductive power distribution system as claimed in claim 10, CHARACTERISED-IN-THAT an isolating coil is mounted on the or each device.

- 13. An inductive power distribution system as claimed in claim 5, CHARACTERISED-IN-THAT the pick-up resonant circuit comprises a capacitor and an inductor, and the means for changing the power coupled between the primary conductive path and the pick-up coil comprises a switch in series with the capacitor to switch the circuit between a resonant circuit and an open circuit, so that when the switch is open circuited, resonant current is prevented from flowing in the pick-up coil.
- 14. An inductive power distribution system as claimed in claim 5, CHARACTERISED-IN-THAT the means for changing the power coupled between the primary conductive path and the pick-up coil comprises a switch in the pick-up coil to switch the pick-up coil between a resonant circuit and a short circuit, so that when the coil is short circuited, resonant current is prevented from flowing in the pick-up coil.
- 15. An inductive power distribution system as claimed in claim 5, CHARACTERISED-IN-THAT the power supply is electrically tunable.
- 16. An inductive power distribution system as claimed in claim 7, CHARACTERISED-IN-THAT the power supply in combination with the primary resonant circuit is adapted to produce a sinusoidal alternating current of a frequency substantially the same as that of the primary resonant frequency.
- 17. An inductive power distribution system as claimed in claim 16, CHARACTERISED-IN-THAT the power supply comprises a switching converter having at least one switch, means for detecting a phase of the power in the resonant primary conductive path, and means for controlling said switch connected to said means for detecting the phase in the resonant primary conductive path, whereby in use the at least one switch is phase locked to the phase of the resonant power in the resonant primary conductive path.
- 18. An inductive power distribution system as claimed in claim 17, CHARACTERISED-IN-THAT the power supply is a single phase power supply, and said at least one switch comprises at least one pair of complementary switches.

- 19. An inductive power distribution system as claimed in claim 5, CHARACTERISED-IN-THAT the pick-up resonant circuit is a series resonant circuit having at least one capacitor and at least one inductor.
- 20. An inductive power distribution system as claimed in claim 5, CHARACTERISED-IN-THAT the pick-up resonant circuit is a parallel resonant circuit having at least one capacitor and at least one inductor.
- 21. An inductive power distribution system as claimed in claim 20, CHARACTERISED-IN-THAT the inductor has a magnetically permeable core.
- 22. An inductive power distribution system as claimed in claim 5, CHARACTERISED-IN-THAT the device is selected from the group comprising vehicles, electrical appliances, electrical hand tools, electrical machinery, battery chargers, or light fittings.
- 23. An inductive power distribution system comprising: an electric power supply;
  - a primary conductive path connected to said electric power supply;

one or more vehicles for use in conjunction with said primary conductive path; the or each vehicle capable of deriving at least some of its power from a magnetic field associated with said primary conductive path;

the or each vehicle having at least one pick-up coil comprising a resonant circuit having a pick-up resonant frequency, and at least one output load capable of being driven by electric power induced in the pick-up coil,

CHARACTERISED-IN-THAT there is means for changing the power coupled between the primary conductive path and the pick-up coil.

- 24. An inductive power distribution system as claimed in claim 23, CHARACTERISED-IN-THAT the at least one output load comprises an electrical appliance mounted on said vehicle.
- 25. An inductive power distribution system as claimed in claim 23, CHARACTERISED-IN-THAT the at least one output load comprises means for levitating said vehicle relative to said primary conductive path.

- 26. An inductive power distribution system as claimed in claim 23, CHARACTERISED-IN-THAT the at least one output load comprises at least one electric motor on said vehicle.
- 27. An inductive power distribution system as claimed in claim 26, CHARACTERISED-IN-THAT the pick-up resonant circuit is a series resonant circuit having at least one capacitor and at least one inductor.
- 28. An inductive power distribution system as claimed in claim 26, CHARACTERISED-IN-THAT the pick-up resonant circuit is a parallel resonant circuit having at least one capacitor and at least one inductor.
- 29. An inductive power distribution system as claimed in claim 28, CHARACTERISED-IN-THAT the means for changing the power coupled between the primary conductive path and the pick-up coil comprises an isolating coil on the vehicle, said isolating coil having a switch to switch the isolating coil between an open circuit and a short circuit, so that when the switch is switched from one state to another state the power coupled between the primary conductive path and the pick-up coil is changed.
- 30. An inductive power distribution system as claimed in claim 29, CHARACTERISED-IN-THAT there is means for controlling said switch and means for monitoring the voltage across the capacitor and the inductor, so that if (a) the voltage exceeds an upper predetermined value, the control means switches the switch from an open circuit state to a short circuit state to allow the voltage to drop below the upper predetermined value, or if (b) the voltage falls below a lower predetermined value, the control means switches the switch from a short circuit state to an open circuit state.
- 31. An inductive power distribution system as claimed in claim 28, CHARACTERISED-IN-THAT the means for changing the power coupled between the primary conductive path and the pick-up coil comprises a switch in the pick-up coil to switch the pick-up coil between a resonant state and a non-resonant state.

- 32. An inductive power distribution system as claimed in claim 31, CHARACTERISED-IN-THAT there is means for controlling said switch and means for monitoring the voltage across the capacitor and the inductor, so that if (a) the voltage exceeds an upper predetermined value, the control means switches the switch from a resonant state to a non-resonant state to allow the voltage to drop below the upper predetermined value, or if (b) the voltage falls below a lower predetermined value, the control means switches the switch from a non-resonant state to a resonant state.
- 33. An inductive power distribution system as claimed in claim 31, CHARACTERISED-IN-THAT the switch is in series with said capacitor and said inductor.
- 34. An inductive power distribution system as claimed in claim 31, CHARACTERISED-IN-THAT the switch is in parallel with said capacitor and said inductor.
- 35. An inductive power distribution system as claimed in claim 23, CHARACTERISED-IN-THAT the power supply comprises means for the conversion of a supply of electric power into an alternating current at a nominal frequency between 50 Hz and 1 MHz, said conversion means being adapted for use with a resonant load.
- 36. An inductive power distribution system as claimed in claim 23, CHARACTERISED-IN-THAT the power supply provides alternating current at a nominal frequency between 1 KHz and 50 KHz.
- 37. An inductive power distribution system as claimed in claim 23, CHARACTERISED-IN-THAT the power supply comprises a DC-AC converter for the generation of electric power as an alternating current.
- 38. An inductive power distribution system as claimed in claim 37, CHARACTERISED-IN-THAT the power supply comprises a resonant DC-AC converter adapted for the maintenance of a resonating sinusoidal current within a resonant circuit.

- 39. An inductive power distribution system as claimed in claim 23, CHARACTERISED-IN-THAT the power supply is electrically tunable.
- 40. An inductive power distribution system as claimed in claim 23, CHARACTERISED-IN-THAT the primary conductive path comprises a single primary conductor.
- 41. An inductive power distribution system as claimed in claim 23, CHARACTERISED-IN-THAT the primary conductive path comprises a pair of spaced apart substantially parallel conductors.
- 42. An inductive power distribution system as claimed in claim 35 or claim 36, CHARACTERISED-IN-THAT the or each primary conductor comprises one or more strands of elongate conductive material having a relatively large surface area available for the carriage of high-frequency current.
- 43. An inductive power distribution system as claimed in claim 41, CHARACTERISED-IN-THAT the pair of primary conductors are mounted on or in close proximity to a rail, and the or each vehicle is adapted to travel along the rail.
- 44. An inductive power distribution system as claimed in claim 41, CHARACTERISED-IN-THAT the or each vehicle can travel along a path and pick up power from one or more pairs of conductors.
- 45. An inductive power distribution system as claimed in claim 41, CHARACTERISED-IN-THAT the primary conductive path includes one or more regions having additional primary conductors so that in use said regions possess enhanced magnetic fields.
- 46. An inductive power distribution system as claimed in claim 23, CHARACTERISED-IN-THAT the primary conductive path comprises a primary resonant circuit having a primary resonant frequency substantially the same as the pick-up resonant frequency, said primary resonant circuit comprises a pair of spaced apart elongate conductors connected to at least one capacitor to form a

closed loop.

- 47. An inductive power distribution system as claimed in claim 46, CHARACTERISED-IN-THAT the primary conductive path is terminated by an additional capacitor.
- 48. An inductive power distribution system as claimed in claim 46, CHARACTERISED-IN-THAT the primary conductive path is terminated by a conductive element.
- 49. An inductive power distribution system as claimed in claim 46, CHARACTERISED-IN-THAT there is means for tuning the primary resonant frequency to a particular frequency, said tuning means comprising one or more magnetically permeable bodies which may be moved into close proximity to or removed from close proximity to the primary conductive path to change the inductance of the primary resonant circuit.
- 50. An inductive power distribution system as claimed in claim 49, CHARACTERISED-IN-THAT the tuning means comprises one or more substantially annular magnetically permeable bodies.
- 51. A vehicle capable of deriving some of its power from a magnetic field associated with a primary conductive path supplied by a varying electric current, said vehicle having at least one pick-up coil comprising a pick-up coil comprising a resonant circuit having a pick-up resonant frequency, and at least one output load capable of being driven by electric power induced in the pick-up coil, CHARACTERISED-IN-THAT there is means for changing the power coupled between the primary conductive path and the pick-up coil.
- 52. A vehicle as claimed in claim 51, CHARACTERISED-IN-THAT the at least one output load comprises an electrical appliance mounted on said vehicle.
- 53. A vehicle as claimed in claim 51, CHARACTERISED-IN-THAT the at least one output load comprises means for levitating said vehicle relative to said primary conductive path.

WO 92/17929 PCT/GB92/00220

- 36 -

- 54. A vehicle as claimed in claim 51, CHARACTERISED-IN-THAT the at least one output load comprises at least one electric motor on said vehicle.
- 55. A vehicle as claimed in claim 54, CHARACTERISED-IN-THAT the or each motor comprises an induction motor adapted to provide traction for said vehicle.
- 56. A vehicle as claimed in claim 54, CHARACTERISED-IN-THAT the or each motor comprises a brushless DC motor adapted to provide traction for said vehicle.
- 57. A vehicle as claimed in claim 51, CHARACTERISED-IN-THAT the means for changing the power coupled between the primary conductive path and the pick-up coil comprises means for physically moving the pick-up coil away from or towards the primary conductive path.
- 58. A vehicle as claimed in claim 51, CHARACTERISED-IN-THAT the pick-up resonant circuit is a parallel resonant circuit having at least one capacitor and at least one inductor.
- 59. A vehicle as claimed in claim 51, CHARACTERISED-IN-THAT the inductor has a magnetically permeable core.
- 60. A vehicle as claimed in claim 51, CHARACTERISED-IN-THAT the means for changing the power coupled between the primary conductive path and the pick-up coil comprises an isolating coil on the vehicle, said isolating coil having a switch, to switch the coil between an open circuit and a short circuit, so that when the coil is short circuited, the power coupled between the primary conductive path and the pick-up coil is changed.
- 61. A vehicle as claimed in claim 51, CHARACTERISED-IN-THAT the means for changing the power coupled between the primary conductive path and the pick-up coil comprises a switch in the pick-up coil to switch the pick-up coil between a resonant circuit and a short circuit, so that when the coil is short circuited, resonant current is prevented from flowing in the pick-up coil.

- 62. A vehicle as claimed in claim 61, CHARACTERISED-IN-THAT the switch is in series with said capacitor and said inductor.
- 63. A vehicle as claimed in claim 61, CHARACTERISED-IN-THAT the switch is in parallel with said capacitor and said inductor.
- 64. A vehicle as claimed in claim 61, CHARACTERISED-IN-THAT there is means for controlling said switch and means for monitoring the voltage across the capacitor and the inductor, so that if the voltage exceeds a predetermined value, the control means temporarily causes the switch to change state until the voltage drops below the predetermined value, and if the voltage falls below a predetermined value, the control means temporarily causes the switch to change to another state until the voltage exceeds the predetermined value.
- 65. A vehicle as claimed in claim 51, CHARACTERISED-IN-THAT the means for changing the power coupled between the primary conductive path and the pick-up coil comprises an isolating coil on the vehicle, said isolating coil having a switch, to switch the coil between an open circuit and a short circuit, so that when the coil is short circuited, the power coupled between the primary conductive path and the pick-up coil is changed.

### AMENDED CLAIMS

[received by the International Bureau on 14 August 1992 (14.08.92); original claims 1,2,5,8-10,13,14,23,29,31,51,57,60,61 and 65 amended; other claims unchanged (12 pages)]

 An inductive power distribution system comprising: an electric power supply;

> a primary conductive path connected to said electric power supply; one or more electrical devices for use in conjunction with said primary conductive path; the or each device capable of deriving at least some power from a magnetic field associated with said primary conductive path;

> the or each device having at least one pick-up coil comprising a resonant circuit having a pick-up resonant frequency, and at least one cutput load capable of being driven by electric power induced in the pick-up coil,

CHARACTERISED IN THAT there is means for substantially decoupling the or each device from the primary conductive path.

- 2, An inductive power distribution system as claimed in claim 1, CHARACTERISED IN THAT there is means for maintaining the output load above a predetermined threshold.
- 3. An inductive power distribution system as claimed in claim 2, CHARACTERISED IN THAT the output load comprises main load means and additional load means in parallel with the main load means, and the means for maintaining the output load above a predetermined threshold includes control means capable of switching on or off the additional load means.
- 4. An inductive power distribution system as claimed in claim 1, CHARACTERISED IN THAT the one or more electrical devices are mobile or portable devices.
- 5. An inductive power distribution system comprising: an electric power supply; a primary conductive path connected to said electric power supply;

one or more electrical devices for use in conjunction with said primary conductive path; the or each device capable of deriving at least some power from a magnetic field associated with said primary conductive path;

the or each device having at least one pick-up coil comprising a resonant circuit having a pick up resonant frequency, and at least one output load capable of being driven by electric power induced in the pick-up coil,

CHARACTERISED IN THAT there is means for substantially decoupling the or each device from the primary conductive path.

- 6. An inductive power distribution system as claimed in claim 5, CHARACTERISED IN THAT the output load comprises a battery charger supplying power to one or more batteries.
- 7. An inductive power distribution system as claimed in claim 5, CHARACTERISED IN THAT the primary conductive path comprises a resonant circuit having a primary resonant frequency substantially the same as the pick-up resonant frequency.
- 8. An inductive power distribution system as claimed in claim 5, CHARACTERISED IN THAT the means for substantially decoupling the or each device from the primary conductive path is mounted on the device, or where there is more than one device, similar means is mounted on each device.
- 9. An inductive power distribution system as claimed in claim 5, CHARACTERISED IN THAT the means for substantially decoupling the or each device from the primary conductive path comprises means for physically moving the pick-up coil away from or towards the primary conductive path.

PCT/GB92/00220

- 10. An inductive power distribution system as claimed in claim 5, CHARACTERISED IN THAT the means for substantially decoupling the or each device from the primary conductive path comprises an isolating coil, said isolating coil having a switch to switch the coil between an open circuit and a short circuit, so that when the switch is switched from one state to another state the power coupled between the primary conductive path and the pick-up coil is changed from a "coupled state" to a "substantially decoupled state".
- 11. An inductive power distribution system as claimed in claim 10, CHARACTERISED IN THAT the isolating coil is mounted on or in close proximity to the primary conductive path.
- 12 An inductive power distribution system as claimed in claim 10, CHARACTERISED IN THAT an isolating coil is mounted on the or each device.
- 13. An inductive power distribution system as claimed in claim 5, CHARACTERISED IN THAT the pick-up resonant circuit comprises a capacitor and an inductor, and the means for substantially decoupling the or each device from the primary conductive path comprises a switch in series with the capacitor to switch the circuit between a resonant circuit and an open circuit, so that when the switch is open circuited, resonant current is prevented from flowing in the pick-up coil.
- 14. An inductive power distribution system as claimed in claim 5, CHARACTERISED IN THAT the means for substantially decoupling the or each device from the primary conductive path comprises a switch in the pick-up coil to switch the pick-up coil between a resonant circuit and a short circuit, so that when the coil is short circuited, resonant current is prevented from flowing in the pick-up coil.

WO 92/17929 PCT/GB92/00220

- 41 -

- 15. An inductive power distribution system as claimed in claim 5, CHARACTERISED IN THAT the power supply is electrically tunable.
- 16. An inductive power distribution system as claimed in claim 7, CHARACTERISED IN THAT the power supply in combination with the primary resonant circuit is adapted to produce a sinusoidal alternating current of a frequency substantially the same as that of the primary resonant frequency.
- 17. An inductive power distribution system as claimed in claim 16, CHARACTERISED IN THAT the power supply comprises a switching converter having at least one switch, means for detecting a phase of the power in the resonant primary conductive path, and means for controlling said switch connected to said means for detecting the phase in the resonant primary conductive path, whereby in use the at least one switch is phase locked to the phase of the resonant power in the resonant primary conductive path.
- 18. An inductive power distribution system as claimed in claim 17, CHARACTERISED IN THAT the power supply is a single phase power supply, and said at least one switch comprises at least one pair of complementary switches.
- 19. An inductive power distribution system as claimed in claim 5, CHARACTERISED IN THAT the pick-up resonant circuit is a series resonant circuit having at least one capacitor and at least one inductor.
- 20. An inductive power distribution system as claimed in claim 5, CHARACTERISED IN THAT the pick-up resonant circuit is a parallel resonant circuit having at least one capacitor and at least one inductor.

- 21. An inductive power distribution system as claimed in claim 20, CHARACTERISED IN THAT the inductor has a magnetically permeable core.
- 22. An inductive power distribution system as claimed in claim 5, CHARACTERISED IN THAT the device is selected from the group comprising vehicles, electrical appliances, electrical hand tools, electrical machinery, battery chargers or light fittings.
- 23. An inductive power distribution system comprising: an electric power supply; a primary conductive path connected to said electric power supply; one or more vehicles for use in conjunction with said primary conductive path; the or each vehicle capable of deriving at least some of its power from a magnetic field associated with said primary conductive path;

the or each vehicle having at least one pick-up coil comprising a resonant circuit having a pick-up frequency, and at least one output load capable of being driven by electric power induced by the pick-up coil,

CHARACTERISED IN THAT there is means for substantially decoupling the or each vehicle from the primary conductive path.

- 24. An inductive power distribution system as claimed in claim 23, CHARACTERISED IN THAT the at least one output load comprises an electrical appliance mounted on said vehicle.
- 25. An inductive power distribution system as claimed in claim 23, CHARACTERISED IN THAT the at least one output load comprises means for levitating said vehicle relative to said primary conductive path.
- 26. An inductive power distribution system as claimed in claim 23, CHARACTERISED IN THAT the at least one output load comprises at least one electric motor on said vehicle.

- 27. An inductive power distribution system as claimed in claim 26, CHARACTERISED IN THAT the pick-up resonant circuit is a series resonant circuit having at least one capacitor and at least one inductor.
- 28. An inductive power distribution system as claimed in claim 26, CHARACTERISED IN THAT the pick-up resonant circuit is a parallel resonant circuit having at least one capacitor and at least one inductor.
- 29. An inductive power distribution system as claimed in claim 28 CHARACTERISED IN THAT the means for substantially decoupling the or each vehicle from the primary conductive path comprises an isolating coil on the vehicle, said isolating coil having a switch to switch the isolating coil between an open circuit and a short circuit, so that when the switch is switched from one state to another state the power coupled between the primary conductive path and the pick-up coil is changed.
- 30. An inductive power distribution system as claimed in claim 29, CHARACTERISED IN THAT there is means for controlling said switch and means for monitoring the voltage across the capacitor and the inductor, so that if (a) the voltage exceeds an upper predetermined value, the control means switches the switch from an open circuit state to a short circuit state to allow the voltage to drop below the upper predetermined value, or if (b) the voltage falls below a lower predetermined value, the control means switches the switch from a short circuit state to an open circuit state.
- 31. An inductive power distribution system as claimed in claim 28, CHARACTERISED IN THAT the means for substantially decoupling the or each vehicle from the primary conductive path comprises a switch in the pick-up coil to switch the pick-up coil between a resonant state and a non-resonant state.

- 32. An inductive power distribution system as claimed in claim 31, CHARACTERISED IN THAT there is means for controlling said switch and means for monitoring the voltage across the capacitor and the inductor, so that if (a) the voltage exceeds an upper predetermined value, the control means switches the switch from a resonant state to a non-resonant state to allow the voltage to drop below the upper predetermined value, or if (b) the voltage falls below a lower predetermined value the control means switches the switch from a non-resonant state to a resonant state.
- 33. An inductive power distribution system as claimed in claim 31, CHARACTERISED IN THAT the switch is in series with said capacitor and said inductor.
- 34. An inductive power distribution system as claimed in claim 31, CHARACTERISED IN THAT the switch is in parallel with, said capacitor and said inductor.
- 35. An inductive power distribution system as claimed in claim 23, CHARACTERISED IN THAT the power supply comprises means for the conversion of a supply of electric power into an alternating current at a nominal frequency between 50 Hz and 1 MHz, said conversion means being adapted for use with a resonant load.
- 36. An inductive power distribution system as claimed in claim 23, CHARACTERISED IN THAT the power supply provides alternating current at a nominal frequency between 1 KHz and 50 KHz.
- 37. An inductive power distribution system as claimed in claim 23, CHARACTERISED IN THAT the power supply comprises a DC-AC converter for the generation of electric power as an alternating current.

- 38. An inductive power distribution system as claimed in claim 37, CHARACTERISED IN THAT the power supply comprises a resonant DC-AC converter adapted for the maintenance of a resonating sinusoidal current within a resonant circuit.
- 39. An inductive power distribution system as claimed in claim 23, CHARACTERISED IN THAT the power supply is electrically tunable.
- 40. An inductive power distribution system as claimed in claim 23, CHARACTERISED IN THAT the primary conductive path comprises a single primary conductor.
- 41. An inductive power distribution system as claimed in claim 23, CHARACTERISED IN THAT the primary conductive path comprises a pair of spaced apart substantially parallel conductors.
- 42. An inductive power distribution system as claimed in claim 35 or claim 36, CHARACTERISED IN THAT the or each primary conductor comprises one or more strands of elongate conductive material having a relatively large surface area available for the carriage of high-frequency current.
- 43. An inductive power distribution system as claimed in claim 41, CHARACTERISED IN THAT the pair of primary conductors are mounted on or in close proximity to a rail, and the or each vehicle is adapted to travel along the rail.
- 44. An inductive power distribution system as claimed in claim 41, CHARACTERISED IN THAT the or each vehicle can travel along a path and pick up power from one or more pairs of conductors.

PCT/GB92/00220

- 45. An inductive power distribution system as claimed in claim 41, CHARACTERISED IN THAT the primary conductive path includes one or more regions having additional primary conductors so that in use said regions possess enhanced magnetic fields.
- 46. An inductive power distribution system as claimed in claim 23, CHARACTERISED IN THAT the primary conductive path comprises a primary resonant circuit having a primary resonant frequency substantially the same as the pick-up resonant frequency, said primary resonant circuit comprises a pair of spaced apart elongate conductors connected to at least one capacitor to form a closed loop.
- 47. An inductive power distribution system as claimed in claim 46, CHARACTERISED IN THAT the primary conductive path is terminated by an additional capacitor.
- 48. An inductive power distribution system as claimed in claim 46, CHARACTERISED IN THAT the primary conductive path is terminated by a conductive element.
- 49. An inductive power distribution system as claimed in claim 46, CHARACTERISED IN THAT there is means for tuning the primary resonant frequency to a particular frequency, said tuning means comprising one or more magnetically permeable bodies which may be moved into close proximity to or removed from close proximity to the primary conductive path to change the inductance of the primary resonant circuit.
- 50. An inductive power distribution system as claimed in claim 49, CHARACTERISED IN THAT the tuning means comprises one or more substantially annular magnetically permeable bodies.
- 51. A vehicle capable of deriving some of its power from a magnetic field associated with a primary conductive path supplied by a varying electric current, said vehicle having at least one pick-up coil

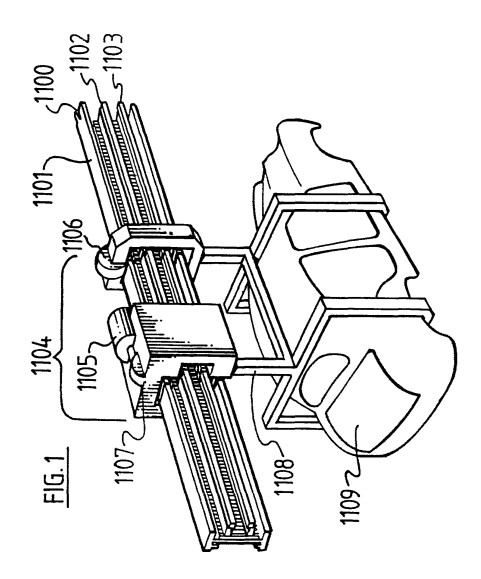
comprising a pick-up coil comprising a resonant circuit having a pickup resonant frequency, and at least one output load capable of being driven by electric power induced in the pick-up coil, CHARACTERISED IN THAT there is means for substantially decoupling the or each vehicle from the primary conductive path.

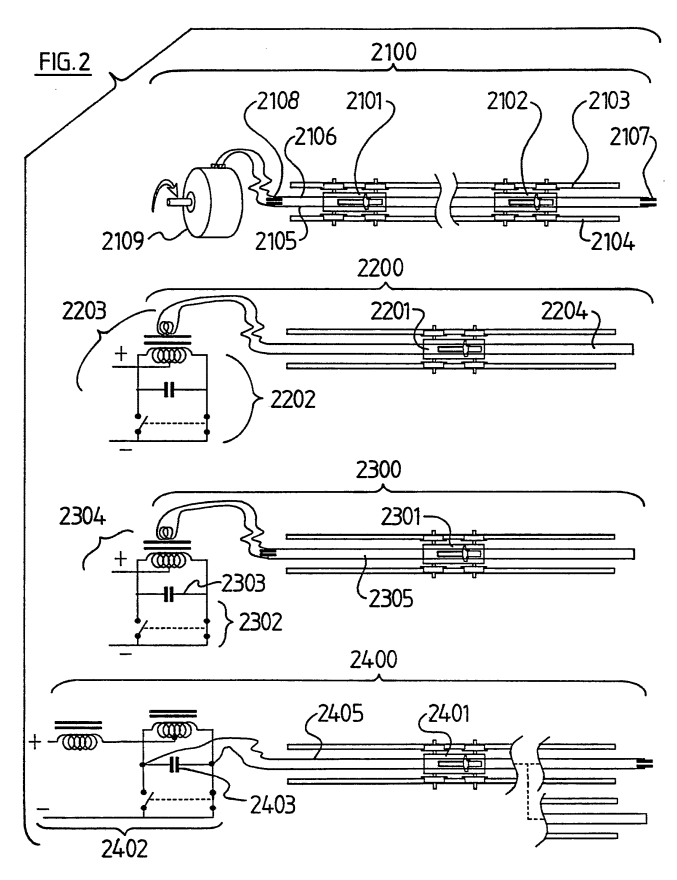
- 52. A vehicle as claimed in claim 51, CHARACTERISED IN THAT the at least one output load comprises an electrical appliance mounted on said vehicle.
- 53. A vehicle as claimed in claim 51, CHARACTERISED IN THAT the at least one output load comprises means for levitating said vehicle relative to said primary conductive path.
- 54. A vehicle as claimed in claim 51, CHARACTERISED IN THAT the at least one output load comprises at least one electric motor on said vehicle.
- 55. A vehicle as claimed in claim 54, CHARACTERISED IN THAT the or each motor comprises an induction motor adapted to provide traction for said vehicle.
- 56. A vehicle as claimed in claim 54, CHARACTERISED IN THAT the or each motor comprises a brushless DC motor adapted to provide traction for said vehicle.
- 57. A vehicle as claimed in claim 51, CHARACTERISED IN THAT the means for substantially decoupling the or each vehicle from the primary conductive path comprises means for physically moving the pick-up coil away from or towards the primary conductive path.
- 58. A vehicle as claimed in claim 51, CHARACTERISED IN THAT the pick-up resonant circuit is a parallel resonant circuit having at least one capacitor and at least one inductor.

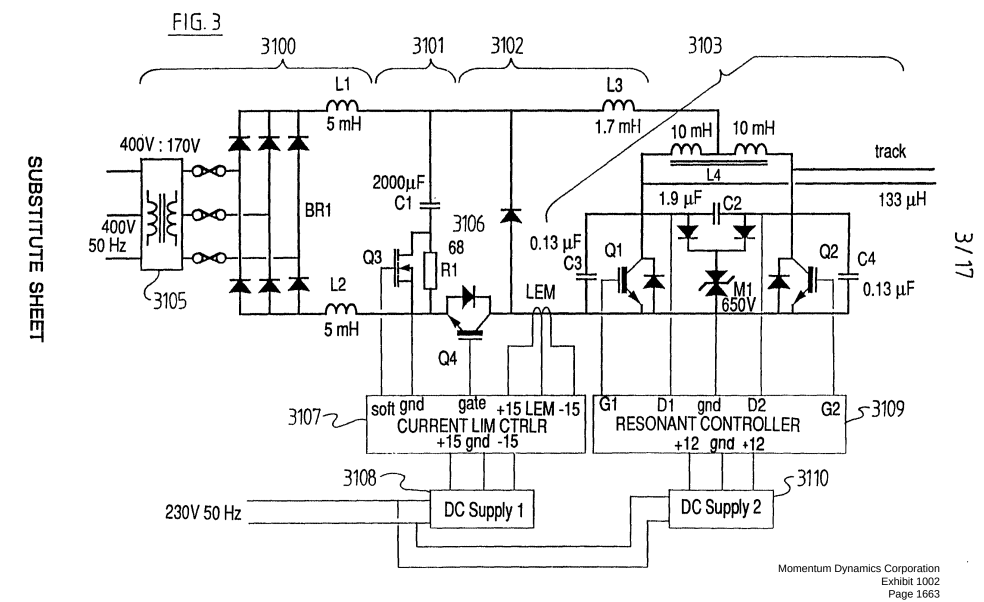
PCT/GB92/00220

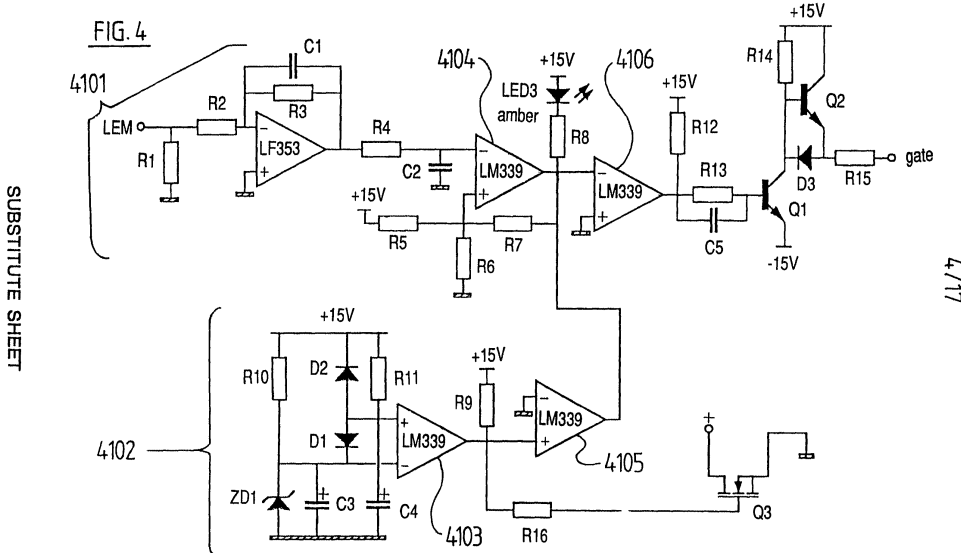
- 59. A vehicle as claimed in claim 51, CHARACTERISED IN THAT the inductor has a magnetically permeable core.
- 60. A vehicle as claimed in claim 51, CHARACTERISED IN THAT the means for substantially decoupling the or each vehicle from the primary conductive path comprises an isolating coil on the vehicle, said isolating coil having a switch, to switch the coil between an open circuit and a short circuit, so that when the coil is short circuited, the power coupled between the primary conductive path and the pick-up coil is changed.
- 61. A vehicle as claimed in claim 51, CHARACTERISED IN THAT the means for substantially decoupling the or each vehicle from the primary conductive path comprises a switch in the pick-up coil to switch the pick-up coil between a resonant circuit and a short circuit, so that when the coil is short circuited, resonant current is prevented from flowing in the pick-up coil.
- 62. A vehicle as claimed in claim 61, CHARACTERISED IN THAT the switch is in series with said capacitor and said inductor.
- A vehicle as claimed in claim 61, CHARACTERISED IN THAT the switch is in parallel with said capacitor and said inductor.
- 64. A vehicle as claimed in claim 61, CHARACTERISED IN THAT there is means for controlling said switch and means for monitoring the voltage across the capacitor and the inductor, so that if the voltage exceeds a predetermined value the control means temporarily causes the switch to change state until the voltage drops below the predetermined value and if the voltage falls below a predetermined value the control means temporarily causes the switch to change to another state until the voltage exceeds the predetermined value.

65. A vehicle as claimed in claim 51, CHARACTERISED IN THAT the means for substantially decoupling the or each vehicle from the primary conductive path comprises an isolating coil on the vehicle, said isolating coil having a switch to switch the coil between an open circuit and a short circuit, so that when the coil is short-circuited the power coupled between the primary conductive path and the pick-up coil is changed.









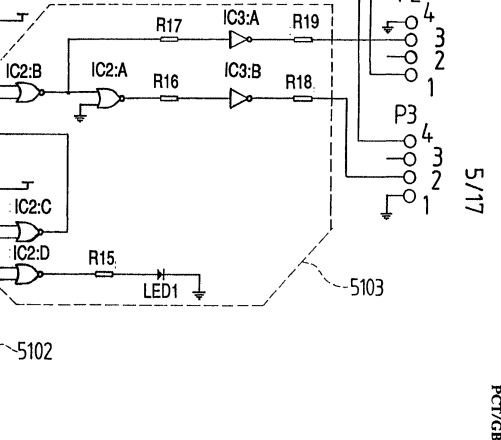


FIG.5

5100

R8

| R12

C7

C10

+

5101

IC4

3

R7 🛭

D2 **羊** 

**C5** 

12

C14

IC5:A

D1 IC5:B

1

R4

R5 [

R6 [

R11()

R13 C12

R14

D3 \*

C6

RV<sub>1</sub>

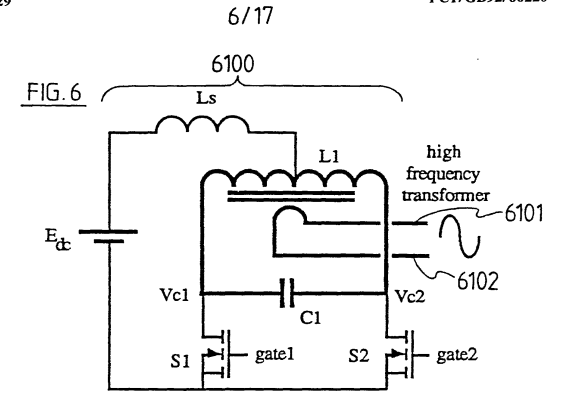
R1巾

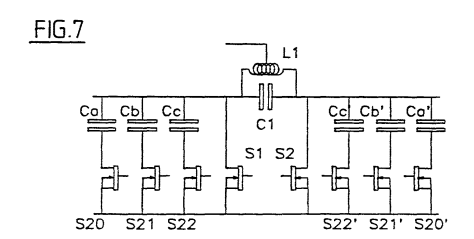
R2()

R3

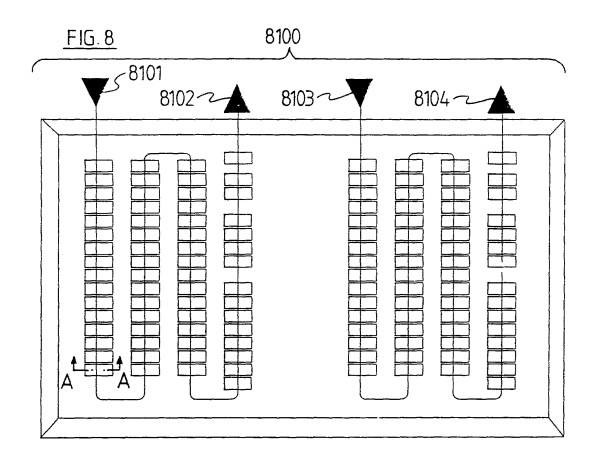
R9 ()

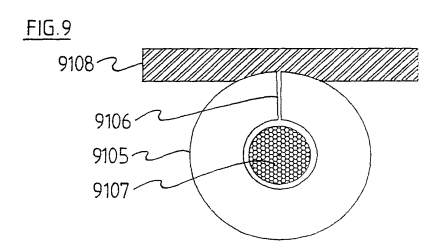
R100



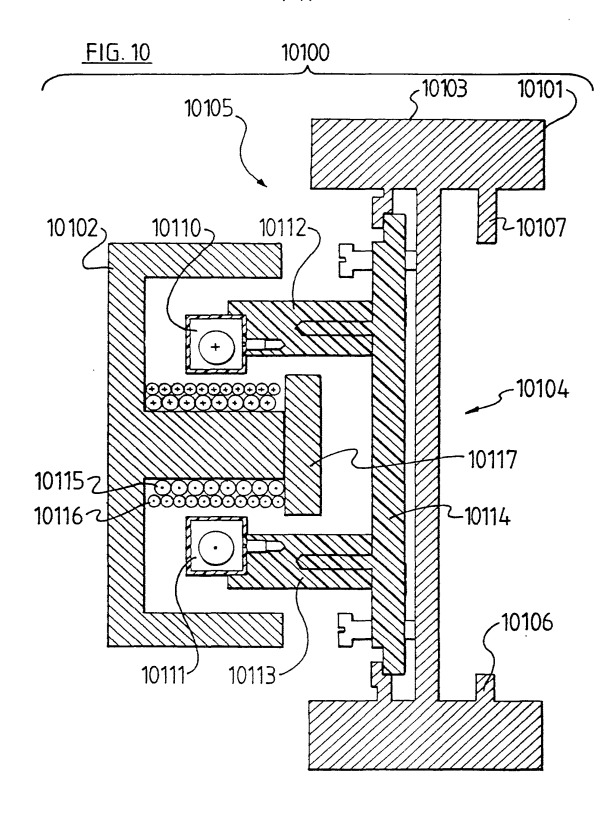


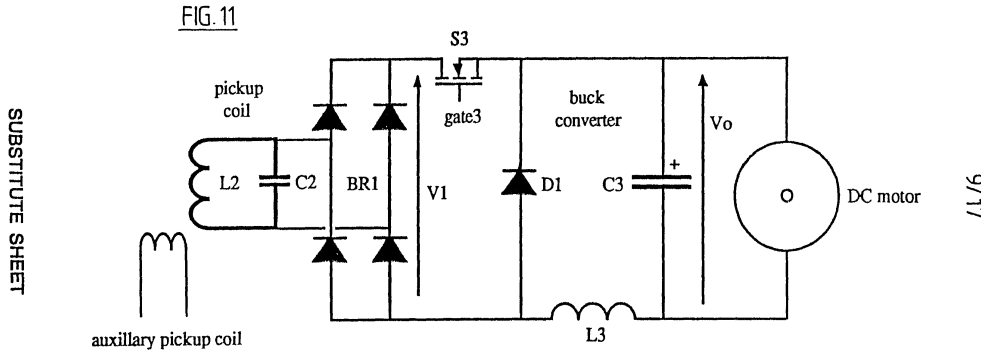
7/17

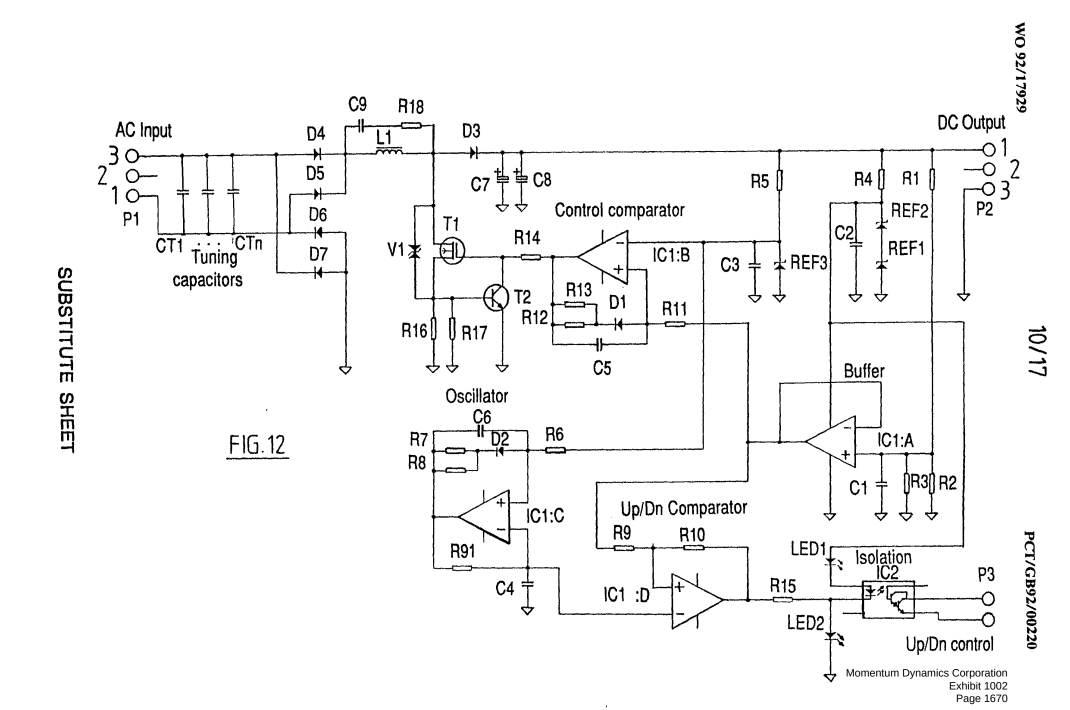


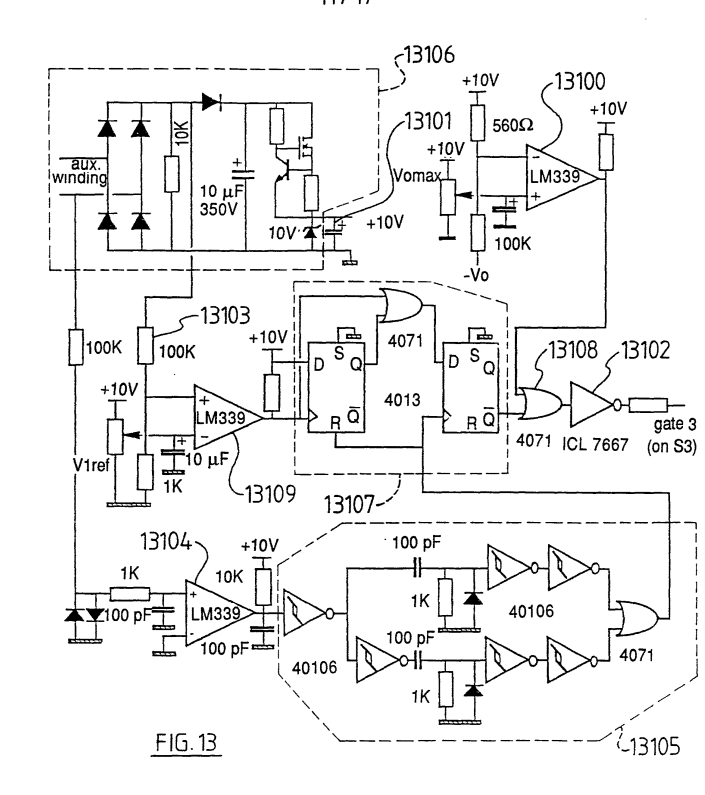


SUBSTITUTE SHEET









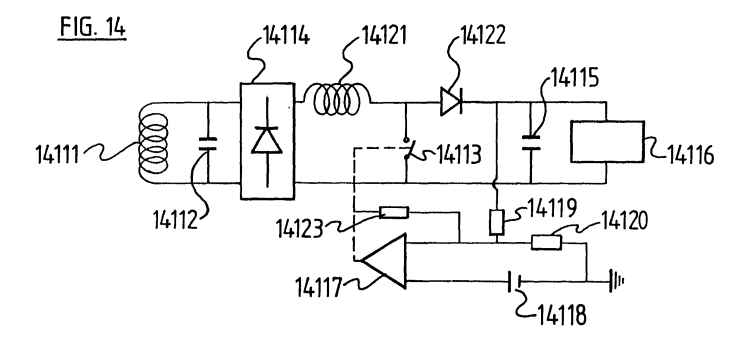
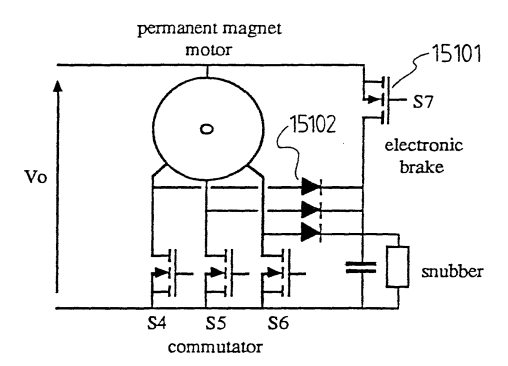
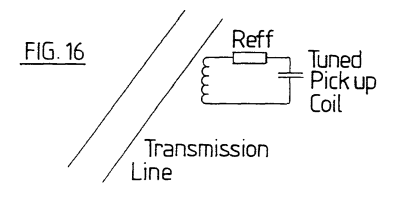
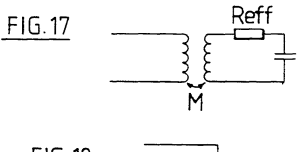


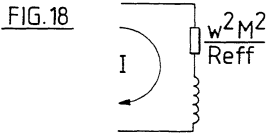
FIG.15

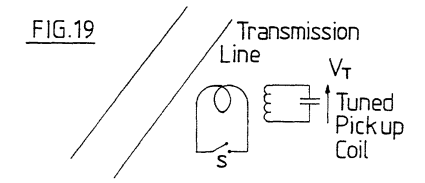


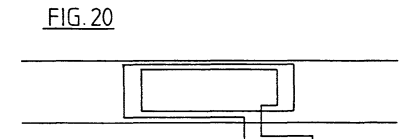
WO 92/17929 14/17 PCT/GB92/00220



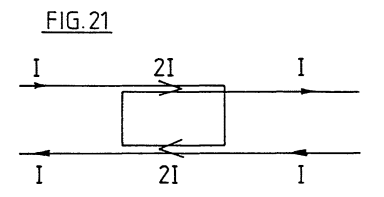


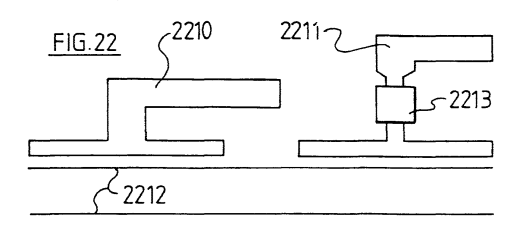


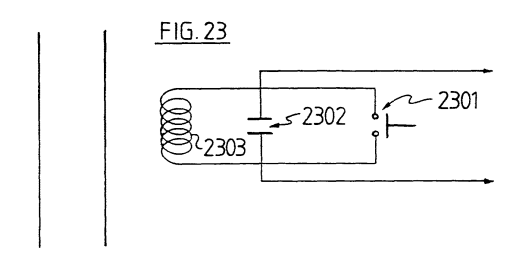


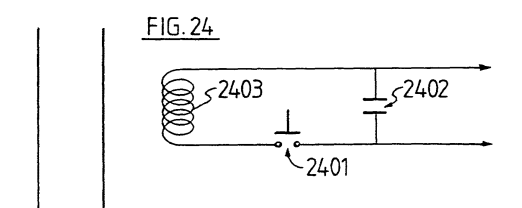


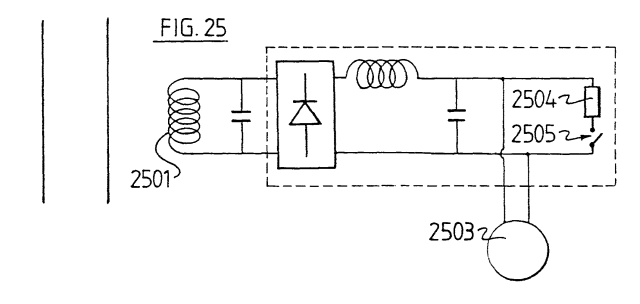
S



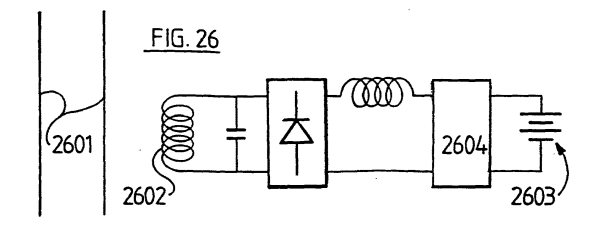


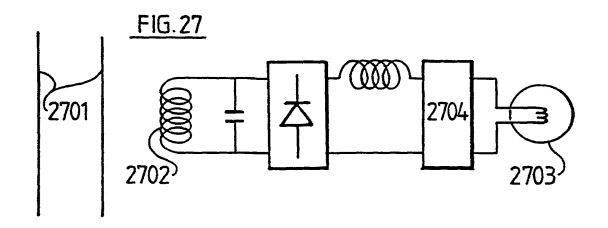


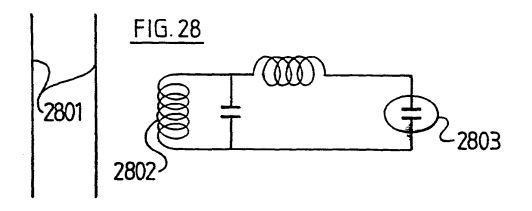




SUBSTITUTE SHEET







SUBSTITUTE SHEET

			International Application No		
		ECT MATTER (if several classifica			
1	to International Patent 5 H02J5/00	t Classification (IPC) or to both Natio	nal Classification and IPC		
II. FIELDS	SEARCHED				
		Minimum Do	ocumentation Searched?		
Classificat	tion System		Classification Symbols		
Int.Cl	. 5	H02J; H02H			
			other than Minimum Documentation nents are Included in the Fields Searched <sup>8</sup>		
		,			
III. DOCU	MENTS CONSIDERE	D TO BE RELEVANT <sup>9</sup>			
Category °	Citation of De	ocument, 11 with indication, where app	propriate, of the relevant passages 12	Relevant to Claim No.13	
х	6 May 1 pages 1 MANOCHE	EE VEHICULAR TECHNOL 990, ORLANDO, FLORID 00 - 104; HR EGHTESADI: 'Induc lectric Vehicle - An	A tive Power Transfer	1-6,8, 19,20, 22-24, 26-28, 37,41, 43,44,51	
	see the	whole document		52,54, 56,58	
X	US,A,4 9	914 539 (TURNER ET A	L.) 3 April 1990	1,2,5,7, 8,16,20, 22	
	see abs	tract;\ claim 1; figu	res 1,2		
A	GB,A,1 4 1975	118 128 (DONALD VINC	ENT OTTO) 17 December	1,23,51	
			-/		
			-7		
° Specia	l categories of cited do	cuments: 10	"T" later document published after the interna or priority date and not in conflict with th		
	nument defining the gen sidered to be of partica	eral state of the art which is not	cited to understand the principle or theory invention		
"E" ear	· · · · · · · · · · · · · · · · · · ·	shed on or after the international	"X" document of particular relevance; the claim		
"L" doc	ument which may thro	doubts on priority claim(s) or	cannot be considered novel or cannot be c involve an inventive step	onsidered to	
	ch is cited to establish ition or other special re	the publication date of another ason (as specified)	"Y" document of particular relevance; the claim cannot be considered to involve an invention		
	cument referring to an e	oral disclosure, use, exhibition or	document is combined with one or more or ments, such combination being obvious to		
	ument published prior ter than the priority date	to the international filing date but e claimed	in the art. "&" document member of the same patent fam	ily	
IV. CERTI	FICATION				
Date of the	ch Report				
	18	MAY 1992		1 6. 06. 92	
Internationa	Searching Authority		Signature of Authorized Officer	l	
	EUROPEAN PATENT OFFICE		BOURBON R.	BOURBON R. Famb	

Form PCT/ISA/210 (second shoot) (January 1985)

3

	International Application No	
	MENTS CONSIDERED TO BE RELEVANT (CONTINUED FROM THE SECOND SHEET)	
Category °	Citation of Document, with indication, where appropriate, of the relevant passages	Relevant to Claim No.
		A STATE OF THE STA
		•
Α	US,A,3 532 934 (BALLMAN) 6 October 1970	10,29, 60,65
	see column 2, line 27 - line 47; figure 3	-9,00
1		
1		

#### ANNEX TO THE INTERNATIONAL SEARCH REPORT ON INTERNATIONAL PATENT APPLICATION NO. GB 9200220 56252 SA

This annex lists the patent family members relating to the patent documents cited in the above-mentioned international search report. The members are as contained in the European Patent Office EDP file on

The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information. 18/05/92

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
US-A-4914539	03-04-90	None	
GB-A-1418128	17-12-75	None	

None

06-10-70

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82

US-A-3532934

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Andre B. Kurs Art Unit: 2821

Serial No.: 13/752,169 Examiner: Not Yet Assigned

Filed: January 28, 2013 Conf. No. 6134
Title: WIRELESS ENERGY TRANSFER WITH REDUCED FIELDS

#### MAIL STOP MISSING PARTS

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

# RESPONSE TO NOTICE TO FILE MISSING PARTS OF NON-PROVISIONAL APPLICATION

Dear Sir:

In response to the Notice to File Missing Parts of Non-Provisional Application under 37 CFR §1.53(b) mailed February 21, 2013, the Commissioner is hereby authorized to charge \$2,580 to Deposit Account No. 50-5087.

No additional fees are believed to be due, however, the Commissioner is hereby authorized to charge any fees that may be due in connection with this application to Deposit Account No. 50-5087, Attorney Docket No. WTCY-0075-P01.

Respectfully submitted,

ANDRE B. KURS ET AL.

Customer No. 87084

Date: April 12, 2013 By: /Jeffrey Ambroziak/

Jeffrey Ambroziak Reg. No. 47,387

Electronic Patent Application Fee Transmittal							
Application Number:	137	752169					
Filing Date:	28-	Jan-2013					
Title of Invention:	WIRELESS ENERGY TRANSFER WITH REDUCED FIELDS						
First Named Inventor/Applicant Name:	An	dre B. Kurs					
Filer:	Jeffrey R. Ambroziak/Jennifer Sammartin						
Attorney Docket Number:	WTCY-0075-P01						
Filed as Large Entity							
Utility under 35 USC 111(a) Filing Fees							
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)		
Basic Filing:							
Utility application filing		1011	1	280	280		
Utility Search Fee		1111	1	600	600		
Utility Examination Fee		1311	1	720	720		
Pages:							
Claims:							
Independent claims in excess of 3		1201	2	420	840		
Miscellaneous-Filing:							
Late Filing Fee for Oath or Declaration		1051	1	140	140		

Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Tot	al in USD	(\$)	2580
			Fee Code Quantity Amount  Total in USD (\$)

Electronic Acknowledgement Receipt				
EFS ID:	15499600			
Application Number:	13752169			
International Application Number:				
Confirmation Number:	6134			
Title of Invention:	WIRELESS ENERGY TRANSFER WITH REDUCED FIELDS			
First Named Inventor/Applicant Name:	Andre B. Kurs			
Customer Number:	87084			
Filer:	Jeffrey R. Ambroziak/Jennifer Sammartin			
Filer Authorized By:	Jeffrey R. Ambroziak			
Attorney Docket Number:	WTCY-0075-P01			
Receipt Date:	12-APR-2013			
Filing Date:	28-JAN-2013			
Time Stamp:	00:29:06			
Application Type:	Utility under 35 USC 111(a)			
Time Stamp:	00:29:06			

### **Payment information:**

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$2580
RAM confirmation Number	7082
Deposit Account	505087
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.
	Applicant Response to Pre-Exam	WTCY-0075-P01 RMP.pdf	67683	no	1
	Formalities Notice		6b1b6ba8d66bf83b1fe405de45b2e50f523f 0538		
Warnings:					
Information:					
2	Fee Worksheet (SB06)	fee-info.pdf	38755	no	2
2	rec worksheet (3500)	rec imolpai	f922a8fcb7e48ced4fafb44a6fbc4f005c84d 793		_
Warnings:					
Information:					
		Total Files Size (in bytes)	10	06438	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

#### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

#### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Andre B. Kurs Art Unit: 2821

Serial No.: 13/752,169 Examiner: Not Yet Assigned

Filed: January 28, 2013 Conf. No. 6134
Title: WIRELESS ENERGY TRANSFER WITH REDUCED FIELDS

#### MAIL STOP MISSING PARTS

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

# RESPONSE TO NOTICE TO FILE MISSING PARTS OF NON-PROVISIONAL APPLICATION

Dear Sir:

In response to the Notice to File Missing Parts of Non-Provisional Application under 37 CFR §1.53(b) mailed February 21, 2013, the Commissioner is hereby authorized to charge \$2,580 to Deposit Account No. 50-5087.

No additional fees are believed to be due, however, the Commissioner is hereby authorized to charge any fees that may be due in connection with this application to Deposit Account No. 50-5087, Attorney Docket No. WTCY-0075-P01.

Respectfully submitted,

ANDRE B. KURS ET AL.

Customer No. 87084

Date: April 12, 2013 By: /Jeffrey Ambroziak/

Jeffrey Ambroziak Reg. No. 47,387

PATENT APPLICATION FEE DETERMINATION RECORD Substitute for Form PTO-875								Application or Docket Number 13/752,169		
APPLICATION AS FILED - PART I (Column 1) (Column 2) SMALL ENTITY					OR	OTHER THAN SMALL ENTITY				
	FOR	NUMBE	R FILE	NUMBE	R EXTRA	RATE(\$)	FEE(\$)	1	RATE(\$)	FEE(\$)
	SIC FEE FR 1.16(a), (b), or (c))	N.	/A	N	J/A	N/A		1	N/A	280
SEA	RCH FEE FR 1.16(k), (i), or (m))	N.	/A	N	J/A	N/A		1	N/A	600
EXA	MINATION FEE FR 1.16(o), (p), or (q))	N.	/A	N	J/A	N/A		1	N/A	720
TOT	AL CLAIMS FR 1.16(i))	20	minus :	20 = *				OR	x 80 =	0.00
INDE	PENDENT CLAIMS	5	minus :	3 = *	2			1	x 420 =	840
APPLICATION SIZE FEE (37 CFR 1.16(s))  If the specification and drawings exceed 100 sheets of paper, the application size fee due is \$310 (\$155 for small entity) for each additional 50 sheets or fraction thereof. See 35 U.S.C. 41(a)(1)(G) and 37 CFR 1.16(s).									0.00	
MUL	TIPLE DEPENDENT	CLAIM PRES	SENT (37	7 CFR 1.16(j))				1		0.00
* If t	he difference in colum	nn 1 is less th	an zero,	enter "0" in colur	nn 2.	TOTAL		'	TOTAL	2440
ΙΤΑ	F	(Column 1)  CLAIMS REMAINING AFTER MENDMENT		(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	(Column 3) PRESENT EXTRA	SMALL RATE(\$)	ADDITIONAL FEE(\$)	OR	SMALL RATE(\$)	ADDITIONAL FEE(\$)
ME	Total * (37 CFR 1.16(i))		Minus	**	=	x =		OR	x =	
AMENDMENT	Independent * (37 CFR 1.16(h))		Minus	***	=	x =		OR	x =	
AM	Application Size Fee (3	7 CFR 1.16(s))								
	FIRST PRESENTATIO	N OF MULTIPL	E DEPENI	DENT CLAIM (37 C	CFR 1.16(j))			OR		
						TOTAL ADD'L FEE		OR	TOTAL ADD'L FEE	
		(Column 1)		(Column 2)	(Column 3)			, i		
NT B		CLAIMS REMAINING AFTER MENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE(\$)	ADDITIONAL FEE(\$)		RATE(\$)	ADDITIONAL FEE(\$)
ME	Total * (37 CFR 1.16(i))		Minus	**	=	x =		OR	x =	
AMENDMENT	Independent * (37 CFR 1.16(h))		Minus	***	=	x =		OR	х =	
ΑM	Application Size Fee (3	7 CFR 1.16(s))			<u> </u>			1		
	FIRST PRESENTATIO	N OF MULTIPL	E DEPENI	DENT CLAIM (37 C	CFR 1.16(j))			OR	_	
						TOTAL		4	TOTAL	

<sup>\*</sup> If the entry in column 1 is less than the entry in column 2, write "0" in column 3.

\*\* If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20".

\*\*\* If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3".

The "Highest Number Previously Paid For" (Total or Independent) is the highest found in the appropriate box in column 1.



#### United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS PO. Box 1430

Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NUMBER
13/752,169

FILING OR 371(C) DATE 01/28/2013

FIRST NAMED APPLICANT

Andre B. Kurs

ATTY. DOCKET NO./TITLE
WTCY-0075-P01

CONFIRMATION NO. 6134

NOTICE

87084 GTC Law Group LLP & Affiliates c/o CPA Global P.O. Box 52050 Minneapolis, MN 55402



Date Mailed: 04/23/2013

#### INFORMATIONAL NOTICE TO APPLICANT

Applicant is notified that the above-identified application contains the deficiencies noted below. No period for reply is set forth in this notice for correction of these deficiencies. However, if a deficiency relates to the inventor's oath or declaration, the applicant must file an oath or declaration in compliance with 37 CFR 1.63, or a substitute statement in compliance with 37 CFR 1.64, executed by or with respect to each actual inventor no later than the expiration of the time period set in the "Notice of Allowability" to avoid abandonment. See 37 CFR 1.53(f).

The item(s) indicated below are also required and should be submitted with any reply to this notice to avoid further processing delays.

A properly executed inventor's oath or declaration has not been received for the following inventor(s):
 All

Applicant may submit the inventor's oath or declaration at any time before the Notice of Allowance and Fee(s) Due, PTOL-85, is mailed.



#### UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS PO. Box 1450 Alexandria Virginia 22313-1450

Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION FILING or GRP ART IND CLAIMS NUMBER 371(c) DATE FIL FEE REC'D ATTY.DOCKET.NO TOT CLAIMS UNIT 13/752,169 01/28/2013 2821 2580 WTCY-0075-P01 20

87084 GTC Law Group LLP & Affiliates c/o CPA Global P.O. Box 52050 Minneapolis, MN 55402 CONFIRMATION NO. 6134 UPDATED FILING RECEIPT



Date Mailed: 04/23/2013

Receipt is acknowledged of this non-provisional patent application. The application will be taken up for examination in due course. Applicant will be notified as to the results of the examination. Any correspondence concerning the application must include the following identification information: the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please submit a written request for a Filing Receipt Correction. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt incorporating the requested corrections

#### Inventor(s)

Andre B. Kurs, Chestnut Hill, MA;
Morris P. Kesler, Bedford, MA;
Katherine L. Hall, Arlington, MA;
Aristeidis Karalis, Boston, MA;
Simon Verghese, Arlington, MA;
Volkan Efe, Watertown, MA;
Marin Soljacic, Belmont, MA;
Alexander P. McCauley, Cambridge, MA;
Maria Empar Rollano Hijarrubia, Cambridge, MA;

#### Applicant(s)

WiTricity Corporation, Watertown, MA

#### **Assignment For Published Patent Application**

WITRICITY CORPORATION, Watertown, MA

Power of Attornev: None

#### Domestic Priority data as claimed by applicant

This appln claims benefit of 61/590,856 01/26/2012

**Foreign Applications** for which priority is claimed (You may be eligible to benefit from the **Patent Prosecution Highway** program at the USPTO. Please see <a href="http://www.uspto.gov">http://www.uspto.gov</a> for more information.) - None. Foreign application information must be provided in an Application Data Sheet in order to constitute a claim to foreign priority. See 37 CFR 1.55 and 1.76.

Permission to Access - A proper **Authorization to Permit Access to Application by Participating Offices** (PTO/SB/39 or its equivalent) has been received by the USPTO.

If Required, Foreign Filing License Granted: 02/16/2013

The country code and number of your priority application, to be used for filing abroad under the Paris Convention, is **US 13/752,169** 

Projected Publication Date: Perfected

Non-Publication Request: No Early Publication Request: No

Title

WIRELESS ENERGY TRANSFER WITH REDUCED FIELDS

**Preliminary Class** 

343

Statement under 37 CFR 1.55 or 1.78 for AIA (First Inventor to File) Transition Applications:

#### PROTECTING YOUR INVENTION OUTSIDE THE UNITED STATES

Since the rights granted by a U.S. patent extend only throughout the territory of the United States and have no effect in a foreign country, an inventor who wishes patent protection in another country must apply for a patent in a specific country or in regional patent offices. Applicants may wish to consider the filing of an international application under the Patent Cooperation Treaty (PCT). An international (PCT) application generally has the same effect as a regular national patent application in each PCT-member country. The PCT process **simplifies** the filing of patent applications on the same invention in member countries, but **does not result** in a grant of "an international patent" and does not eliminate the need of applicants to file additional documents and fees in countries where patent protection is desired.

Almost every country has its own patent law, and a person desiring a patent in a particular country must make an application for patent in that country in accordance with its particular laws. Since the laws of many countries differ in various respects from the patent law of the United States, applicants are advised to seek guidance from specific foreign countries to ensure that patent rights are not lost prematurely.

Applicants also are advised that in the case of inventions made in the United States, the Director of the USPTO must issue a license before applicants can apply for a patent in a foreign country. The filing of a U.S. patent application serves as a request for a foreign filing license. The application's filing receipt contains further information and guidance as to the status of applicant's license for foreign filing.

Applicants may wish to consult the USPTO booklet, "General Information Concerning Patents" (specifically, the section entitled "Treaties and Foreign Patents") for more information on timeframes and deadlines for filing foreign patent applications. The guide is available either by contacting the USPTO Contact Center at 800-786-9199, or it can be viewed on the USPTO website at http://www.uspto.gov/web/offices/pac/doc/general/index.html.

For information on preventing theft of your intellectual property (patents, trademarks and copyrights), you may wish to consult the U.S. Government website, http://www.stopfakes.gov. Part of a Department of Commerce initiative, this website includes self-help "toolkits" giving innovators guidance on how to protect intellectual property in specific page 2 of 4

countries such as China, Korea and Mexico. For questions regarding patent enforcement issues, applicants may call the U.S. Government hotline at 1-866-999-HALT (1-866-999-4158).

#### LICENSE FOR FOREIGN FILING UNDER

#### Title 35, United States Code, Section 184

#### Title 37, Code of Federal Regulations, 5.11 & 5.15

#### **GRANTED**

The applicant has been granted a license under 35 U.S.C. 184, if the phrase "IF REQUIRED, FOREIGN FILING LICENSE GRANTED" followed by a date appears on this form. Such licenses are issued in all applications where the conditions for issuance of a license have been met, regardless of whether or not a license may be required as set forth in 37 CFR 5.15. The scope and limitations of this license are set forth in 37 CFR 5.15(a) unless an earlier license has been issued under 37 CFR 5.15(b). The license is subject to revocation upon written notification. The date indicated is the effective date of the license, unless an earlier license of similar scope has been granted under 37 CFR 5.13 or 5.14.

This license is to be retained by the licensee and may be used at any time on or after the effective date thereof unless it is revoked. This license is automatically transferred to any related applications(s) filed under 37 CFR 1.53(d). This license is not retroactive.

The grant of a license does not in any way lessen the responsibility of a licensee for the security of the subject matter as imposed by any Government contract or the provisions of existing laws relating to espionage and the national security or the export of technical data. Licensees should apprise themselves of current regulations especially with respect to certain countries, of other agencies, particularly the Office of Defense Trade Controls, Department of State (with respect to Arms, Munitions and Implements of War (22 CFR 121-128)); the Bureau of Industry and Security, Department of Commerce (15 CFR parts 730-774); the Office of Foreign AssetsControl, Department of Treasury (31 CFR Parts 500+) and the Department of Energy.

#### **NOT GRANTED**

No license under 35 U.S.C. 184 has been granted at this time, if the phrase "IF REQUIRED, FOREIGN FILING LICENSE GRANTED" DOES NOT appear on this form. Applicant may still petition for a license under 37 CFR 5.12, if a license is desired before the expiration of 6 months from the filing date of the application. If 6 months has lapsed from the filing date of this application and the licensee has not received any indication of a secrecy order under 35 U.S.C. 181, the licensee may foreign file the application pursuant to 37 CFR 5.15(b).

#### SelectUSA

The United States represents the largest, most dynamic marketplace in the world and is an unparalleled location for business investment, innovation, and commercialization of new technologies. The U.S. offers tremendous resources and advantages for those who invest and manufacture goods here. Through SelectUSA, our nation works to promote and facilitate business investment. SelectUSA provides information assistance to the international investor community; serves as an ombudsman for existing and potential investors; advocates on behalf of U.S. cities, states, and regions competing for global investment; and counsels U.S. economic development organizations on investment attraction best practices. To learn more about why the United States is the best country in the world to develop

technology, manufacture products, deliver services	s, and grow your business	, visit http://www.SelectUSA.gov or call
technology, manufacture products, deliver services +1-202-482-6800.	, , ,	, <u> </u>
	page 4 of 4	

PATENT APPLICATION FEE DETERMINATION RECORD Substitute for Form PTO-875								Application or Docket Number 13/752,169		
APPLICATION AS FILED - PART I (Column 1) (Column 2) SMALL ENTITY					OR	OTHER THAN SMALL ENTITY				
	FOR	NUMBE	R FILE	NUMBE	R EXTRA	RATE(\$)	FEE(\$)	1	RATE(\$)	FEE(\$)
	SIC FEE FR 1.16(a), (b), or (c))	N.	/A	N	J/A	N/A		1	N/A	280
SEA	RCH FEE FR 1.16(k), (i), or (m))	N.	/A	N	J/A	N/A		1	N/A	600
EXA	MINATION FEE FR 1.16(o), (p), or (q))	N.	/A	N	J/A	N/A		1	N/A	720
TOT	AL CLAIMS FR 1.16(i))	20	minus :	20 = *				OR	x 80 =	0.00
INDE	PENDENT CLAIMS	5	minus :	3 = *	2			1	x 420 =	840
APPLICATION SIZE FEE (37 CFR 1.16(s))  If the specification and drawings exceed 100 sheets of paper, the application size fee due is \$310 (\$155 for small entity) for each additional 50 sheets or fraction thereof. See 35 U.S.C. 41(a)(1)(G) and 37 CFR 1.16(s).									0.00	
MUL	TIPLE DEPENDENT	CLAIM PRES	SENT (37	7 CFR 1.16(j))				1		0.00
* If t	he difference in colum	nn 1 is less th	an zero,	enter "0" in colur	nn 2.	TOTAL		'	TOTAL	2440
ΙΤΑ	F	(Column 1)  CLAIMS REMAINING AFTER MENDMENT		(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	(Column 3) PRESENT EXTRA	SMALL RATE(\$)	ADDITIONAL FEE(\$)	OR	SMALL RATE(\$)	ADDITIONAL FEE(\$)
ME	Total * (37 CFR 1.16(i))		Minus	**	=	x =		OR	x =	
AMENDMENT	Independent * (37 CFR 1.16(h))		Minus	***	=	x =		OR	x =	
AM	Application Size Fee (3	7 CFR 1.16(s))								
	FIRST PRESENTATIO	N OF MULTIPL	E DEPENI	DENT CLAIM (37 C	CFR 1.16(j))			OR		
						TOTAL ADD'L FEE		OR	TOTAL ADD'L FEE	
		(Column 1)		(Column 2)	(Column 3)			, i		
NT B		CLAIMS REMAINING AFTER MENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE(\$)	ADDITIONAL FEE(\$)		RATE(\$)	ADDITIONAL FEE(\$)
ME	Total * (37 CFR 1.16(i))		Minus	**	=	x =		OR	x =	
AMENDMENT	Independent * (37 CFR 1.16(h))		Minus	***	=	x =		OR	х =	
ΑM	Application Size Fee (3	7 CFR 1.16(s))			<u> </u>			1		
	FIRST PRESENTATIO	N OF MULTIPL	E DEPENI	DENT CLAIM (37 C	CFR 1.16(j))			OR	_	
						TOTAL		4	TOTAL	

<sup>\*</sup> If the entry in column 1 is less than the entry in column 2, write "0" in column 3.

\*\* If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20".

\*\*\* If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3".

The "Highest Number Previously Paid For" (Total or Independent) is the highest found in the appropriate box in column 1.



#### United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS PO. Box 1450

Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NUMBER FILING OR 371(C) DATE 13/752,169 01/28/2013

FIRST NAMED APPLICANT

Andre B. Kurs

NOTICE

ATTY. DOCKET NO./TITLE
WTCY-0075-P01

**CONFIRMATION NO. 6134** 

87084 GTC Law Group LLP & Affiliates c/o CPA Global P.O. Box 52050 Minneapolis, MN 55402



Date Mailed: 04/30/2013

#### INFORMATIONAL NOTICE TO APPLICANT

Applicant is notified that the above-identified application contains the deficiencies noted below. No period for reply is set forth in this notice for correction of these deficiencies. However, if a deficiency relates to the inventor's oath or declaration, the applicant must file an oath or declaration in compliance with 37 CFR 1.63, or a substitute statement in compliance with 37 CFR 1.64, executed by or with respect to each actual inventor no later than the expiration of the time period set in the "Notice of Allowability" to avoid abandonment. See 37 CFR 1.53(f).

The item(s) indicated below are also required and should be submitted with any reply to this notice to avoid further processing delays.

A properly executed inventor's oath or declaration has not been received for the following inventor(s):
 All

Applicant may submit the inventor's oath or declaration at any time before the Notice of Allowance and Fee(s) Due, PTOL-85, is mailed.



#### UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS PO. Box 1450

Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION FILING or GRP ART IND CLAIMS NUMBER 371(c) DATE FIL FEE REC'D ATTY.DOCKET.NO TOT CLAIMS UNIT 13/752,169 01/28/2013 2821 2580 WTCY-0075-P01 20

87084 GTC Law Group LLP & Affiliates c/o CPA Global P.O. Box 52050 Minneapolis, MN 55402 CONFIRMATION NO. 6134 UPDATED FILING RECEIPT



Date Mailed: 04/30/2013

Receipt is acknowledged of this non-provisional patent application. The application will be taken up for examination in due course. Applicant will be notified as to the results of the examination. Any correspondence concerning the application must include the following identification information: the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please submit a written request for a Filing Receipt Correction. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt incorporating the requested corrections

#### Inventor(s)

Andre B. Kurs, Chestnut Hill, MA;
Morris P. Kesler, Bedford, MA;
Katherine L. Hall, Arlington, MA;
Aristeidis Karalis, Boston, MA;
Simon Verghese, Arlington, MA;
Volkan Efe, Watertown, MA;
Marin Soljacic, Belmont, MA;
Alexander P. McCauley, Cambridge, MA;
Maria Empar Rollano Hijarrubia, Cambridge, MA;

#### Applicant(s)

WiTricity Corporation, Watertown, MA

#### **Assignment For Published Patent Application**

WITRICITY CORPORATION, Watertown, MA

Power of Attornev: None

#### Domestic Priority data as claimed by applicant

This appln claims benefit of 61/590,856 01/26/2012

**Foreign Applications** for which priority is claimed (You may be eligible to benefit from the **Patent Prosecution Highway** program at the USPTO. Please see <a href="http://www.uspto.gov">http://www.uspto.gov</a> for more information.) - None. Foreign application information must be provided in an Application Data Sheet in order to constitute a claim to foreign priority. See 37 CFR 1.55 and 1.76.

Permission to Access - A proper **Authorization to Permit Access to Application by Participating Offices** (PTO/SB/39 or its equivalent) has been received by the USPTO.

If Required, Foreign Filing License Granted: 02/16/2013

The country code and number of your priority application, to be used for filing abroad under the Paris Convention, is **US 13/752,169** 

**Projected Publication Date: 08/08/2013** 

Non-Publication Request: No Early Publication Request: No

Title

WIRELESS ENERGY TRANSFER WITH REDUCED FIELDS

**Preliminary Class** 

343

Statement under 37 CFR 1.55 or 1.78 for AIA (First Inventor to File) Transition Applications:

#### PROTECTING YOUR INVENTION OUTSIDE THE UNITED STATES

Since the rights granted by a U.S. patent extend only throughout the territory of the United States and have no effect in a foreign country, an inventor who wishes patent protection in another country must apply for a patent in a specific country or in regional patent offices. Applicants may wish to consider the filing of an international application under the Patent Cooperation Treaty (PCT). An international (PCT) application generally has the same effect as a regular national patent application in each PCT-member country. The PCT process **simplifies** the filing of patent applications on the same invention in member countries, but **does not result** in a grant of "an international patent" and does not eliminate the need of applicants to file additional documents and fees in countries where patent protection is desired.

Almost every country has its own patent law, and a person desiring a patent in a particular country must make an application for patent in that country in accordance with its particular laws. Since the laws of many countries differ in various respects from the patent law of the United States, applicants are advised to seek guidance from specific foreign countries to ensure that patent rights are not lost prematurely.

Applicants also are advised that in the case of inventions made in the United States, the Director of the USPTO must issue a license before applicants can apply for a patent in a foreign country. The filing of a U.S. patent application serves as a request for a foreign filing license. The application's filing receipt contains further information and guidance as to the status of applicant's license for foreign filing.

Applicants may wish to consult the USPTO booklet, "General Information Concerning Patents" (specifically, the section entitled "Treaties and Foreign Patents") for more information on timeframes and deadlines for filing foreign patent applications. The guide is available either by contacting the USPTO Contact Center at 800-786-9199, or it can be viewed on the USPTO website at http://www.uspto.gov/web/offices/pac/doc/general/index.html.

For information on preventing theft of your intellectual property (patents, trademarks and copyrights), you may wish to consult the U.S. Government website, http://www.stopfakes.gov. Part of a Department of Commerce initiative, this website includes self-help "toolkits" giving innovators guidance on how to protect intellectual property in specific page 2 of 4

countries such as China, Korea and Mexico. For questions regarding patent enforcement issues, applicants may call the U.S. Government hotline at 1-866-999-HALT (1-866-999-4158).

#### LICENSE FOR FOREIGN FILING UNDER

#### Title 35, United States Code, Section 184

#### Title 37, Code of Federal Regulations, 5.11 & 5.15

#### **GRANTED**

The applicant has been granted a license under 35 U.S.C. 184, if the phrase "IF REQUIRED, FOREIGN FILING LICENSE GRANTED" followed by a date appears on this form. Such licenses are issued in all applications where the conditions for issuance of a license have been met, regardless of whether or not a license may be required as set forth in 37 CFR 5.15. The scope and limitations of this license are set forth in 37 CFR 5.15(a) unless an earlier license has been issued under 37 CFR 5.15(b). The license is subject to revocation upon written notification. The date indicated is the effective date of the license, unless an earlier license of similar scope has been granted under 37 CFR 5.13 or 5.14.

This license is to be retained by the licensee and may be used at any time on or after the effective date thereof unless it is revoked. This license is automatically transferred to any related applications(s) filed under 37 CFR 1.53(d). This license is not retroactive.

The grant of a license does not in any way lessen the responsibility of a licensee for the security of the subject matter as imposed by any Government contract or the provisions of existing laws relating to espionage and the national security or the export of technical data. Licensees should apprise themselves of current regulations especially with respect to certain countries, of other agencies, particularly the Office of Defense Trade Controls, Department of State (with respect to Arms, Munitions and Implements of War (22 CFR 121-128)); the Bureau of Industry and Security, Department of Commerce (15 CFR parts 730-774); the Office of Foreign AssetsControl, Department of Treasury (31 CFR Parts 500+) and the Department of Energy.

#### **NOT GRANTED**

No license under 35 U.S.C. 184 has been granted at this time, if the phrase "IF REQUIRED, FOREIGN FILING LICENSE GRANTED" DOES NOT appear on this form. Applicant may still petition for a license under 37 CFR 5.12, if a license is desired before the expiration of 6 months from the filing date of the application. If 6 months has lapsed from the filing date of this application and the licensee has not received any indication of a secrecy order under 35 U.S.C. 181, the licensee may foreign file the application pursuant to 37 CFR 5.15(b).

#### SelectUSA

The United States represents the largest, most dynamic marketplace in the world and is an unparalleled location for business investment, innovation, and commercialization of new technologies. The U.S. offers tremendous resources and advantages for those who invest and manufacture goods here. Through SelectUSA, our nation works to promote and facilitate business investment. SelectUSA provides information assistance to the international investor community; serves as an ombudsman for existing and potential investors; advocates on behalf of U.S. cities, states, and regions competing for global investment; and counsels U.S. economic development organizations on investment attraction best practices. To learn more about why the United States is the best country in the world to develop

technology, manufacture products, deliver services	s, and grow your business	, visit http://www.SelectUSA.gov or call
technology, manufacture products, deliver services +1-202-482-6800.	, , ,	, <u> </u>
	page 4 of 4	

INFORMATION DISCLOSURE	Application Number	13/752,169
	Filing Date	Jan 28, 2013
	First Named Inventor	Andre B. Kurs
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	2836
(Alexandra Guarria Guarra Guar	Examiner Name Not Y	et Assigned
	Attorney Docket Numbe	r WTCY-0075-P01

U.S.PATENTS							
Examiner Initial*	Cite No	Patent Number	Kind Code <sup>1</sup>	Issue Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	
	1	6232841	B1	2001-05-15	Bartlett, James L., et al.		
	2	6238387	B1	2001-05-29	Miller, III		
	3	7193418	B2	2007-03-20	Freytag, Nicolas		
	4	7554316	B2	2009-06-30	Stevens, Michael C., et al.		
	5	7923870	B2	2011-04-12	Jin, Mikimoto		
	6	7952322	B2	2011-05-31	Partovi, Afshin et al.		
	7	8400017	B2	2013-03-19	Kurs, Andre B., et al.		
	8	8410636	B2	2013-04-02	Kurs, Andre B., et al.		
	9	8441154	B2	2013-05-14	Karalis, Aristeidis et al.		
	10	8461719	B2	2013-06-11	Kesler, Morris P., et al.		
	11	8461720	B2	2013-06-11	Kurs, Andre B., et al.		
	12	8461721	B2	2013-06-11	Karalis, Aristeidis et al.		

21

22

23

20110128015

20110248573

20130057364

Α1

Α1

Α1

2011-06-02

2011-10-13

2013-03-07

Osure Statement (IDS) Field

Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATION DISCLOSURE	Application Number	13/752,169	
	Filing Date	Jan 28, 2013	
	First Named Inventor	Andre B. Kurs	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	2836	
	Examiner Name Not Y	et Assigned	
	Attorney Docket Numbe	vr WTCY-0075-P01	

13	8461722	B2	2013-06-11	Kurs, Andre B., et al.	
14	8466583	B2	2013-06-18	Karalis, Aristeidis et al.	
15 8471410		B2	2013-06-25	Karalis, Aristeidis et al.	
		C DATE	NT ADDI IC	ATION DUDI ICATIONS	
0.1.	<u> </u>	I	I		Pages, Columns, Lines, Where
No	Publication Number	Code <sup>1</sup>	Publication Date	cited Document	Relevant Passages or Relevant Figures Appear
16	20030071034	A1	2003-04-17	Thompson, Leslie L., et al.	
17	20080272860	A1	2008-11-06	Pance, Kristi D.	
18	20090188396	A1	2009-07-30	Hofmann, Matthias C., et al.	
19	20090322158	A1	2009-12-31	Stevens, Michael C., et al.	
20	20110115431	A1	2011-05-19	Dunworth, Jeremy D., et al.	
	14 15 Cite No 16 17 18	14 8466583  15 8471410  U.Step Publication Number  16 20030071034  17 20080272860  18 20090188396  19 20090322158	14 8466583 B2  15 8471410 B2  U.S.PATE  Cite No Publication Number Kind Code¹  16 20030071034 A1  17 20080272860 A1  18 20090188396 A1  19 20090322158 A1	14       8466583       B2       2013-06-18         15       8471410       B2       2013-06-25         U.S.PATENT APPLICA         Cite No       Publication Number       Kind Code¹       Publication Date         16       20030071034       A1       2003-04-17         17       20080272860       A1       2008-11-06         18       20090188396       A1       2009-07-30         19       20090322158       A1       2009-12-31	14         8466583         B2         2013-06-18         Karalis, Aristeidis et al.           U.S.PATENT APPLICATION PUBLICATIONS           Cite No         Publication Number         Kind Code <sup>1</sup> Publication Date         Name of Patentee or Applicant of cited Document           16         20030071034         A1         2003-04-17         Thompson, Leslie L., et al.           17         20080272860         A1         2008-11-06         Pance, Kristi D.           18         20090188396         A1         2009-07-30         Hofmann, Matthias C., et al.           19         20090322158         A1         2009-12-31         Stevens, Michael C., et al.

Dorairaj, Hariharakumaran et

Kanno, Hiroshi et al.

Kesler, Morris P., et al.

Osure Statement (IDS) Field

Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	-   -	13/752,169
	Filing Date		Jan 28, 2013
INFORMATION DISCLOSURE	First Named Inventor		ndre B. Kurs
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	2	2836
(Control Calabinication and action of the control	Examiner Name No	ot Yet	Assigned
	Attorney Docket Num	mber '	WTCY-0075-P01

24	20130062966	A1	2013-03-14	Verghese, Simon et al.	
25	20130069441	A1	2013-03-21	Verghese, Simon et al.	
26	20130069753	A1	2013-03-21	Kurs, Andre B., et al.	
27	20130099587	A1	2013-04-25	Herbert, Lou T.	
				1	

FOREIGN PATENT DOCUMENTS								
Examiner Initial*	Cite No	Foreign Document Number <sup>3</sup>	Country Code <sup>2</sup>	Kind Code <sup>4</sup>	Publication Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines where Relevant Passages or Relevant Figures Appear	T <sup>5</sup>
	28	04265875	JP	А	1992-09-22	Chiba, Tokuo et al.	English Abstract Submitted	
	29	11075329	JP	А	1999-03-16	Makuuchi, Masami et al.	English Abstract Submitted	
	30	2003179526	JP	А	2003-06-27	Kobayashi, Miyuki et al.	English Abstract Submitted	
	31	2004166459	JP	А	2004-06-10	Yamamoto, Kitao et al.	English Abstract Submitted	
	32	2004201458	JP	А	2004-07-15	Kojima, Hideki	English Abstract Submitted	
	33	2005057444	JP	А	2005-03-03	Yoshida, mitsunobu et al.	English Abstract Submitted	
	34	102008000763 5	KR	А	2008-01-22	Womac, Michael D., et al.	English Abstract Submitted	
	35	2008206231	JP	А	2008-09-04	Onishi, Kota et al.	English Abstract Submitted	
	36	102009012207 2	KR	А	2009-11-26	Kim, Moon et al.	English Abstract Submitted	
	37	2011072074	JP	А	2011-04-07	Kitamura, Hiroyasu et al.	English Abstract Submitted	
	38	102011005092 0	KR	А	2011-05-17	Park, Eun S., et al.	English Abstract Submitted	
	39	2011061821	wo	A1	2011-05-26	Ueno, Takeshi et al.		

Osure Statement (IDS) Field

Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169
INFORMATION BIGGI COMPE	Filing Date	Jan 28, 2013
INFORMATION DISCLOSURE	First Named Inventor	Andre B. Kurs
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	2836
(Control Calaninesion and as of the control	Examiner Name Not Y	et Assigned
	Attorney Docket Numbe	wtcy-0075-P01

	1	1	1	1	<u> </u>	1	<u> </u>	ı
	40	2357716	EP	A2	2011-08-17	Jung, Chun-Kil et al.		
	41	2013036947	wo	A2	2013-03-14	Verghese, Simon et al.		
	42	2013020138	wo	АЗ	2013-04-04	Karalis, Aristeidis et al.		
	43	2013059441	wo	A1	2013-04-25	Lou, Herbert et al.		
	44	2013036947	wo	АЗ	2013-05-02	Verghese, Simon et al.		
	45	2013067484	wo	A1	2013-05-10	Verghese, Simon et al.		
	46	2013013235	wo	АЗ	2013-05-30	Karalis, Aristeidis et al.		
	•			•				•
		NC.	N-PATE	NT LIT	ERATURE DO	CUMENTS		
Examiner Initials*	Cite No Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.				<b>T</b> <sup>5</sup>			
	Extended European Search Report for 11184066.6 mailed 3-28-2013", Massachusetts Institute of Technology, 7 pages				_			
	International Application Serial No. PCT/US2011/051634, International Preliminary Report on Patentability mailed 03-28-13, 8 pages		_					
	International Application Serial No. PCT/US2012/047844, International Search Report and Written Opinion mailed 03-25-13, 9 pages		_					
	International Application Serial No. PCT/US2012/054490, International Search Report and Written Opinion mailed 02-28-13, 8 pages							

Doc code: IDS Doc description: Information Disclosure Statement (IDS) Field Modified PTO/SB/08a (01-10)
Approved for use through 07/31/2012, OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169
	Filing Date	Jan 28, 2013
INFORMATION DISCLOSURE	First Named Inventor	Andre B. Kurs
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	2836
	Examiner Name Not Y	et Assigned
	Attorney Docket Numbe	wTCY-0075-P01

Examiner Sig	Examiner Signature Date Considered				
EXAMINER SIGNATURE					
International Application Serial No. PCT/US2012/063530, International Search Report and Written Opinion mailed 03-13-13, 16 pages					
	51	International Application Serial No. PCT/US2012/060793, International Search Report and Written Opinion mailed 03-08-13, 13 pages			

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>&</sup>lt;sup>1</sup> See Kind Codes of USPTO Patent Documents at <a href="https://www.USPTO.GOV">www.USPTO.GOV</a> or MPEP 901,04. <sup>2</sup> Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>3</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document.

<sup>&</sup>lt;sup>4</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. <sup>5</sup> Applicant is to place a check mark here if English language translation is attached.

Doc code: IDS Doc description: Information Disclosure Statement (IDS) Field Modified PTO/SB/08a (01-10)
Approved for use through 07/31/2012. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169	
	Filing Date	Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inventor	Andre B. Kurs	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	2836	
(,	Examiner Name Not Y	et Assigned	
	Attorney Docket Number	wTCY-0075-P01	

	CERTIFICATION STATEMENT					
Please see 37 CFR 1.97 and 1.98	to make the appropriate selectio	n(s):				
patent office in a counterpart	☐ That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e) (1).					
OR						
office in a counterpart foreigr inquiry, no item of informatio	☐ That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e) (2).					
See attached certification stat	ement.					
☐ Fee set forth in 37 CFR 1.17 ()	Fee set forth in 37 CFR 1.17 (p) has been submitted herewith.					
A certification statement is not submitted herewith.  SIGNATURE  A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.						
Signature	/Jeffrey R. Ambroziak/	Date (YYYY-MM-DD)	2013-06-20			
Name/Print	Jeffrey R. Ambroziak	Registration Number	47387			

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1 hour to complete, including gathering, preparing and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.** 

#### PATENT COOPERATION TREATY

From the INTERNATIONAL BUREAU

### **PCT**

NOTIFICATION CONCERNING
TRANSMITTAL OF COPY OF INTERNATIONAL
PRELIMINARY REPORT ON PATENTABILITY
(CHAPTER I OF THE PATENT COOPERATION
TREATY)

(PCT Rule 44bis.1(c))

То

MONOCELLO, John, A. III GTC Law Group LLP & Affiliates c/o CPA Global P.O. Box 52050 Minneapolis, MN 55402 ETATS-UNIS D'AMERIQUE

Date of mailing (day/month/year)
28 March 2013 (28.03.2013)

Applicant's or agent's file reference WTCY-0048-PWO

IMPORTANT NOTICE

International application No. PCT/US2011/051634

International filing date (day/month/year) 14 September 2011 (14.09.2011)

Priority date (day/month/year)
14 September 2010 (14.09.2010)

Applicant

WITRICITY CORPORATION et al

The International Bureau transmits herewith a copy of the international preliminary report on patentability (Chapter I of the Patent Cooperation Treaty)

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland Authorized officer

Agnès Wittmann-Regis

Facsimile No. +41 22 338 82 70

e-mail: pt06.pct@wipo.int

Form PCT/IB/326 (January 2004)

#### PATENT COOPERATION TREATY

# **PCT**

#### INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter I of the Patent Cooperation Treaty)

(PCT Rule 44bis)

Applicant's or agent's file reference WTCY-0048-PWO	FOR FURTHER ACTION	See item 4 below		
International application No. PCT/US2011/051634	International filing date (day/month/year) 14 September 2011 (14.09.2011)	Priority date (day/month/year) 14 September 2010 (14.09.2010)		
International Patent Classification (8th edition unless older edition indicated) See relevant information in Form PCT/ISA/237				
Applicant WITRICITY CORPORATION				

1.	This international preliminary report on patentability (Chapter I) is issued by the International Bureau on behalf of the International Searching Authority under Rule 44 <i>bis</i> .1(a).				
2.	In the at	tached sheets, any refe	al of 7 sheets, including this cover sheet.  rence to the written opinion of the International Searching Authority should be read as a reliminary report on patentability (Chapter I) instead.		
3.	This rep	ort contains indications	relating to the following items:		
	$\boxtimes$	Box No. I	Basis of the report		
		Box No. II	Priority		
		Box No. III	Non-establishment of opinion with regard to novelty, inventive step and industrial applicability		
		Box No. IV	Lack of unity of invention		
	$\boxtimes$	Box No. V	Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement		
		Box No. VI	Certain documents cited		
		Box No. VII	Certain defects in the international application		
		Box No. VIII	Certain observations on the international application		
4.	The International Bureau will communicate this report to designated Offices in accordance with Rules 44bis.3(c) and 93bis.1 but not, except where the applicant makes an express request under Article 23(2), before the expiration of 30 months from the priority date (Rule 44bis .2).				

	Date of issuance of this report 19 March 2013 (19.03.2013)
The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland	Authorized officer  Agnès Wittmann-Regis
Facsimile No. +41 22 338 82 70	e-mail: pt06.pct@wipo.int

Form PCT/IB/373 (January 2004)

PATENT COOPERATION TREATY					
From the INTERNATIONAL SEARCE	CHING AUTHO	DRITY			
To: JOHN MONOCELLO III GTC LAW GROUP LLP & AFFILIATES C/O CPA GLOBAL		FILIATES	PCT		
P.O. BOX 52050 MINNEAPOLIS, N	MN 55402			LITTEN OPINION OF THE IONAL SEARCHING AUTHOR	RITY
			,	(PCT Rule 43bis.1)	
·			Date of mailing (day/month/year)	0 6 JAN 2012	
Applicant's or agent's file WTCY-0048-PWO	reference		FOR FURTHER A	CTION See paragraph 2 below	
	<del></del>	I	l		
International application h	<b>√10</b> .	International filing date		Priority date (day/month/year)	
PCT/US2011/051634		14 September 2011		14 September 2010	
International Patent Class IPC(8) - H02J 17/00 USPC - 307/104	(2011.01)		tion and IPC		
Applicant WITRICITY	CORPORAT	ION			
		-			
This opinion contains	indications rela	nting to the following item	ns:		
Box No. I	Box No. I Basis of the opinion				
Box No. II	Box No. II Priority				
Box No. III	Non-establishm	nent of opinion with rega	rd to novelty, inventive	e step and industrial applicability	
Box No. IV	IV Lack of unity of invention				
Box No. V	Box No. V Reasoned statement under Rule 43bis. 1(a)(i) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement				
Box No. VI	Box No. VI Certain documents cited				
Box No. VII	Box No. VII Certain defects in the international application				
Box No. VIII Certain observations on the international application					
2. FURTHER ACTIO	N				
International Prelimir other than this one to	nary Examining be the IPEA an	Authority ("IPEA") exce	pt that this does not ap otified the Internation	be considered to be a written opinion ply where the applicant chooses an A al Bureau under Rule 66.1 bis(b) that	Authority
If this opinion is, as provided above, considered to be a written opinion of the IPEA, the applicant is invited to submit to the IPEA a written reply together, where appropriate, with amendments, before the expiration of 3 months from the date of mailing of Form PCT/ISA/220 or before the expiration of 22 months from the priority date, whichever expires later.					
For further options, so	ee Form PCT/IS	A/220.			

Name and mailing address of the ISA/US Date of completion of this opinion Authorized officer: Mail Stop PCT, Attn: ISA/US Commissioner for Patents P.O. Box 1450, Alexandria, Virginia 22313-1450 Blaine R. Copenheaver 22 December 2011 PCT Helpdesk: 571-272-4300 PCT OSP: 571-272-7774 Facsimile No. 571-273-3201

Form PCT/ISA/237 (cover sheet) (July 2011)

### PCT/US2011/051634 06.01.2012

# WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No. PCT/US2011/051634

Box	No. I	Basis of this opinion
1.	With r	the international application in the language in which it was filed.  a translation of the international application into which is the language of a translation furnished for the purposes of international search (Rules 12.3(a) and 23.1(b)).
2.		This opinion has been established taking into account the rectification of an obvious mistake authorized by or notified to this Authority under Rule 91 (Rule 43bis.1(a))
3.		egard to any nucleotide and/or amino acid sequence disclosed in the international application, this opinion has been shed on the basis of a sequence listing filed or furnished:  eans)  on paper  in electronic form
	b. (tin	in the international application as filed together with the international application in electronic form subsequently to this Authority for the purposes of search
4.		In addition, in the case that more than one version or copy of a sequence listing has been filed or furnished, the required statements that the information in the subsequent or additional copies is identical to that in the application as filed or does not go beyond the application as filed, as appropriate, were furnished.
5.	Additi	onal comments:
	ŕ	
,		

Form PCT/ISA/237 (Box No. 1) (July 2011)

#### PCT/US2011/051634 06.01.2012

### WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No.

PCT/US2011/051634

Box No. V	citations and explanati		ois.1(a)(i) with regard to novelty, inventive step or industrial applicing such statement	
1. Statem	ent			
Nov	relty (N)	Claims	1-27	_ YES
		Claims	None	_ NO
inve	entive step (IS)	Claims	None	YES
	• • •	Claims	1-27	NO
Indu	strial applicability (IA)	Claims	1-27	_ YES
		Claims	None	_ NO
2. Citation	ns and explanations:			
	ack an inventive step under , hereinafter referred to as C		3(3) as being obvious over Schatz et al., hereinafter referred to as Scha	atz, in view
transfer scher 645-646, wire	ne the is capable of transmi less power transfer system	tting power ov integrated in t	system) for wireless energy distribution over a defined area (par. 9, wir ver mid-range distance; abstract, wireless power transfer within refrigera he refrigerator door), the system (par. 10, system) comprising: a source e (par. 10, resonator connected to power source) and generating an osi	ator; par. e resonator

(par. 10, source resonator) coupled to an energy source (par. 10, resonator connected to power source) and generating an oscillating magnetic field with a frequency (par. 23, generate an oscillating magnetic field; par. 29-30, generating magnetic field with resonant frequency), at least one repeater resonator (par. 14, designed as repeater resonators; par. 141, multiple resonators daisy chained together) in proximity to the source resonator (par. 141, resonators maybe positioned in daisy chain fashion for exchanging energy from source in particular area); and at least two other repeater resonators (par. 14, designed as repeater resonators, which plurality implies multiple or at least two; par. 396, multiple repeaters; par. 141, multiple resonators daisy chained together) in proximity to at least one of the repeater resonators (par. 141, multiple resonators are daisy chained together, which implies in proximity to one another), wherein the repeater resonators provide an effective wireless energy transfer area (par. 141-142, repeater resonators transfer energy over a distances; par. 646-647, additional resonators within the refrigerator provide for wireless energy transfer within the area), but is silent on the particulars of at least one repeater positioned in a defined area and in proximity to the source, and having a resonant frequency; and at least two other repeater with a resonant frequency positioned in the defined area and in proximity to at least one of the repeater resonators, wherein the repeater resonators provide an effective wireless energy transfer area at least one of within or equal to the defined area. However, Cook in discussing wireless power range increase using parasitic antennas (title) disclose at least one repeater (120, parasitic

However, Cook in discussing wireless power range increase using parasitic antennas (title) disclose at least one repeater (120, parasitic antenna; par. 28, parasitic antenna that re-radiates) positioned in a defined area (par. 23, antennas are positioned within a room) and in proximity to a source (100, main antenna; fig. 1, depicts 120 in proximity to 100), and having a resonant frequency (par. 26, antenna 100 having a resonant frequency); and at least two repeaters (120, 130) positioned in a defined area (par. 23, antennas are positioned within a room) and in proximity to at least one of a repeater resonators (fig. 1, depicts 120 and 130 within proximity of each other), wherein a repeater provides an effective wireless energy transfer area at least one of within or equal to the defined area (par. 29-32, parasitic antennas 120, 130 transmit within area). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the aforementioned improvements of Cook with the invention of Schatz for the purpose of providing a local areas where power is more efficiently received (abstract – Cook).

Regarding claim 2, modified Schatz disclose the system of claim 1, Schatz further disclose wherein the defined area covered is at least 2 square meters (par. 483, the defined area could be a floor, which inherently is greater in size that 2 square meters).

Regarding claim 3, modified Schatz disclose the system of claim 1, Schatz further disclose wherein the defined area covered is at least 10 square centimeters (par. 646, the defined area is refrigerator, which inherently is greater in size than 10 centimeters).

Form PCT/ISA/237 (Box No. V) (July 2011)

### PCT/US2011/051634 06.01.2012

### WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No.

PCT/US2011/051634

#### Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of:

Regarding claim 4, modified Schatz disclose the system of claim 1, Schatz further disclose comprising at least one additional source resonator (par. 519, utilize source resonators; par. 600, source resonators; par. 646, another source resonator) that generates an oscillating magnetic field with the frequency (par. 23, generating an oscillating magnetic field; par. 113, inherently a resonator oscillates with a frequency), wherein the at least one additional source resonator is positioned in proximity to defined area (par. 646, additional source resonator can be integrated into the body of the refrigerator; par. 519, source resonators that are arranged in various configurations within an area).

Regarding claim 5, modified Schatz disclose the system of claim 4, Schatz further disclose wherein the frequency and relative phase of the oscillating fields generated by the sources of the system are synchronized (par. 594, oscillating magnetic fields of resonators are driven in-phase).

Regarding claim 6, modified Schatz disclose the system of claim 4, Schatz further disclose wherein the relative phase of the oscillating fields generated by the different sources of the system is adjustable (par. 594, oscillating field of multiple resonators can be adjusted either in-phase or out of phase).

Regarding claim 7, modified Schatz disclose the system of claim 4, Schatz further disclose wherein at least one repeater resonator, comprises a capacitively loaded conducting loop (par. 166, capacitively-loaded loop inductor; par. 179, capacitively-loaded conductive loops).

Regarding claim 8, modified Schatz disclose the system of claim 4, Schatz further disclose wherein at least one of the repeater resonators have an adjustable resonant frequency (par. 113, angular resonant frequency, varies based on resonant period; par. 173, resonant frequency of the resonator is tunable by changing the inductance or capacitor of the resonator).

Regarding claim 9, modified Schatz disclose the system of claim 8, Schatz further disclose wherein the resonant frequency of the repeater resonators may be detuned from the frequency of the magnetic fields generated by the source resonators to change the distribution of the magnetic fields in the defined area (par. 593, resonators may be detuned from other resonators).

Regarding claim 10, modified Schatz disclose the system of claim 9, Schatz further disclose wherein some repeaters are detuned to maximize the magnetic fields in a region of the defined area (par. 593-594, detuned resonators in order to create specific hotspot areas of concentrated magnetic energy).

Regarding claim 11, modified Schatz disclose the system of claim 10, Schatz further disclose wherein the detuning of repeaters is performed according to a network routing algorithm (par.593-597, detuning performed based on the drive signal to appropriately tune the resonator as it is activated in the bank, adjustments are also made based on a sharing algorithm; par. 387, power levels, frequencies and input impedances for resonators may be adjusted based on algorithm; par. 403, processor adjusts the resonator through algorithms).

Regarding claim 12, modified Schatz disclose the system of claim 10, Schatz further disclose comprising a communication channel (4204, wireless communication channel) between the resonators of the system (par. 431, wireless communication channel may allow resonators 102 to exchange information).

Regarding claim 13, modified Schatz disclose the system of claim 12, Schatz further disclose wherein the communication channel is used to coordinate detuning of the repeater resonators of the system to achieve a specific magnetic field distribution (par. 431-433, communication channel communicates controls to the resonator, which could include detuning of the resonator to achieve specific distribution).

Regarding claim 14, modified Schatz disclose the system of claim 1, Schatz further disclose wherein the repeater resonators have a quality factor Q>100 (par. 19, Q sub1 and sub2 are greater than 100; par. 26, resonator with quality factor Q greater than one hundred; par. 235, quality factor, Q, of 100 or higher and even Q of 1000 or higher; par. 239, quality factor, Q, of order of 1000 or higher).

Regarding claim 15, modified Schatz disclose the system of claim 10, modified Schatz further disclose wherein the repeater resonators further comprise pressure sensors (par. 533, pressure sensors) and wherein the information from the pressure sensors is used to change the magnetic field distribution (par. 533-534, information from sensors, such as pressure sensors, help to optimize magnetic field direction and resonator alignment).

Regarding claim 16, modified Schatz disclose the system of claim 1, wherein the defined area is a floor (par. 17, applications could include under the floor; par. 232-233, active area on the floor).

Regarding claim 17, modified Schatz disclose the system of claim 16, wherein the resonators are integrated into flooring material (par. 233, integrated into a floor).

Regarding claim 18, modified Schatz disclose the system of claim 1, modified Schatz further disclose wherein the defined area is a wall (par. 17, applications could include in the walls of a room; par. 232, walls).

Regarding claim 19, modified Schatz disclose the system of claim 1, Schatz further disclose wherein the defined area is a ceiling (par. 17, applications could include on the ceiling; par. 232, ceilings).

Form PCT/ISA/237 (Supplemental Box) (July 2011)

# WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No. PCT/US2011/051634

#### Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of

(abstract - Cook)

Regarding claim 20, Schatz disclose a wireless energy transfer flooring system (par. 483, wireless energy transfer may be integrated into the floor) comprising: at least one source resonator (par. 10, source resonator) coupled to an energy source (par. 10, resonator connected to power source) and generating an oscillating magnetic field with a frequency (par. 23, generate an oscillating magnetic field; par. 29-30, generating magnetic field with resonant frequency), at least one repeater resonator (par. 14, designed as repeater resonators; par. 141, multiple resonators daisy chained together) in proximity to the source resonator (par. 141, resonators maybe positioned in daisy chain fashion for exchanging energy from source in particular area); and at least two other repeater resonators (par. 14, designed as repeater resonators, which plurality implies multiple or at least two; par. 396, multiple repeaters; par. 141, multiple resonators daisy chained together) in proximity to at least one of the repeater resonators (par. 141, multiple resonators are daisy chained together, which implies in proximity to one another), wherein the resonant frequency of at least one of resonators is detuned from the frequency of the oscillating magnetic field of the at least one source to change the distribution of magnetic fields in the defined area (par. 589, in order to maximize distribution of magnetic fields around source operating parameters of resonators is adjusted, which implies detuned), but is silent on the particulars of at least one repeater positioned in a defined area and in proximity to the source, and having a resonant frequency; and at least two other repeater with a resonant frequency positioned in the defined area and in proximity to at least one of the repeater resonators, wherein the resonant frequency of at least one of the repeater resonators is detuned from the frequency of the oscillating magnetic field of the at least one source to change the distribution of magnetic fields in the defined area. However, Cook in discussing wireless power range increase using parasitic antennas (title) disclose at least one repeater (120, parasitic antenna; par. 28, parasitic antenna that re-radiates) positioned in a defined area (par. 23, antennas are positioned within a room) and in proximity to a source (100, main antenna; fig. 1, depicts 120 in proximity to 100), and having a resonant frequency (par. 26, antenna 100 having a resonant frequency); and at least two repeaters (120, 130) positioned in a defined area (par. 23, antennas are positioned within a room) and in proximity to at least one of a repeater resonators (fig. 1, depicts 120 and 130 within proximity of each other), wherein the resonant frequency of at least one of the repeaters is detuned from a frequency of an oscillating magnetic field of a source (par. 68, detuning of resonant frequency of antennas, including parasitic antenna; par. 78, detuning of antenna to influence resonant frequency). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the aforementioned improvements of Cook with the invention of Schatz for the purpose of providing a local areas where power is more efficiently received

Regarding claim 21, modified Schatz disclose the system of claim 20, Schatz further disclose comprising a communication channel (4204, wireless communication channel) between the resonators of the system (par. 431, wireless communication channel may allow resonators 102 to exchange information).

Regarding claim 22, modified Schatz disclose the system of claim 21, Schatz further disclose wherein the communication channel is used to coordinate detuning of the repeater resonators of the system to achieve a specific magnetic field distribution (par. 431-433, communication channel communicates controls to the resonator, which could include detuning of the resonator to achieve specific distribution).

Regarding claim 23, modified Schatz disclose the system of claim 20, Schatz further disclose wherein the resonators are integrated into flooring material (par. 233, resonators maybe integrated into a floor).

Form PCT/ISA/237 (Supplemental Box) (July 2011)

# WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No. PCT/US2011/051634

#### Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of

Regarding claim 24, Schatz disclose a method of distributing wireless energy from at least one source resonator to a specific location within an area (abstract, source resonator distributing wireless energy to a refrigerator) having tunable repeater resonators (par. 20, resonators are tunable), the method comprising: determining a closest resonator to a specific location (par. 533, based on position and location information finding a nearby wireless power transmission source); tuning the resonant frequency of the repeater resonators to provide for an energy transfer path from the source (par. 538, the frequency is tuned to resonant frequency in order in order to transmit wireless power; par. 582-583, the source and device resonators are adjusted as move closer to each other), but is silent on determining a closest repeater resonators, and tuning the resonant frequency of the repeater resonators to provide for an energy transfer path to the closest repeater resonators.

However, Cook in discussing wireless power range increase using parasitic antennas (title) disclose determining a closest repeater (par. 28-30, parasitic antennas radiate within certain area based on location; fig. 1, depicts receivers 125-128 receiving power from there respective antennas), and tuning the resonant frequency of a repeater to provide for an energy transfer path to closest repeater (par. 26, parasitic, repeaters, are tuned to create areas of maximum power). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the aforementioned improvements of Cook with the invention of Schatz for the purpose of providing a local areas where power is more efficiently received (abstract – Cook).

Regarding claim 25, modified Schatz disclose the method of claim 24, Schatz further disclose comprising detuning resonators (par. 250, detuning resonators; par. 593, detune resonators) that are not in the energy transfer path (par. 593, detune non-active resonators, which implies those not in energy path).

Regarding claim 26, modified Schatz disclose the method of claim 24, Schatz further disclose wherein the energy transfer path is determined by a shortest path algorithm (par. 582, close to each other, power transfer efficiency; par. 596, devices are powered by resonators which are closer to them).

Regarding claim 27, modified Schatz disclose the method of claim 24, wherein the energy transfer path is determined by a central control (par. 533, central station or database is in communication with source, which guides the user to the source; par. 537, central authority authenticates sources and devices).

Claims 1-27 meet the criteria set out in PCT Article 33(4), and thus have industrial applicability because the subject matter claimed can be made or used in industry.

Form PCT/ISA/237 (Supplemental Box) (July 2011)

#### PATENT COOPERATION TREATY

From the INTERNATIONAL SEARCHING AUTHORITY	7
To:	PCT
MONOCELLO, III JOHN A.	101
GTC LAW GROUP LLP & AFFILIATES C/O CPA GLOBAL P.O. BOX 52050 MINNEAPOLIS MN 55402 USA	NOTIFICATION OF TRANSMITTAL OF THE INTERNATIONAL SEARCH REPORT AND THE WRITTEN OPINION OF THE INTERNATIONA SEARCHING AUTHORITY, OR THE DECLARATIO
	(PCT Rule 44.1)
	Date of mailing (day/month/year) 25 MARCH 2013 (25.03.2013)
Applicant's or agent's file reference	
WTCY-0034-PWO	FOR FURTHER ACTION See paragraphs 1 and 4 below
International application No.	International filing date (day/month/year)
PCT/US2012/047844	23 JULY 2012 (23.07.2012)
WITRICITY CORPORATION et al	
Authority have been established and are transmitted he Filing of amendments and statement under Article 1 The applicant is entitled, if he so wishes, to amend the	19:
Where? Directly to the International Bureau of WI 1211 Geneva 20, Switzerland, Facsimile No.	o.: +41 22 338 82 70
For more detailed instructions, see PCT Applican	nt's Guide, International Phase, paragraphs 9.004 . 9.011.
	earch report will be established and that the declaration under f the International Searching Authority are transmitted herewith.
	dditional fee(s) under Rule 40.2, the applicant is notified that: been transmitted to the International Bureau together with any d the decision thereon to the designated Offices.
	applicant will be notified as soon as a decision is made.
4. Reminders     The applicant may submit comments on an informal basis     Authority to the International Bureau. The International E     Offices unless an international preliminary examination re     expiration of 30 months from the priority date, these comments.	Bureau will send a copy of such comments to all designated eport has been or is to be established. Following the
Shortly after the expiration of 18 months from the priorit International Bureau. If the applicant wishes to avoid or printernational application, or of the priority claim, must reat technical preparations for international publication (Rules	ch the International Bureau before the completion of the
preliminary examination must be filed if the applicant wis <b>months</b> from the priority date (in some Offices even later) priority date, perform the prescribed acts for entry into the In respect of other designated Offices, the time limit of 30 within 19months.	; otherwise, the applicant must, within 20 months from the national phase before those designated Offices.  ) months (or later) will apply even if no demand is filed
For details about the applicable time limits, Office by Off PCT Applicant's Guide, National Chapters.	ice, see www.wipd.int/percentes/time_limits.html and the
Name and mailing address of the ISA/KR  Korean Intellectual Property Office 189 Cheongsa-ro, Seo-gu, Daejeon Metropolitan City, 302-701, Republic of Korea	Authorized office APR 0.2 2013  COMMISSIONER RECEIVED
Facsimile No. 82-42-472-7140	Telephone No. 82-42-48

Form PCT/ISA/220 (July 2010)

* Attention	,
Copies of the documents cited in the international search report can be searched in the following Korean Intellectual Property Office English website for three months from the date of mailing of the international search report.	
http://www.kipo.go.kr/en/ => PCT Services => PCT Services	
ID : PCT international application number PW: 8F785X7J	
Inquiries related to PCT International Search Report or Written Opinion prepared by KIPO as an International Searching Authority can be answered not only by KIPO but also through IPKC (Intellectual Property Korea Center), located in Vienna, VA, which functions as a PCT Help Desk for PCT applicants.	
Homepage: http://www.ipkcenter.com Email: ipkc@ipkcenter.com Phone: +1 703 388 1066	

Notes to Form PCT/ISA/220 (July 2010)

Fax: +1 703 388 1084

#### PATENT COOPERATION TREATY

# **PCT**

### INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference WTCY-0034-PWO	FOR FURTHER ACTION		ee Form PCT/ISA/220 where applicable, item 5 below.	
International application No.	International filing date (day/mor		(Earliest) Priority Date (day/month/year)	
PCT/US2012/047844				
<u> </u>	23 JULY 2012 (23.07.201		21 JULY 2011 (21.07.2011)	
Applicant  WITRICITY CORPORATION et al				
This International search report has been preport to Article 18. A copy is being transmitted to the		ng Authority a	nd is transmitted to the applicant according	
This international search report consists of a to	py of each prior art document cited	l in this report.		
a translation of the international search report authorized by or notified to this c. With regard to any nucleotide a  Certain claims were found uns  Unity of invention is lacking (S)  With regard to the title,	on in the language in which it was ational application into the purposes of international search has been established taking into a Authority under Rule 91 (Rule 43 and/or amino acid sequence disclusearchable (See Box No. II)  See Box No. III)	filed  (Rules 12.3(a count the rect. 6bis(a)). osed in the interpretation of the interpr	, which is the language of a and 23.1(b))	
may, within one month from the  6. With regard to the drawings,  a. the figure of the drawings to be publicated as suggested by the applicated as selected by this Authority	cording to Rule 38.2, by this Author date of mailing of this internation ished with the abstract is Figure Nant.  by, because the applicant failed to say, because this figure better characters.	al search report o. 21 uggest a figure		

Form PCT/ISA/210 (first sheet) (July 2009)

#### CLASSIFICATION OF SUBJECT MATTER

#### H02J 17/00(2006.01)i

According to International Patent Classification (IPC) or to both national classification and IPC

#### FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

H02J 17/00; G01R 27/00; H01F 38/00; H02J 7/00

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Korean utility models and applications for utility models

Japanese utility models and applications for utility models

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) eKOMPASS(KIPO internal) & Keywords: wireless energy transfer, impedance matching network, resonator tuning, temporary resistor, target impedance, simulate loading

#### DOCUMENTS CONSIDERED TO BE RELEVANT

KR 10-2011-0050920 A (SAMSUNG ELECTRONICS CO., LTD.) 17 May 2011 See abstract, paragraphs [0013], [0020], [0071] and figures 3-5	1-17
US 2011-0115431 A1 (JEREMY D. DUNWORTH et al.) 19 May 2011 See abstract, paragraphs [0026], [0028], [0032], claim 6 and figures 1-2, 4-5.	1-17
WO 2011-061821 A1 (KABUSHIKI KAISHA TOSHIBA et al.) 26 May 2011 See abstract, paragraphs [0032]-[0044], claims 1-9 and figures 4-5, 8.	1-17
US 2009-0243397 A1 (NIGEL P. COOK et al.) 01 October 2009 See abstract, claims 1, 11, 17-18 and figures 15-20.	1-17
KR 10-2009-0122072 A (KOREA UNIVERSITY RESEARCH AND BUSINESS FOUNDATION) 26 November 2009 See abstract and claims 1-2, 6-7.	1-17
	See abstract, paragraphs [0013], [0020], [0071] and figures 3-5  US 2011-0115431 A1 (JEREMY D. DUNWORTH et al.) 19 May 2011  See abstract, paragraphs [0026], [0028], [0032], claim 6 and figures 1-2, 4-5.  WO 2011-061821 A1 (KABUSHIKI KAISHA TOSHIBA et al.) 26 May 2011  See abstract, paragraphs [0032]-[0044], claims 1-9 and figures 4-5, 8.  US 2009-0243397 A1 (NIGEL P. COOK et al.) 01 October 2009  See abstract, claims 1, 11, 17-18 and figures 15-20.  KR 10-2009-0122072 A (KOREA UNIVERSITY RESEARCH AND BUSINESS FOUNDATION) 26  November 2009

L	Further documents are listed in the continuation of Box C.
---	--

See patent family annex.

- Special categories of cited documents:
- document defining the general state of the art which is not considered to be of particular relevance
- earlier application or patent but published on or after the international filing date
- document which may throw doubts on priority claim(s) or which is cited to establish the publication date of citation or other special reason (as specified)
- document referring to an oral disclosure, use, exhibition or other means
- document published prior to the international filing date but later than the priority date claimed
- later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
- "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
- document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
- "&" document member of the same patent family

Date of the actual completion of the international search

21 MARCH 2013 (21.03.2013)

Date of mailing of the international search report

25 MARCH 2013 (25.03.2013)

Name and mailing address of the ISA/KR



Korean Intellectual Property Office 189 Cheongsa-ro, Seo-gu, Daejeon Metropolitan City, 302-701, Republic of Korea

Facsimile No. 82-42-472-7140

Authorized officer

CHOI, Jeong Yoon

Telephone No. 82-42-481-8153



Form PCT/ISA/210 (second sheet) (July 2009)

Information on patent family members

International application No.

# PCT/US2012/047844

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
KR 10-2011-0050920 A	17.05.2011	EP 2499717 A2 US 2011-0109167 A1 US 8334620 B2 WO 2011-056039 A2	19.09.2012 12.05.2011 18.12.2012 12.05.2011
US 2011-0115431 A1	19.05.2011	EP 2441150 A1 EP 2502324 A1 EP 2502326 A2 EP 2502327 A2 EP 2502328 A2 KR 10-2012-0036955 A KR 10-2012-0093356 A KR 10-2012-0093364 A KR 10-2012-0095969 A KR 10-2012-0103637 A KR 10-2013-0006700 A US 2010-0323616 A1 US 2011-0115432 A1 US 2011-0119135 A1 US 2011-0119144 A1 W0 2010-144885 A1 W0 2011-063053 A2 W0 2011-063057 A2 W0 2011-063058 A2	18.04.2012 26.09.2012 26.09.2012 26.09.2012 26.09.2012 18.04.2012 22.08.2012 29.08.2012 19.09.2012 17.01.2013 23.12.2010 19.05.2011 19.05.2011 19.05.2011 16.12.2010 26.05.2011 26.05.2011
WO 2011-061821 A1	26.05.2011	None	
US 2009-0243397 A1	01.10.2009	CN 101978746 A EP 2269408 A2 JP 2011-514781 A KR 10-2010-0130618 A KR 10-2012-0083517 A KR 10-2013-0020721 A WO 2009-111597 A2	16.02.2011 05.01.2011 06.05.2011 13.12.2010 25.07.2012 27.02.2013 11.09.2009
KR 10-2009-0122072 A	26.11.2009	None	

From the INTERNATIONAL SEARCHING AUTI	HORITY				
To: MONOCELLO, III JOHN A.		PCT			
GTC LAW GROUP LLP & AFFILIATI GLOBAL P.O. BOX 52050 MINNEAP		WRITTEN OPINION OF THE			
GLOBAL F.O. BOX 32030 MINNEAF	OLI3 WIN 33402 USA	INTERNATIONAL SEARCHING AUTHORITY			
		(PCT Rule 43bis.1)			
		Date of mailing   (day/month/year)   25 MARCH 2013 (25.03.2013)			
Applicant's or agent's file reference		FOR FURTHER ACTION			
WTCY-0034-PWO		See paragraph 2 below			
International application No.	International filing date				
PCT/US2012/047844 International Patent Classification (IPC)	23 JULY 2012 (23				
international Facility Classification (IFC)	or both national classifica	and if C			
H02J 17/00(2006.01)i					
Applicant					
WITRICITY CORPORATION	et al				
1 This side of the					
This opinion contains indications related to the opinion specific between the property of	•	115:			
Box No. II Priority					
l 🗏	ent of opinion with regar	d to novelty, inventive step and industrial applicability			
Box No. IV Lack of unity of	of invention				
	nent under Rule 43bis.1(applanations supporting suc	a)(i) with regard to novelty, inventive step or industrial applicability; the statement			
Box No. VI Certain docume	ents cited				
Box No. VII Certain defects	in the international apple	ication			
Box No. VIII Certain observations on the international application					
International Preliminary Examining	Authority ("IPEA") except the chosen IPEA has not	this opinion will be considered to be a written opinion of the of that this does not apply where the applicant chooses an Authority tified the International Bureau under Rule 66.1bis(b) that written o considered.			
IPEA a written reply together, where a	appropriate, with amendn expiration of 22 months from	opinion of the IPEA, the applicant is invited to submit to the ments, before the expiration of 3 months from the date of mailing om the priority date, whichever expires later.			

Name and mailing address of the ISA/KR
Korean Intellectual Property Office
189 Cheongsa-ro, Seo-gu, Daejeon
Metropolitan City, 302-701,
Republic of Korea Facsimile No. 82-42-472-7140

Date of completion of this opinion Authorized officer

21 MARCH 2013 (21.03.2013) CHOI, Jeong Yoon

Telephone No.82-42-481-8153

Form PCT/ISA/237 (cover sheet) (July 2011)

International application No.

### PCT/US2012/047844

Во	x No. I Basis of this opinion
1.	With regard to the language, this opinion has been established on the basis of:
	the international application in the language in which it was filed
	a translation of the international application into, which is the language of a translation furnished for the purposes of international search (Rules 12.3(a) and 23.1(b))
2.	This opinion has been established taking into account the rectification of an obvious mistake authorized by or notified to this Authority under Rule 91 (Rule 43bis.1(a))
3.	With regard to any nucleotide and/or amino acid sequence disclosed in the international application, this opinion has been established on the basis of:
	a. a sequence listing filed or furnished
	on paper in electronic form
	b. time of filing or furnishing
	contained in the international application as filed.
	filed together with the international application in electronic form.
	furnished subsequently to this Authority for the purposes of search.
4.	In addition, in the case that more than one version or copy of a sequence listing has been filed or furnished, the required
٠,	statements that the information in the subsequent or additional copies is identical to that in the application as filed or does
	not go beyond the application as filed, as appropriate, were furnished.
5.	Additional comments:

Form PCT/ISA/237 (Box No. I)( July 2011)

International application No.

PCT/US2012/047844

Box No. V	Reasoned statement under Rule 43bis.1(a)(i) with regard to novelty, inventive step or industrial applicability;
	citations and explanations supporting such statement

. Statement			
Novelty (N)	Claims	1-17	YES
	Claims	NONE	NO
Inventive step (IS)	Claims	1-17	YES
	Claims	NONE	NO
Industrial applicability (IA)	Claims	1-17	YES
	Claims	NONE	NO

#### 2. Citations and explanations:

Reference is made to the following documents:

- D1: KR 10-2011-0050920 A (SAMSUNG ELECTRONICS CO., LTD.) 17 May 2011
- D2: US 2011-0115431 A1 (JEREMY D. DUNWORTH et al.) 19 May 2011 D3: WO 2011-061821 A1 (KABUSHIKI KAISHA TOSHIBA et al.) 26 May 2011
- D4: US 2009-0243397 A1 (NIGEL P. COOK et al.) 01 October 2009
- D5: KR 10-2009-0122072 A (KOREA UNIVERSITY RESEARCH AND BUSINESS FOUNDATION) 26

### 1. Novelty and Inventive Step

#### 1.1 Claims 1-9

The subject matter of claim 1 differs from these prior art documents in adjusting a component value of an additional electrical component until an actual impedance of combined components is within a predetermined range of the target impedance, wherein the combined components includes a temporary matching resistor connected in series with an inductive loop of a magnetic resonator. And it is not obvious to a person skilled in the art by the documents, taken alone or in combination. Therefore, claim 1 meets the requirements of PCT Article 33(2) and (3) with respect to novelty and inventive step.

Claims 2-14 are dependent on claim 1 and therefore meet the requirements of PCT Article 33(2) and (3).

(Continued on Supplemental Box)

Form PCT/ISA/237 (Box No. V) (July 2011)

International application No.

PCT/US2012/047844

Supplemental Box
In case the space in any of the preceding boxes is not sufficient.  Continuation of:
Box No. V
1.2 Claims 15-17
The subject matter of claim 15 differs from these prior art documents in connecting a temporary resistor in series with an inductive loop, wherein the temporary resistor chosen to simulate the loading of at least one additional resonator. And it is not obvious to a person skilled in the art by the documents, taken alone or in combination. Therefore, claim 15 meets the requirements of PCT Article 33(2) and (3) with respect to novelty and inventive step.
Claims 16-17 are dependent on claim 15 and therefore meet the requirements of PCT Article 33(2) and (3).
2. Industrial Applicability
Claims 1-17 are industrially applicable under PCT Article 33(4).

Form PCT/ISA/237 (Supplemental Box) (July 2011)



From the INTERNATIONAL SEARCHING AUTHORITY

	To:  MONOCELLO III JOHN A.	PCT
	GTC LAW GROUP LLP & AFFILIATES C/O CPA GLOBAL P.O. BOX 52050 MINNEAPOLIS MN 55402 USA	NOTIFICATION OF TRANSMITTAL OF THE INTERNATIONAL SEARCH REPORT AND THE WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY, OR THE DECLARATION
		(PCT Rule 44.1)
		Date of mailing (day/month/year) 28 FEBRUARY 2013 (28.02.2013)
803 <b>54</b>	Applicant's or agent's file reference WTCY-0064-PWO	FOR FURTHER ACTION See paragraphs 1 and 4 below
400	International application No. PCT/US2012/054490	International filing date (day/month/year)  10 SEPTEMBER 2012 (10.09.2012)
	Applicant WITRICITY CORPORATION et al	
	Authority have been established and are transmitted her  Filing of amendments and statement under Article of The applicant is entitled, if he so wishes, to amend the When? The time limit for filing such amendments international search report.  Where? Directly to the International Bureau of WI 1211 Geneva 20, Switzerland, Facsimile No For more detailed instructions, see PCT Applicant.  The applicant is hereby notified that no international searchiele 17(2)(a) to that effect and the written opinion of the protest together with the decision thereon has been request to forward the texts of both the protest and international Bureau. The International Endingers Authority to the International Bureau. The International Endfices unless an international preliminary examination recognization of 30 months from the priority date, these communicational Bureau. If the applicant wishes to avoid or pointernational application, or of the priority claim, must reat technical preparations for international publication (Rules Within 19 months from the priority date, but only in resp preliminary examination must be filed if the applicant wish months from the priority date (in some Offices even later) priority date, perform the prescribed acts for entry into the In respect of other designated Offices, the time limit of 30 within 19 months.	claims of the international application (see Rule 46): s normally two months from the date of transmittal of the PO, 34 chemin des Colombettes 1: +41 22 338 82 70 1t's Guide, International Phase, paragraphs 9.004 . 9.011.  The International Searching Authority are transmitted herewith.  Inditional fee(s) under Rule 40.2, the applicant is notified that: International Searching Authority are transmitted herewith.  In the decision thereon to the designated Offices.  In the written opinion of the International Searching Sureau will send a copy of such comments to all designated eport has been or is to be established. Following the ments will also be made available to the public.  In y date, the international application will be published by the ostpone publication, a notice of withdrawal of the che the International Bureau before the completion of the solution of the International for international hese to postpone the entry into the national phase until 30 to therwise, the applicant must, within 20 months from the national phase before those designated Offices.  In months (or later) will apply even if no demand is filed ince, see www.wipo.int/pct/en/texts/time_limits.html and the
	Name and mailing address of the ISA/KR	Authorized officer CPA GLOBALLU (SU)
	Korean Intellectual Property Office 189 Cheongsa-ro, Seo-gu, Daejeon Metropolitan City, 302-701, Republic of Korea	COMMISSIONER MAR 1.1 201
	Facsimile No. 82-42-472-7140 Form PCT/ISA/220 (July 2010)	Telephone No. 82- Cost 8754 ECE TO TO THE STATE OF THE ST

# \* Attention Copies of the documents cited in the international search report can be searched in the following Korean Intellectual Property Office English website for three months from the date of mailing of the international search report. http://www.kipo.go.kr/en/ => PCT Services => PCT Services ID : PCT international application number PW: JBN7TEPX Inquiries related to PCT International Search Report or Written Opinion prepared by KIPO as an International Searching Authority can be answered not only by KIPO but also through IPKC (Intellectual Property Korea Center), located in Vienna, VA, which functions as a PCT Help Desk for PCT applicants. Homepage: http://www.ipkcenter.com Email: ipkc@ipkcenter.com Phone: +1 703 388 1066 Fax: +1 703 388 1084

Notes to Form PCT/ISA/220 (July 2010)

# **PCT**

# INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference WTCY-0064-PWO	FOR FURTHER ACTION as we	see Form PCT/ISA/220 well as, where applicable, item 5 below.			
International application No.	International filing date (day/month/year	r) (Earliest) Priority Date (day/month/year)			
PCT/US2012/054490	10 SEPTEMBER 2012 (10.09,2	2012) 09 SEPTEMBER 2011 (09.09.2011)			
Applicant					
WITRICITY CORPORATION	et al				
This International search report has been prep to Article 18. A copy is being transmitted to the		nority and is transmitted to the applicant according			
This international search report consists of a t	otal of 5 sheets.				
It is also accompanied by a co	py of each prior art document cited in this	s report.			
Basis of the report     a. With regard to the language, the int	ernational search was carried out on the	basis of:			
the international application	on in the language in which it was filed				
a translation of the intern		, which is the language of a			
_	he purposes of international search (Rules has been established taking into account				
authorized by or notified to this	Authority under Rule 91 (Rule 43.6bis(a)	)).			
	<del>-</del>	the international application, see Box No. I.			
2. Certain claims were found un	searchable (See Box No. II)				
3. Unity of invention is lacking (	See Box No. III)				
4. With regard to the title,					
the text is approved as submitte	* ***				
the text has been established by	this Authority to read as follows:				
5. With regard to the abstract,					
· · · · · · · · · · · · · · · · · · ·	d by the applicant.				
the text is approved as submitted by the applicant.  the text has been established, according to Rule 38.2, by this Authority as it appears in Box No. IV. The applicant					
may, within one month from the date of mailing of this international search report, submit comments to this Authority.					
6. With regard to the drawings,					
a, the figure of the drawings to be publ	ished with the abstract is Figure No.	6			
as suggested by the applic					
	ty, because the applicant failed to suggest	-			
	ty, because this figure better characterizes	the invention.			
b. none of the figure is to be public	shed with the abstract.				

Form PCT/ISA/210 (first sheet) (July 2009)

Information on patent family members

International application No.

# PCT/US2012/054490

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
JP 2011-072074 A	07.04.2011	CN 102598167 A EP 2482294 A1 TW 201126860 A US 2012-0146580 A1 WO 2011-036863 A1	18.07.2012 01.08.2012 01.08.2011 14.06.2012 31.03.2011
EP 2357716 A2	17.08.2011	CN 101919139 A EP 2426808 A1 EP 2426809 A2 JP 2012-511891 A KR 10-0971701 B1 KR 10-0971705 B1 KR 10-0971714 B1 US 2011-0140538 A1 US 2011-0260549 A1 US 2011-0260550 A1 W0 2010-068062 A2 W0 2010-068062 A3 W0 2012-061220 A1	15. 12. 2010 07. 03. 2012 07. 03. 2012 24. 05. 2012 22. 07. 2010 22. 07. 2010 21. 07. 2010 16. 06. 2011 27. 10. 2011 17. 06. 2010 23. 09. 2010 17. 06. 2010 10. 05. 2012
JP 04-265875 A	22.09.1992	None	
JP 2008-206231 A	04.09.2008	JP 4413236 B2 JP 4413236 B2 US 2008-0200119 A1 US 8064825 B2	10.02.2010 27.11.2009 21.08.2008 22.11.2011
US 2011-0128015 A1	02.06.2011	EP 2317625 A2	04.05.2011
JS 2009-0322158 A1	31.12.2009	CN 101414765 A CN 101414765 B CN 101488676 A CN 101488677 A EP 1751834 A1 EP 1751834 B1 EP 2148404 A2 EP 2148404 A3 EP 2372863 A2 EP 2372863 A2 EP 2375532 A2 EP 2375532 A2 EP 2375532 A3 GB 0509663 D0 GB 2414121 A GB 2414121 B JP 04-741583 B2 JP 05-069780 B2 JP 2007-537688 A JP 2007-537688 T	22.04.2009 05.10.2011 22.07.2009 22.07.2009 14.02.2007 02.12.2009 27.01.2010 16.05.2012 05.10.2011 14.03.2012 12.10.2011 14.03.2012 15.06.2005 16.11.2005 02.04.2008 13.05.2011 24.08.2012 20.12.2007 20.12.2007

Information on patent family members

International application No.

# PCT/US2012/054490

	JP 2011-030422 A 10.02.2011 JP 4741583 B2 03.08.2011 KR 10-1179002 B1 31.08.2012 KR 10-2010-0054885 A 25.05.2010 US 2007-0216392 A1 20.09.2007 US 2007-0228833 A1 04.10.2007 US 2009-0134713 A1 28.05.2009 US 2011-0006613 A1 13.01.2011 US 2011-0285214 A1 24.11.2011 US 2012-0068536 A1 22.03.2012 US 7554316 B2 30.06.2009 US 7605496 B2 20.10.2009 US 7868587 B2 11.01.2011 US 8035340 B2 11.10.2011 US 8039995 B2 18.10.2011 WO 2005-109597 A1 17.11.2005	date member(s) date  JP 2011-030422 A 10.02.2011 JP 4741583 B2 03.08.2011 KR 10-1179002 B1 31.08.2012 KR 10-2010-0054885 A 25.05.2010 US 2007-0216392 A1 20.09.2007 US 2007-0228833 A1 04.10.2007 US 2009-0134713 A1 28.05.2009 US 2011-0006613 A1 13.01.2011 US 2011-0285214 A1 24.11.2011 US 2012-0068536 A1 22.03.2012 US 7554316 B2 30.06.2009 US 7605496 B2 20.10.2009 US 7868587 B2 11.01.2011 US 8035340 B2 11.10.2011 US 8039995 B2 18.10.2011 WO 2005-109597 A1 17.11.2005	JP 2011-030422 A	JP 2011-030422 A 10.02.2011 JP 4741583 B2 03.08.2011 KR 10-1179002 B1 31.08.2012 KR 10-2010-0054885 A 25.05.2010 US 2007-0216392 A1 20.09.2007 US 2007-0228833 A1 04.10.2007 US 2009-0134713 A1 28.05.2009 US 2011-0006613 A1 13.01.2011 US 2011-0285214 A1 24.11.2011 US 2012-0068536 A1 22.03.2012 US 7554316 B2 30.06.2009 US 7605496 B2 20.10.2009 US 7868587 B2 11.01.2011 US 8035340 B2 11.10.2011 US 8039995 B2 18.10.2011 WO 2005-109597 A1 17.11.2005	JP 2011-030422 A 10.02.2011 JP 4741583 B2 03.08.2011 KR 10-1179002 B1 31.08.2012 KR 10-2010-0054885 A 25.05.2010 US 2007-0216392 A1 20.09.2007 US 2007-0228833 A1 04.10.2007 US 2009-0134713 A1 28.05.2009 US 2011-0006613 A1 13.01.2011 US 2011-0285214 A1 24.11.2011 US 2012-0068536 A1 22.03.2012 US 7554316 B2 30.06.2009 US 7605496 B2 20.10.2009 US 7868587 B2 11.01.2011 US 8035340 B2 11.10.2011 US 8039995 B2 18.10.2011 WO 2005-109597 A1 17.11.2005
JP 4741583 B2 03.08.2011 KR 10-1179002 B1 31.08.2012 KR 10-2010-0054885 A 25.05.2010 US 2007-0216392 A1 20.09.2007 US 2007-0228833 A1 04.10.2007 US 2009-0134713 A1 28.05.2009 US 2011-0006613 A1 13.01.2011 US 2011-0285214 A1 24.11.2011 US 2012-0068536 A1 22.03.2012 US 7554316 B2 30.06.2009 US 7605496 B2 20.10.2009 US 7868587 B2 11.01.2011 US 8035340 B2 11.10.2011 US 8039995 B2 18.10.2011 WO 2005-109597 A1 17.11.2005	JP 4741583 B2 03.08.2011 KR 10-1179002 B1 31.08.2012 KR 10-2010-0054885 A 25.05.2010 US 2007-0216392 A1 20.09.2007 US 2007-0228833 A1 04.10.2007 US 2009-0134713 A1 28.05.2009 US 2011-0006613 A1 13.01.2011 US 2011-0285214 A1 24.11.2011 US 2012-0068536 A1 22.03.2012 US 7554316 B2 30.06.2009 US 7605496 B2 20.10.2009 US 7868587 B2 11.01.2011 US 8035340 B2 11.10.2011 US 8039995 B2 18.10.2011 WO 2005-109597 A1 17.11.2005	JP 4741583 B2 03.08.2011 KR 10-1179002 B1 31.08.2012 KR 10-2010-0054885 A 25.05.2010 US 2007-0216392 A1 20.09.2007 US 2007-0228833 A1 04.10.2007 US 2009-0134713 A1 28.05.2009 US 2011-0006613 A1 13.01.2011 US 2011-0285214 A1 24.11.2011 US 2012-0068536 A1 22.03.2012 US 7554316 B2 30.06.2009 US 7605496 B2 20.10.2009 US 7868587 B2 11.01.2011 US 8035340 B2 11.10.2011 US 8039995 B2 18.10.2011 WO 2005-109597 A1 17.11.2005	JP 4741583 B2 03.08.2011 KR 10-1179002 B1 31.08.2012 KR 10-2010-0054885 A 25.05.2010 US 2007-0216392 A1 20.09.2007 US 2007-0228833 A1 04.10.2007 US 2009-0134713 A1 28.05.2009 US 2011-0006613 A1 13.01.2011 US 2011-0285214 A1 24.11.2011 US 2012-0068536 A1 22.03.2012 US 7554316 B2 30.06.2009 US 7605496 B2 20.10.2009 US 7868587 B2 11.01.2011 US 8035340 B2 11.10.2011 US 8039995 B2 18.10.2011 WO 2005-109597 A1 17.11.2005	JP 4741583 B2 03.08.2011 KR 10-1179002 B1 31.08.2012 KR 10-2010-0054885 A 25.05.2010 US 2007-0216392 A1 20.09.2007 US 2007-0228833 A1 04.10.2007 US 2009-0134713 A1 28.05.2009 US 2011-0006613 A1 13.01.2011 US 2011-0285214 A1 24.11.2011 US 2012-0068536 A1 22.03.2012 US 7554316 B2 30.06.2009 US 7605496 B2 20.10.2009 US 7868587 B2 11.01.2011 US 8035340 B2 11.10.2011 US 8039995 B2 18.10.2011 WO 2005-109597 A1 17.11.2005	JP 4741583 B2 03.08.2011 KR 10-1179002 B1 31.08.2012 KR 10-2010-0054885 A 25.05.2010 US 2007-0216392 A1 20.09.2007 US 2007-0228833 A1 04.10.2007 US 2009-0134713 A1 28.05.2009 US 2011-0006613 A1 13.01.2011 US 2011-0285214 A1 24.11.2011 US 2012-0068536 A1 22.03.2012 US 7554316 B2 30.06.2009 US 7605496 B2 20.10.2009 US 7868587 B2 11.01.2011 US 8035340 B2 11.10.2011 US 8039995 B2 18.10.2011 WO 2005-109597 A1 17.11.2005
US 7554316 B2 30.06.2009 US 7605496 B2 20.10.2009 US 7868587 B2 11.01.2011 US 8035340 B2 11.10.2011 US 8039995 B2 18.10.2011 W0 2005-109597 A1 17.11.2005	US 7554316 B2 30.06.2009 US 7605496 B2 20.10.2009 US 7868587 B2 11.01.2011 US 8035340 B2 11.10.2011 US 8039995 B2 18.10.2011 W0 2005-109597 A1 17.11.2005	US 7554316 B2 30.06.2009 US 7605496 B2 20.10.2009 US 7868587 B2 11.01.2011 US 8035340 B2 11.10.2011 US 8039995 B2 18.10.2011 W0 2005-109597 A1 17.11.2005	US 7554316 B2 30.06.2009 US 7605496 B2 20.10.2009 US 7868587 B2 11.01.2011 US 8035340 B2 11.10.2011 US 8039995 B2 18.10.2011 W0 2005-109597 A1 17.11.2005	US 7554316 B2 30.06.2009 US 7605496 B2 20.10.2009 US 7868587 B2 11.01.2011 US 8035340 B2 11.10.2011 US 8039995 B2 18.10.2011 W0 2005-109597 A1 17.11.2005	US 7554316 B2 30.06.2009 US 7605496 B2 20.10.2009 US 7868587 B2 11.01.2011 US 8035340 B2 11.10.2011 US 8039995 B2 18.10.2011 W0 2005-109597 A1 17.11.2005

From the

INTERNATIONAL SEARCHING AUTHORITY

To; MONOCELLO III JOHN A.			<b>PCT</b>	
GTC LAW GROUP LLP & AFFILIATE GLOBAL P.O. BOX 52050 MINNEAPO			ITTEN OPINION OF ONAL SEARCHING	
			(PCT Rule 43bis,1)	)
<del>,</del>	<del></del>	Date of mailing (day/month/year) 2	28 FEBRUARY 20	)13 (28.02.2013)
Applicant's or agent's file reference WTCY-0064-PWO		FOR FURTHER AS	CTION See paragraph 2 below	
PCT/US2012/054490	International filing date 10 SEPTEMBER	2012 (10.09.2012)	Priority date(day/mo 09 SEPTEMBER 20	
International Patent Classification (IPC) of	r both national classifica	ition and IPC		
H02J 17/00(2006.01)i				
Applicant		····		
WITRICITY CORPORATION	et al			
Box No. IV Lack of unity of  Box No. V Reasoned statem citations and exp  Box No. VI Certain document	ent of opinion with regar f invention tent under Rule 43bis. I (a clanations supporting such that it is international applications on the international applications on the international application on the international application of 12 months from the propriate, with amending piration of 22 months from the following and the propriate, with amending piration of 22 months from the following and the propriate in	d to novelty, inventive  a)(i) with regard to novel the statement  ication  application  this opinion will be controlled the International Rocking to Considered.  opinion of the IPEA, thents, before the expira	nsidered to be a written ly where the applicant of Bureau under Rule 66. I the applicant is invited to	ndustrial applicability;  n opinion of the chooses an Authority lbis(b) that written
Name and mailing address of the ISA/KR	Date of comple	tion of this opinion A	uthorized officer	(Company)
	27 FEBRUARY	( 2013 (27.02.2013) P	ARK, Hye Lyun	(반해년)

Form PCT/ISA/237 (cover sheet) (July 2011)

Facsimile No. 82-42-472-7140

Telephone No.82-42-481-3463

International application No.

PCT/US2012/054490

Во	x No. 1	Basis of this opinion
1.	With re	egard to the language, this opinion has been established on the basis of:
	⊠ ť	he international application in the language in which it was filed
		translation of the international application into, which is the language of a ranslation furnished for the purposes of international search (Rules 12.3(a) and 23.1(b))
2.		his opinion has been established taking into account the rectification of an obvious mistake authorized by or notified on this Authority under Rule 91 (Rule 43 bis.1(a))
3.		regard to any nucleotide and/or amino acid sequence disclosed in the international application, this opinion has been shed on the basis of:
	a. a se	quence listing filed or furnished
		on paper in electronic form
	b. time	of filing or furnishing
	<u></u>	contained in the international application as filed.
		filed together with the international application in electronic form.
		furnished subsequently to this Authority for the purposes of search.
4.	☐ In	addition, in the case that more than one version or copy of a sequence listing has been filed or furnished, the required
		atements that the information in the subsequent or additional copies is identical to that in the application as filed or does
		ot go beyond the application as filed, as appropriate, were furnished.
5.	Additio	nal comments:

International application No.

# PCT/US2012/054490

Box No. III Non-establishment of opinion with regard to novelty, inventive step and industrial applicability
The questions whether the claimed invention appears to be novel, to involve an inventive step (to be non obvious), or to be industrially applicable have not been examined in respect of:
the entire international application
Claims Nos. 11
because:  the said international application, or the said claims Nos.
relate to the following subject matter which does not require an international search (specify):
the description, claims or drawings (indicate particular elements below) or said claims Nos. 11 are so unclear that no meaningful opinion could be formed (specify):
The number of a claim that dependent claim 11 is to quote is omitted, thereby rendering the definition of the subject matter of dependent claim 11 so unclear. (PCT Article 6)
the claims, or said claims Nos are so inadequately supported
by the description that no meaningful opinion could be formed (specify):
no international search report has been established for said claims Nos. 11
a meaningful opinion could not be formed without the sequence listing; the applicant did not, within the prescribed time limit:
furnish a sequence listing on paper complying with the standard provided for in Annex C of the Administrative
Istructions, and such listing was not available to the International Searching Authority in a form and manner acceptable
to it.  furnish a sequence listing in electronic form complying with the standard provided for in Annex C of the Administrative
Istructions, and such listing was not available to the International Searching Authority in a form and manner acceptable to it.
ю п.
pay the required late furnishing fee for the furnishing of a sequence listing in response to an invitation under Rule
pay the required late furnishing fee for the furnishing of a sequence listing in response to an invitation under Rule
pay the required late furnishing fee for the furnishing of a sequence listing in response to an invitation under Rule
pay the required late furnishing fee for the furnishing of a sequence listing in response to an invitation under Rule 13ter. I(a) or (b).
pay the required late furnishing fee for the furnishing of a sequence listing in response to an invitation under Rule 13ter. I(a) or (b).
pay the required late furnishing fee for the furnishing of a sequence listing in response to an invitation under Rule 13ter. I(a) or (b).

Form PCT/ISA/237 (Box No. III) (July 2011)



From the INTERNATIONAL SEARCHING AUTHORITY	
To: AMBROZIAK JEFFREY	PCT
GTC LAW GROUP LLP & AFFILIATES C/O CPA GLOBAL P.O. BOX 52050 MINNEAPOLIS MN 55402 USA	NOTIFICATION OF TRANSMITTAL OF THE INTERNATIONAL SEARCH REPORT AND THE WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY, OR THE DECLARATION
	(PCT Rule 44.1)
	Date of mailing (day/month/year) 08 MARCH 2013 (08.03.2013)
Applicant's or agent's file reference	EOD EUDTHED ACTION C
WTCY-0070-PWO	FOR FURTHER ACTION See paragraphs 1 and 4 below
International application No.	International filing date (day/month/year)
PCT/US2012/060793 Applicant	18 OCTOBER 2012 (18.10.2012)
WITRICITY CORPORATION	
Authority have been established and are transmitted he Filing of amendments and statement under Article The applicant is entitled, if he so wishes, to amend the When? The time limit for filing such amendments international search report.  Where? Directly to the International Bureau of WI 1211 Geneva 20, Switzerland, Facsimile Not For more detailed instructions, see PCT Applicant.  The applicant is hereby notified that no international search 17(2)(a) to that effect and the written opinion of the protest together with the decision thereon has request to forward the texts of both the protest and no decision has been made yet on the protest; the search applicant may submit comments on an informal basis Authority to the International Bureau. The International Search of 30 months from the priority date, these communication of 30 months from the priority date, these communicational Bureau. If the applicant wishes to avoid or p international application, or of the priority claim, must reat technical preparations for international publication (Rules)	claims of the international application (see Rule 46): is normally two months from the date of transmittal of the is normally two months from the date of transmittal of the is normally two months from the date of transmittal of the is normally two months from the date of transmittal of the is normally two months from the date of transmittal of the indicated to the International Phase, paragraphs 9.004 . 9.011.  The earch report will be established and that the declaration under if the International Searching Authority are transmitted herewith.  The additional fee(s) under Rule 40.2, the applicant is notified that: been transmitted to the International Bureau together with any if the decision thereon to the designated Offices.  The applicant will be notified as soon as a decision is made.  The son the written opinion of the International Searching Bureau will send a copy of such comments to all designated the application of the public.  The publication is to be established. Following the ments will also be made available to the public.  The publication is notice of withdrawal of the ostpone publication, a notice of withdrawal of the ostpone publication.  The publication is notice of withdrawal of the ostpone publication, a notice of withdrawal of the ostpone publication.
preliminary examination must be filed if the applicant wis months from the priority date (in some Offices even later) priority date, perform the prescribed acts for entry into the In respect of other designated Offices, the time limit of 30 within 19months.	thes to postpone the entry into the national phase until 30; otherwise, the applicant must, within 20 months from the national phase before those designated Offices.
Name and mailing address of the ISA/KR	Authorized officer CPA GLOBAGE
Korean Intellectual Property Office 189 Cheongsa-ro, Seo-gu, Daejeon Metropolitan City, 302-701, Republic of Korea	COMMISSIONER MAR 1 8 20
Facsimile No. 82-42-472-7140	Telephone No. 82-42 481-8754
Form PCT/ISA/220 (July 2010)	CodedVerified

Attention	
<del></del>	
Copies of the d	ocuments cited in the international search report can be searched in the following Korean Intellectual
Copies of the d	ocuments cited in the international search report can be searched in the following Korean Intellectual English website for three months from the date of mailing of the international search report.
Copies of the d	
Copies of the d Property Office http://www.kip	English website for three months from the date of mailing of the international search report.
Copies of the d Property Office http://www.kip ID : PCT inter	English website for three months from the date of mailing of the international search report.  o.go.kr/en/ => PCT Services => PCT Services  mational application number
Copies of the d Property Office http://www.kip ID : PCT inter PW : KS957V	English website for three months from the date of mailing of the international search report.  o.go.kr/en/ => PCT Services => PCT Services  mational application number
Copies of the d Property Office http://www.kip ID : PCT inter PW: KS957V Inquiries relat Searching Aut	English website for three months from the date of mailing of the international search report.  o.go.kr/en/ => PCT Services => PCT Services  mational application number  VGV  ed to PCT International Search Report or Written Opinion prepared by KIPO as an International hority can be answered not only by KIPO but also through IPKC (Intellectual Property Korea
Copies of the d Property Office http://www.kip ID : PCT inter PW : <b>KS957V</b> Inquiries relat Searching Aut	English website for three months from the date of mailing of the international search report.  O.go.kr/en/ => PCT Services => PCT Services  Thatianal application number  VGV  ed to PCT International Search Report or Written Opinion prepared by KIPO as an International
Copies of the d Property Office http://www.kip ID : PCT inter PW : <b>KS957V</b> Inquiries relat Searching Aut Center), locate	English website for three months from the date of mailing of the international search report.  o.go.kr/en/ => PCT Services => PCT Services  mational application number  VGV  ed to PCT International Search Report or Written Opinion prepared by KIPO as an International hority can be answered not only by KIPO but also through IPKC (Intellectual Property Korea
Copies of the d Property Office http://www.kip ID : PCT inter PW : KS957V Inquiries relat Searching Aut Center), locate Homepage: ht Email: ipkc@	English website for three months from the date of mailing of the international search report.  o.go.kr/en/ => PCT Services => PCT Services  mational application number  VGV  ed to PCT International Search Report or Written Opinion prepared by KIPO as an International hority can be answered not only by KIPO but also through IPKC (Intellectual Property Korea ed in Vienna, VA, which functions as a PCT Help Desk for PCT applicants.  tp://www.ipkcenter.com
Property Office http://www.kip ID : PCT inter PW : KS957V Inquiries relat Searching Aut Center), locate Homepage: ht Email: ipkc@ Phone: +1 703	English website for three months from the date of mailing of the international search report.  o.go.kr/en/ => PCT Services => PCT Services  mational application number  VGV  ed to PCT International Search Report or Written Opinion prepared by KIPO as an International hority can be answered not only by KIPO but also through IPKC (Intellectual Property Korea ed in Vienna, VA, which functions as a PCT Help Desk for PCT applicants.  tp://www.ipkcenter.com  pkcenter.com  388 1066
Copies of the d Property Office http://www.kip ID : PCT inter PW : KS957V Inquiries relat Searching Aut Center), locate Homepage: ht Email: ipkc@	English website for three months from the date of mailing of the international search report.  o.go.kr/en/ => PCT Services => PCT Services  mational application number  VGV  ed to PCT International Search Report or Written Opinion prepared by KIPO as an International hority can be answered not only by KIPO but also through IPKC (Intellectual Property Korea ed in Vienna, VA, which functions as a PCT Help Desk for PCT applicants.  tp://www.ipkcenter.com  pkcenter.com  388 1066

Notes to Form PCT/ISA/220 (July 2010)

# **PCT**

# INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference WTCY-0070-PWO	FOR FURTHER ACTION		ee Form PCT/ISA/220 where applicable, item 5 below.
International application No.	International filing date (day/mon		(Earliest) Priority Date (day/month/year)
PCT/US2012/060793	18 OCTOBER 2012 (18.1	•	18 OCTOBER 2011 (18.10.2011)
Applicant Applicant	10 001 00011 2012 (1012		10 00100001,
WITRICITY CORPORATION			
This International search report has been prep to Article 18. A copy is being transmitted to t	he International Bureau.	g Authority a	nd is transmitted to the applicant according
This international search report consists of a to the last of the	total of 4 sheets.  opy of each prior art document cited	in this report	
Basis of the report     a. With regard to the language, the in			f;
	ion in the language in which it was	filed	
a translation of the intern	ational application into the purposes of international search	(Rules 12.3()	, which is the language of a
b. This international search repor	t has been established taking into ac s Authority under Rule 91 (Rule 43	count the rec	
c. With regard to any nucleotide	and/or amino acid sequence discl	osed in the int	ernational application, see Box No. I.
2. Certain claims were found un	searchable (See Box No. II)		
3. Unity of invention is lacking (	See Box No. III)		
4. With regard to the title,			
the text is approved as submitte	•		
the text has been established by	this Authority to read as follows:		
5. With regard to the abstract,			
the text is approved as submitted	d by the applicant.		
the text has been established, ac	ecording to Rule 38.2, by this Author	ority as it app	ears in Box No. IV. The applicant
may, within one month from th	e date of mailing of this internation	al search repor	rt, submit comments to this Authority.
6. With regard to the drawings,			
a. the figure of the drawings to be pub		o. <u>20</u>	
as suggested by the applic			
	ty, because the applicant failed to s		
'	ty, because this figure better charac	terizes the inv	ention.
b. none of the figure is to be publi	shed with the abstract.		

Form PCT/ISA/210 (first sheet) (July 2009)

#### Α. CLASSIFICATION OF SUBJECT MATTER

#### H02J 17/00(2006.01)i, H02N 6/00(2006.01)i

According to International Patent Classification (IPC) or to both national classification and IPC

#### FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

H02J 17/00; H04B 5/00; H03H 7/38; H01F 27/42; G08B 1/08; H04B 1/10

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Korean utility models and applications for utility models Japanese utility models and applications for utility models

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) eKOMPASS(KIPO internal) & Keywords: wireless energy transfer, dynamic, impedance matching

#### DOCUMENTS CONSIDERED TO BE RELEVANT C.

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	WO 2011-112795 A1 (WITRICITY CORPORATION et al.) 15 September 2011 See abstract, paragraphs [0011], [0031], [0104], [0118]-[0119], [0133]-[0134]	1-8,10-25
A	, [0142] and figure 4.	9
A	US 2009-0085408 A1 (BRUHN ALFRED) 02 April 2009 See abstract, paragraphs [0017]-[0018], [0031] and figure 19.	1-25
A	US 2011-0248573 A1 (KANNO HIROSHI et al.) 13 October 2011 See abstract, paragraphs [0050]-[0053] and figure 7.	1-25
A	KR 10-2008-0007635 A (MICROTUNE (TEXAS), L. P.) 22 January 2008 See page 6, lines 7-35 and figure 1.	1-25
A	US 2008-0036588 A1 (ROD IVERSON et al.) 14 February 2008 See paragraphs [0005], [0019] and figure 3.	1-25

	$\neg$							
-1	- 1	Further	documents	are liste	d in the	continuation	of Roy	C



See patent family annex.

- Special categories of cited documents:
- document defining the general state of the art which is not considered to be of particular relevance
- earlier application or patent but published on or after the international filing date
- document which may throw doubts on priority claim(s) or which is cited to establish the publication date of citation or other special reason (as specified)
- document referring to an oral disclosure, use, exhibition or other
- document published prior to the international filing date but later than the priority date claimed
- later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
- document of particular relevance, the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
- document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
- document member of the same patent family

Date of the actual completion of the international search

07 MARCH 2013 (07.03.2013)

Date of mailing of the international search report

08 MARCH 2013 (08.03.2013)

Name and mailing address of the ISA/KR



Korean Intellectual Property Office 189 Cheongsa-ro, Seo-gu, Daejeon Metropolitan City, 302-701, Republic of Korea

Facsimile No. 82-42-472-7140

Authorized officer

CHOI, Jeong Yoon

Telephone No. 82-42-481-8153



Form PCT/ISA/210 (second sheet) (July 2009)

Information on patent family members

International application No.

# PCT/US2012/060793

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
WO 2011-112795 A1	15.09.2011	AU 2009-296413 A1	01.04.2010
110 2011 112733 AT	13.03.2011	AU 2010-213557 A1	19.08.2010
		CA 2738654 A1	01.04.2010
		CA 2752573 A1	19.08.2010
		CA 2792256 A1	15.09.2011
		CN 102239633 A	09.11.2011
		CN 102439669 A	02.05.2012
		JP 2012-504387 A	16.02.2012
		JP 2012-518382 A	09.08.2012
		KR 10-2011-0074761 A	01.07.2011
		KR 10-2011-0127203 A	24.11.2011
		US 2010-0109445 A1 US 2010-0141042 A1	06.05.2010 10.06.2010
		US 2010-0141042 A1	01.06.2010
		US 2010-0164297 A1	01.07.2010
		US 2010-0164298 A1	01.07.2010
		US 2010-0171368 A1	08.07.2010
		US 2010-0181843 A1	22.07.2010
		US 2010-0181845 A1	22.07.2010
		US 2010-0201203 A1	12.08.2010
		US 2010-0219694 A1	02.09.2010
		US 2010-0231340 A1	16.09.2010
		US 2010-0237709 A1	23.09.2010
		U\$ 2010-0259108 A1	14.10.2010
		US 2010-0259110 A1 US 2010-0264747 A1	14.10.2010 21.10.2010
		US 2010-0277121 A1	04.11.2010
		US 2010-0308939 A1	09.12.2010
		US 2011-0043047 A1	24.02.2011
		US 2011-0043048 A1	24.02.2011
		US 2011-0043049 A1	24.02.2011
		US 2011-0074346 A1	31.03.2011
		US 2011-0095618 A1	28.04.2011
		US 2011-0121920 A1	26.05.2011
		US 2011-0193416 A1	11.08.2011
		US 2012-0032522 A1	09.02.2012 15.03.2012
		US 2012-0062345 A1 US 2012-0139355 A1	07.06.2012
		US 2012-0139355 A1	08.11.2012
		US 8035255 B2	11.10.2011
		U\$ 8106539 B2	31.01.2012
		US 8304935 B2	06.11.2012
		US 8324759 B2	04.12.2012
		WO 2010-036980 A1	01.04.2010
		WO 2010-093997 A1	19.08.2010
		WO 2012-037279 A1	22.03.2012
US 2009-0085408 A1	02.04.2009	CA 2639155 A1	01.03.2009
		CN 101431259 A	13.05.2009

International application No.

Information on pa	atent family members	PCT/U	S2012/060793
Patent document cited in search report	Publication date	Patent family member(s)	Publication date
		EP 2031731 A1 JP 2009-111977 A KR 10-2009-0023540 A US 7999414 B2	04.03.2009 21.05.2009 05.03.2009 16.08.2011
US 2011-0248573 A1	13.10.2011	EP 2428970 A1 WO 2011-125328 A1	14.03.2012 13.10.2011
KR 10-2008-0007635 A	22.01.2008	EP 1875621 A2 US 2006-0246848 A1 US 2009-0289735 A1 US 7376407 B2 US 7792512 B2 WO 2006-115869 A2 WO 2006-115869 A3	09.01.2008 02.11.2006 26.11.2009 20.05.2008 07.09.2010 02.11.2006 02.11.2006
US 2008-0036588 A1	14.02.2008	US 7671736 B2 WO 2007-150070 A2 WO 2007-150070 A3 WO 2007-150070 A3	02.03.2010 27.12.2007 27.12.2007 24.04.2008

From the

INTERNATIONAL SEARCHING AUTHORITY

To: AMBROZIAK JEFFREY			PCT
GTC LAW GROUP LLP & AFFILIAT GLOBAL P.O. BOX 52050 MINNEAP	· · ·		VRITTEN OPINION OF THE TIONAL SEARCHING AUTHORITY (PCT Rule 43bis.1)
		Date of mailing (day/month/year)	08 MARCH 2013 (08.03.2013)
Applicant's or agent's file reference WTCY-0070-PWO		FOR FURTHER	ACTION See paragraph 2 below
International application No. PCT/US2012/060793	International filing date 18 OCTOBER 201	2 (18.10.2012)	Priority date(day/month/year) 18 OCTOBER 2011 (18.10.2011)
International Patent Classification (IPC)  #02J 17/00(2006.01)i, #02N 6/00(2006  Applicant		tion and IPC	
WITRICITY CORPORATION	[		
Box No. IV Lack of unity of Box No. V Reasoned stater citations and ex Box No. VI Certain documed Box No. VII Certain defects Box No. VIII Certain observational Searching of the Search opinions of this International Searching If this opinion is, as provided above, or search in the search opinion is as provided above, or search in the search opinion is as provided above, or search in the search opinion is, as provided above, or search in the search opinion is, as provided above, or search opinion is as provided above.	nent of opinion with regard of invention ment under Rule 43bis. 1(a planations supporting such ents cited is in the international applications on the international arry examination is made, Authority ("IPEA") except the chosen IPEA has not an appropriate, with amendments appropriate of 22 months from the soft appropriate	d to novelty, invention  (i) with regard to not statement  cation  application  this opinion will be that this does not a diffed the International considered.  opinion of the IPEA lents, before the exp	considered to be a written opinion of the pply where the applicant chooses an Authority all Bureau under Rule 66.1bis(b) that written the applicant is invited to submit to the iration of 3 months from the date of mailing whichever expires later.
Name and mailing address of the ISA/KR Korean Intellectual Property 189 Cheongsa-ro, Seo-gu, Da Metropolitan City, 302-701, Republic of Korea	Office	3 (07.03.2013)	Authorized officer  CHOI, Jeong Yoon  Tolombone No 82 42 481 8152

Telephone No.82-42-481-8153

Form PCT/ISA/237 (cover sheet) (July 2011)

Facsimile No. 82-42-472-7140

International application No.

PCT/US2012/060793

Box No. I Basis of this opinion
1. With regard to the language, this opinion has been established on the basis of:
the international application in the language in which it was filed
a translation of the international application into, which is the language of a translation furnished for the purposes of international search (Rules 12.3(a) and 23.1(b))
2. This opinion has been established taking into account the rectification of an obvious mistake authorized by or notified to this Authority under Rule 91 (Rule 43bis.1(a))
3. With regard to any nucleotide and/or amino acid sequence disclosed in the international application, this opinion has been established on the basis of:
a. a sequence listing filed or furnished on paper in electronic form
b. time of filing or furnishing
contained in the international application as filed.  filed together with the international application in electronic form.
furnished subsequently to this Authority for the purposes of search.
In addition, in the case that more than one version or copy of a sequence listing has been filed or furnished, the required statements that the information in the subsequent or additional copies is identical to that in the application as filed or does not go beyond the application as filed, as appropriate, were furnished.
5. Additional comments:

Form PCT/ISA/237 (Box No. I)( July 2011)

International application No.

PCT/US2012/060793

Box No. V	Reasoned statement under Rule 43bis.1(a)(i) with regard to novelty, inventive step or industrial applicability;
	citations and explanations supporting such statement

Novelty (N)	Claims 4-11,15-20,25		YES
	Claims <u>1-3,12-14,21-24</u>		NO NO
Inventive step (IS)	Claims 9		YES
	Claims 1-8,10-25	·····	NO
Industrial applicability (IA)	Claims 1-25		YES
	Claims NONE		NO

#### 2. Citations and explanations:

Reference is made to the following documents:

D1: WO 2011-112795 A1 (WITRICITY CORPORATION et al.) 15 September 2011

D2: US 2009-0085408 A1 (BRUHN ALFRED) 02 April 2009

D3: US 2011-0248573 A1 (KANNO HIROSHI et al.) 13 October 2011

D4: KR 10-2008-0007635 A (MICROTUNE (TEXAS), L. P.) 22 January 2008

D5: US 2008-0036588 A1 (ROD IVERSON et al.) 14 February 2008

- 1. Novelty and Inventive Step
- 1.1 Claims 1-11
- 1.1.1 Independent claim 1

D1, which is considered to be the closest prior art to the subject matter of claim 1, discloses a method comprising the steps of converting electrical energy from a solar panel into oscillating magnetic fields by a resonator (See paragraphs [0011], [0104] in D1), configuring impedance matching networks and resonator coils (See paragraphs [0119], [0134], figure 4 in D1), wherein power may be delivered to the load at a maximum possible efficiency, when the input impedance of the load is equal to the complex conjugate of the internal impedance of the power supply (See paragraph [0118] in D1). As all of the features of claim 1 are disclosed in D1, this claim is anticipated by D1. Therefore, claim 1 lacks novelty under PCT Article 33(2).

### 1.1.2 Dependent claims 2-11

The additional feature of claim 2 is identical to the feature of D1 in that the electrical energy from the at least one receiving magnetic resonator is used to energize the at least one transferring magnetic resonator to generate the second oscillating magnetic field (See paragraph [0011] in D1). As all of the features of claim 2 are disclosed in D1, this claim is anticipated by D1. Therefore, claim 2 lacks novelty under PCT Article 33(2).

The additional feature of claim 3 is identical to the feature of D1 in the step of adjusting the impedance of said source in response to a change in the environmental conditions (See paragraphs [0118], [0142] in D1). As all of the features of claim 3 are disclosed in D1, this claim is anticipated by D1. Therefore, claim 3 lacks novelty under PCT Article 33(2).

(Continued on Supplemental Box)

Form PCT/ISA/237 (Box No. V) (July 2011)

International application No.

PCT/US2012/060793

ox No. VIII Certain obse	ervations on the international application
The following observations supported by the description	s on the clarity of the claims, description, and drawings or on the question whether the claims are fully on, are made:
The phrase "configuring s	said source" of claims 10-11 is considered to be a typo for "configuring the impedance of said
source" The phrase "renewable energy	ergy system" of claims 21-25 is not disclosed in the description.

Form PCT/ISA/237 (Box No. VIII) (July 2011)

International application No.

PCT/US2012/060793

#### Supplemental Box

In case the space in any of the preceding boxes is not sufficient. Continuation of:

Box No. V

Claims 4-8 further specify the step of configuring the impedance of said source in response to a change in electrical parameters such as current or voltage. However, the additional features of claims 4-8 are virtually suggested by the features of D1 considering the step of configuring an input impedance of the impedance matching network in response to a change in device power demands or components (See paragraph [0142] in D1). Accordingly, claims 4-8 would have been obvious over D1. Therefore, claims 4-8 lack an inventive step under PCT Article 33(3).

The additional feature of claim 9 differs from these prior art documents in that configuring an impedance further comprises adjusting a switching time of the wireless energy source. And it is not obvious to a person skilled in the art by the documents, taken alone or in combination. Therefore, claim 9 meets the requirements of PCT Article 33(2) and (3) with respect to novelty and inventive step.

The additional features of claims 10-11 are identical to the features of D1 in the impedance matching networks and resonator coils that may include electrically controllable, variable, or tunable components such as capacitors, switches, inductors, and the like (See paragraph [0134] in D1). Accordingly, claims 10-11 would have been obvious over D1. Therefore, claims 10-11 lack an inventive step under PCT Article 33(3).

#### 1.2 Claims 12-20

#### 1.2.1 Independent claim 12

Claim 12 relates to a photovoltaic energy system with a wireless energy transfer, but it shares the same technical features with claim 1. Accordingly, the same reasoning applies to claim 12. Therefore, claim 12 lacks novelty under PCT Article 33(2).

#### 1.2.2 Dependent claims 13-20

Claim 13 relates to a wireless energy device, wherein the wireless energy device is configured to capture the oscillating magnetic field and convert the energy of the magnetic field to an electrical current at a voltage, but it shares similar technical features with claim 2. Accordingly, the same reasoning applies to claim 13. Therefore, claim 13 lacks novelty under PCT Article 33(2).

The additional feature of claim 14 is identical to the feature of D1 in that a Vbus controller may control the voltage output of an adjustable DC supply (See paragraph [0133] in D1). As all of the features of claim 14 are disclosed in D1, this claim is anticipated by D1. Therefore, claim 14 lacks novelty under PCT Article 33(2).

(Continued on Supplemental Box)

International application No.

PCT/US2012/060793

#### Supplemental Box

In case the space in any of the preceding boxes is not sufficient. Continuation of:

Box No. V

Claim 15 further specifies the wireless energy device that is adjustable to achieve a particular voltage at the output of the device. However, the additional feature of claim 15 is merely a matter of design option when the general knowledge in the relevant field of the art is used. Accordingly, claim 15 would have been obvious over D1. Therefore, claim 15 lacks an inventive step under PCT Article 33(3).

Claim 16 relates to the impedance of said source that is configurable in response to a change in electrical parameters of the photovoltaic module, but it shares the same technical features with claim 4. Accordingly, the same reasoning applies to claim 16. Therefore, claim 16 lacks an inventive step under PCT Article 33(3).

Claims 17, 19 further specify a plurality of wireless energy capture devices having similar output currents that are configured in a series connection or a parallel connection. However, the additional features of claims 17, 19 are virtually suggested by the features of D1 considering a plurality of resonators electrically interconnected and arranged in an array to form a composite resonator for a wireless power transfer (See paragraph [0031] in D1). Accordingly, claims 17, 19 would have been obvious over D1. Therefore, claims 17, 19 lack an inventive step under PCT Article 33(3).

Claims 18, 20 further specify the output current or voltage that is adjustable to maintain an expected voltage or current across the series connection or the parallel connection. However, the additional features of claims 18, 20 are merely matters of design option when the general knowledge in the relevant field of the art is used. Accordingly, claims 18, 20 would have been obvious over D1. Therefore, claims 18, 20 lack an inventive step under PCT Article 33(3).

1.3 Claims 21-25

### 1.3.1 Independent claim 21

D1, which is considered to be the closest prior art to the subject matter of claim 21, discloses a method of transferring energy comprising the steps of configuring a transferring magnetic resonator to generate a second oscillating magnetic field, configuring a receiving magnetic resonator to capture electrical energy received wirelessly through a first oscillating magnetic field (See paragraph [0011] in D1) and configuring impedance matching networks and resonator coils (See paragraphs [0119], [0134] in D1), wherein power may be delivered to the load at a maximum possible efficiency, when the input impedance of the load is equal to the complex conjugate of the internal impedance of the power supply (See paragraph [0118] in D1). As all of the features of claim 21 are disclosed in D1, this claim is anticipated by D1. Therefore, claim 21 lacks novelty under PCT Article 33(2).

(Continued on Supplemental Box)

International application No.

PCT/US2012/060793

o		. 1 .			4-1	D
20	рĮ	ж	m	en	tai	Box

In case the space in any of the preceding boxes is not sufficient. Continuation of:

Box No. V

1.3.2 Dependent claims 22-25

Claim 22 relates to a method comprising the step of adjusting the impedance in response to a change in the environmental conditions for said renewable energy system, but it shares the same technical features with claim 3. Accordingly, the same reasoning applies to claim 22. Therefore, claim 22 lacks novelty under PCT Article 33(2).

The additional features of claims 23-24 are identical to the features of D1 in the energy source that may be a battery, a solar panel, the electrical mains, a wind or water turbine, an electromagnetic resonator, a generator, and the like (See paragraph [0104] in D1). As all of the features of claims 23-24 are disclosed in D1, these claims are anticipated by D1. Therefore, claims 23-24 lack novelty under PCT Article 33(2).

Claim 25 further specifies a renewable energy system that includes a thermal exchanger. However, the additional feature of claim 25 is merely a matter of design option when the general knowledge in the relevant field of the art is used. Accordingly, claim 25 would have been obvious over D1. Therefore, claim 25 lacks an inventive step under PCT Article 33(3).

2. Industrial Applicability

Claims 1-25 are industrially applicable under PCT Article 33(4).

Form PCT/ISA/237 (Supplemental Box) (July 2011)

From the INTERNATIONAL SEARCHING AUTHORITY	_
To: AMBROZIAK JEFFREY	PCT
GTC LAW GROUP LLP & AFFILIATES C/O CPA GLOBAL P.O. BOX 52050 MINNEAPOLIS MN 55402 USA	NOTIFICATION OF TRANSMITTAL OF THE INTERNATIONAL SEARCH REPORT AND THE WRITTEN OPINION OF THE INTERNATIONA SEARCHING AUTHORITY, OR THE DECLARATION (PCT Rule 44.1)
	Date of mailing (day/month/year) 13 MARCH 2013 (13.03.2013)
Applicant's or agent's file reference	J
WTCY-0071-PWO	FOR FURTHER ACTION See paragraphs 1 and 4 below
International application No.	International filing date
PCT/US2012/063530	(day/month/year) 05 NOVEMBER 2012 (05.11.2012)
Applicant	
WITRICITY CORPORATION	
Authority have been established and are transmitted her  Filing of amendments and statement under Article 1  The applicant is entitled, if he so wishes, to amend the When? The time limit for filing such amendments i international search report.  Where? Directly to the International Bureau of WI 1211 Geneva 20, Switzerland, Facsimile No For more detailed instructions, see PCT Applicar  2. The applicant is hereby notified that no international search title 17(2)(a) to that effect and the written opinion of the protest together with the decision thereon has been request to forward the texts of both the protest; the after the applicant may submit comments on an informal basis Authority to the International Bureau. The International Bureau.	claims of the international application (see Rule 46): s normally two months from the date of transmittal of the PO, 34 chemin des Colombettes but +41 22 338 82 70 at's Guide, International Phase, paragraphs 9.004 . 9.011.  Bearch report will be established and that the declaration under fithe International Searching Authority are transmitted herewith.  Individual fee(s) under Rule 40.2, the applicant is notified that: Seen transmitted to the International Bureau together with any did the decision thereon to the designated Offices.  Implicant will be notified as soon as a decision is made.  So on the written opinion of the International Searching Bureau will send a copy of such comments to all designated
Offices unless an international preliminary examination re expiration of 30 months from the priority date, these commodified and the expiration of 18 months from the priority International Bureau. If the applicant wishes to avoid or pointernational application, or of the priority claim, must reat technical preparations for international publication (Rules	y date, the international application will be published by the ostpone publication, a notice of withdrawal of the ch the International Bureau before the completion of the
preliminary examination must be filed if the applicant wish	so otherwise, the applicant must, within 20 months from the national phase before those designated Offices.
For details about the applicable time limits, Office by Off PCT Applicant's Guide, National Chapters.	ice, see www.wipo.int/pct/en/texts/time_limits.html and the
Name and mailing address of the ISA/KR	Authorized officer CPA GLOBA SUPPLIED
Korean Intellectual Property Office 189 Cheongsa-ro, Seo-gu, Daejeon Metropolitan City, 302-701, Republic of Korea	COMMISSIONER MAR 2 1 2013
Facsimile No. 82-42-472-7140	Telephone No. 82-42-481-8753
Form PCT/ISA/220 (July 2010)	CodecVerified
	March and to the party of the p

ttention						
Copies o	f the documents cited in					
Copies o Property		e for three months	from the date of m			
Copies of Property http://ww	Office English website	e for three months  CCT Services => 1	from the date of m			
Copies o Property  http://ww  ID : PC' PW : T2	Office English website  w.kipo.go.kr/en/ => Port  international application  VYPXX7  related to PCT Internation	e for three months CCT Services => 1 tion number rnational Search	from the date of m PCT Services Report or Writte	ailing of the internations	ational search report	International
Copies o Property  http://ww  ID : PC PW : T2	Office English website  w.kipo.go.kr/en/ => Port  international applications  VYPXX7	e for three months CCT Services => 1 tion number rnational Search answered not only	from the date of m PCT Services Report or Writte y by KIPO but al	ailing of the internation of the	ational search report ed by KIPO as an (Intellectual Prop	International
Copies of Property  http://www.ID : PC' PW : T2  inquiries Searchin Center),	Office English website  w.kipo.go.kr/en/ => Port  international application  VYPXX7  related to PCT Internation  g Authority can be a located in Vienna, V	e for three months CCT Services => 1 tion number rnational Search answered not only A, which function	from the date of m PCT Services Report or Writte y by KIPO but al	ailing of the internation of the	ational search report ed by KIPO as an (Intellectual Prop	International
Copies of Property  http://www.tD : PC PW : T2 Inquiries Searchin Center), Homepa Email: ip	Office English website  w.kipo.go.kr/en/ => Portion  rinternational application  VYPXX7  related to PCT Internation  g Authority can be a located in Vienna, V	e for three months CCT Services => 1 tion number rnational Search answered not only A, which function	from the date of m PCT Services Report or Writte y by KIPO but al	ailing of the internation of the	ational search report ed by KIPO as an (Intellectual Prop	International
Copies of Property  http://www.ID : PC PW : T2 Inquiries Searchin Center), Homepa Email: ip Phone: +	Office English website  w.kipo.go.kr/en/ => Port  international application  VYPXX7  related to PCT Internation  g Authority can be a located in Vienna, Vienn	e for three months CCT Services => 1 tion number rnational Search answered not only A, which function	from the date of m PCT Services Report or Writte y by KIPO but al	ailing of the internation of the	ational search report ed by KIPO as an (Intellectual Prop	International

Notes to Form PCT/ISA/220 (July 2010)

# **PCT**

# INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference WTCY-0071-PWO		ee Form PCT/ISA/220 where applicable, item 5 below.
International application No. PCT/US2012/063530	International filing date (day/month/year) 05 NOVEMBER 2012 (05.11.2012)	(Earliest) Priority Date (day/month/year) 04 NOVEMBER 2011 (04.11.2011)
Applicant WITRICITY CORPORATION		
This International search report has been pre to Article 18. A copy is being transmitted to This international search report consists of a		nd is transmitted to the applicant according
	opy of each prior art document cited in this report.	
Basis of the report     a. With regard to the language, the in	nternational search was carried out on the basis of	f:
a translation of the inter	tion in the language in which it was filed national application into the purposes of international search (Rules 12.3(a	, which is the language of a ) and 23.1(b))
authorized by or notified to the	rt has been established taking into account the rect is Authority under Rule 91 (Rule 43.6bis(a)). and/or amino acid sequence disclosed in the inte	
2. Certain claims were found u	-	
3. Unity of invention is lacking	(See Box No. III)	
4. With regard to the title,  the text is approved as submitt  the text has been established by	ed by the applicant. y this Authority to read as follows:	
5. With regard to the abstract, the text is approved as submitted.	ed by the applicant.	
— <del></del>	ccording to Rule 38.2, by this Authority as it appeare date of mailing of this international search report	
<ul><li>6. With regard to the drawings,</li><li>a. the figure of the drawings to be put</li></ul>	olished with the abstract is Figure No. 63	CPA GLOBAL
as suggested by the appli	cant.	MAR 21 2013
<b>=</b> '	ity, because the applicant failed to suggest a figure ity, because this figure better characterizes the invished with the abstract.	OCAEMER

Form PCT/ISA/210 (first sheet) (July 2009)

#### CLASSIFICATION OF SUBJECT MATTER

H02J 17/00(2006.01)i

According to International Patent Classification (IPC) or to both national classification and IPC

#### FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

eKOMPASS(KIPO internal) & Keywords: Wireless transfer, resonator, parameter, design, select

H02J 17/00; H05K 7/20; H01F 38/00

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Korean utility models and applications for utility models Japanese utility models and applications for utility models

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

#### DOCUMENTS CONSIDERED TO BE RELEVANT

Y US 2010-0327660 A1 (KARALIS ARISTEIDIS et al.) 30 December 2010 See abstract, paragraphs [0176]-[0180] and figures 8A-8B.  Y US 2011-0121920 A1 (KURS ANDRE B. et al.) 26 May 2011 See abstract, paragraphs [0096]-[0097], [0105] and figures 3-4, 6A-6C.  A US 2010-0201203 A1 (SCHATZ DAVID A. et al.) 12 August 2010 See abstract, paragraphs [0156]-[0157], [0417]-[0422], [0609]-[0610] and figures 1, 41-42, 65.  A US 2010-0045114 A1 (SAMPLE ALANSON P. et al.) 25 February 2010 See paragraphs [0021]-[0037], claims 1-3 and figures 1a-1b.  A US 2009-0072627 A1 (COOK NIGEL P. et al.) 19 March 2009 See abstract, paragraphs [0040]-[0041] and figure 5.	Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No
US 2011-0121920 A1 (KURS ANDRE B. et al.) 26 May 2011 See abstract, paragraphs [0096]-[0097], [0105] and figures 3-4, 6A-6C.  A  US 2010-0201203 A1 (SCHATZ DAVID A. et al.) 12 August 2010 See abstract, paragraphs [0156]-[0157], [0417]-[0422], [0609]-[0610] and figures 1, 41-42, 65.  A  US 2010-0045114 A1 (SAMPLE ALANSON P. et al.) 25 February 2010 See paragraphs [0021]-[0037], claims 1-3 and figures la-1b.  A  US 2009-0072627 A1 (COOK NIGEL P. et al.) 19 March 2009  1-22	-		, 17–19
A See abstract, paragraphs [0096]-[0097], [0105] and figures 3-4, 6A-6C.  A US 2010-0201203 A1 (SCHATZ DAVID A. et al.) 12 August 2010 See abstract, paragraphs [0156]-[0157], [0417]-[0422], [0609]-[0610] and figures 1, 41-42, 65.  A US 2010-0045114 A1 (SAMPLE ALANSON P. et al.) 25 February 2010 See paragraphs [0021]-[0037], claims 1-3 and figures 1a-1b.  A US 2009-0072627 A1 (COOK NIGEL P. et al.) 19 March 2009  1-22	А		3,9 11,10,20 22
A US 2010-0201203 A1 (SCHATZ DAVID A. et al.) 12 August 2010 See abstract, paragraphs [0156]-[0157], [0417]-[0422], [0609]-[0610] and figures 1, 41-42, 65.  A US 2010-0045114 A1 (SAMPLE ALANSON P. et al.) 25 February 2010 See paragraphs [0021]-[0037], claims 1-3 and figures 1a-1b.  A US 2009-0072627 A1 (COOK NIGEL P. et al.) 19 March 2009  5,9-11,16,20-22  1-22	Y	f	1 ' '
A US 2010-0201203 A1 (SCHATZ DAVID A. et al.) 12 August 2010 See abstract, paragraphs [0156]-[0157], [0417]-[0422], [0609]-[0610] and figures 1, 41-42, 65.  A US 2010-0045114 A1 (SAMPLE ALANSON P. et al.) 25 February 2010 See paragraphs [0021]-[0037], claims 1-3 and figures 1a-1b.  A US 2009-0072627 A1 (COOK NIGEL P. et al.) 19 March 2009  1-22	Δ	See abstract, paragraphs [0096]-[0097], [0105] and figures 3-4, 6A-6C.	
See abstract, paragraphs [0156]-[0157], [0417]-[0422], [0609]-[0610] and figures 1, 41-42, 65.  A US 2010-0045114 A1 (SAMPLE ALANSON P. et al.) 25 February 2010 1-22 See paragraphs [0021]-[0037], claims 1-3 and figures 1a-1b.  A US 2009-0072627 A1 (COOK NIGEL P. et al.) 19 March 2009 1-22	п		0,0 11,10,20 22
See paragraphs [0021]-[0037], claims 1-3 and figures 1a-1b.  US 2009-0072627 A1 (COOK NIGEL P. et al.) 19 March 2009	Α	See abstract, paragraphs [0156]-[0157], [0417]-[0422], [0609]-[0610] and figu	1-22
" of the sound of	A		1-22
	Α		1-22

Further documents are listed in the continuation of Box C.

See patent family annex.

- Special categories of cited documents:
- "A" document defining the general state of the art which is not considered to be of particular relevance
- earlier application or patent but published on or after the international
- document which may throw doubts on priority claim(s) or which is cited to establish the publication date of citation or other special reason (as specified)
- document referring to an oral disclosure, use, exhibition or other means
- document published prior to the international filing date but later than the priority date claimed
- later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
- document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
- document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
- document member of the same patent family

Date of the actual completion of the international search

12 MARCH 2013 (12.03.2013)

Date of mailing of the international search report

13 MARCH 2013 (13.03.2013)

Name and mailing address of the ISA/KR



Korean Intellectual Property Office 189 Cheongsa-ro, Seo-gu, Daejeon Metropolitan City, 302-701, Republic of Korea

Facsimile No. 82-42-472-7140

Authorized officer

CHOI, Jeong Yoon

Telephone No. 82-42-481-8153



Form PCT/ISA/210 (second sheet) (July 2009)

Information on patent family members

International application No.

# PCT/US2012/063530

US 2010-0327660 A1 30.12.2010 AU 2006-269374 A1 18.01.2007 AU 2006-269374 B2 08.10.2009 AU 2006-269374 C1 25.03.2010 AU 2007-349874 A1 02.10.2008 AU 2007-349874 A2 02.10.2008 CA 2615123 A1 18.01.2007 CA 2682284 A1 02.10.2008 CN 101256558 A0 03.09.2008 CN 101256558 A0 03.09.2008 CN 101682216 A 24.03.2010 CN 101860089 A 13.10.2010 CN 1025505398 A 23.11.2011 CN 102361358 A 22.02.2012 EP 1902505 A2 26.03.2008 EP 2130287 A1 09.12.2009 EP 2306615 A2 26.03.2008 EP 2130287 A1 09.12.2009 EP 2418755 A2 15.02.2012 JP 2418755 A2 15.02.2012 JP 2418755 A2 15.02.2012 JP 209-501510 A 15.01.2009 JP 2011-177018 A 08.09.2011 JP 2012-105537 A 31.05.2012 JP 2012-502602 A 26.01.2012 KR 10-1118710 B1 13.03.2012 KR 10-1118710 B1 13.03.2012 KR 10-1116616 B1 15.06.2012 KR 10-1116616 B1 15.06.2012 KR 10-2010-0015954 A1 27.09.2007 US 2008-0278264 A1 13.11.2008 US 2009-0195332 A1 06.08.2009 US 2009-0224856 A1 10.09.2009 US 2009-0224856 A1 10.09.2009 US 2009-024856 A1 10.09.2009 US 2009-0224856 A1 10.09.2009 US 2009-0267709 A1 29.10.2009 US 2009-0266700 A1 29.04.2010 US 2010-0102641 A1 29.04.2010 US 2010-0102641 A1 29.04.2010 US 2010-0102648 A1 29.04.2010 US 2010-0102648 A1 29.04.2010 US 2010-0117456 A1 13.05.2010	Patent document cited in search report	Publication date	Patent family member(s)	Publication date
US 2010-0123353 A1 20.05.2010 US 2010-0123354 A1 20.05.2010 US 2010-0123355 A1 20.05.2010 US 2010-0127573 A1 27.05.2010 US 2010-0127574 A1 27.05.2010 US 2010-0127575 A1 27.05.2010 US 2010-0133918 A1 03.06.2010 US 2010-0133919 A1 03.06.2010 US 2010-0133920 A1 03.06.2010	US 2010-0327660 A1	30.12.2010	AU 2006-269374 B2 AU 2006-269374 C1 AU 2007-349874 A1 AU 2007-349874 A2 CA 2615123 A1 CA 2682284 A1 CN 101258658 A0 CN 101860089 A CN 102361358 A EP 1902505 A2 EP 2130287 A1 EP 2306615 A2 EP 2306616 A2 EP 2418755 A2 JP 04-921466 B2 JP 2009-501510 A JP 2011-177018 A JP 2012-105537 A JP 2012-502602 A KR 10-1118710 B1 KR 10-1136889 B1 KR 10-2010-0015954 A KR 10-2010-0015954 A KR 10-2011-0117732 A US 2007-0222542 A1 US 2008-0278264 A1 US 2009-0195333 A1 US 2009-0267709 A1 US 2009-0267709 A1 US 2009-0267709 A1 US 2009-0267709 A1 US 2009-0267710 A1 US 2010-0102640 A1 US 2010-0127573 A1 US 2010-0127573 A1 US 2010-0127573 A1 US 2010-0127575 A1 US 2010-0133918 A1 US 2010-0133918 A1 US 2010-0133919 A1	08.10.2009 25.03.2010 02.10.2008 02.10.2008 18.01.2007 02.10.2008 03.09.2008 24.03.2010 13.10.2010 23.11.2011 22.02.2012 26.03.2008 09.12.2009 06.04.2011 15.02.2012 15.01.2009 08.09.2011 31.05.2012 26.01.2012 15.06.2012 12.02.2010 27.10.2011 27.09.2007 13.11.2008 06.08.2009 06.08.2009 06.08.2009 10.09.2009 29.10.2009

Information on patent family members

International application No.

# PCT/US2012/063530

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
		US 2010-0171370 A1	08.07.2010
		US 2010-0181844 A1	22.07.2010
		US 2010-0187911 A1	29.07.2010
		US 2010-0201205 A1	12.08.2010
		US 2010-0207458 A1	19.08.2010
		US 2010-0225175 A1	09.09.2010
		US 2010-0231053 A1	16.09.2010
		US 2010-0237706 A1	23.09.2010
		US 2010-0237707 A1	23.09.2010
		US 2010-0237708 A1	23.09.2010
		US 2010-0253152 A1	07.10.2010
		US 2010-0264745 A1 US 2010-0277005 A1	21.10.2010 04.11.2010
		US 2010-0277005 AT	30.12.2010
		US 2011-0012431 A1	20.01.2011
		US 2011-0018361 A1	27.01.2011
		US 2011-0025131 A1	03.02.2011
		US 2011-0043046 A1	24.02.2011
		US 2011-0049996 A1	03.03.2011
		US 2011-0049998 A1	03.03.2011
		US 2011-0074218 A1	31.03.2011
		US 2011-0074347 A1	31.03.2011
		US 2011-0089895 A1	21.04.2011
		US 2011-0140544 A1	16.06.2011
		US 2011-0148219 A1	23.06.2011
		US 2011-0162895 A1	07.07.2011
		US 2011-0169339 A1	14.07.2011 11.08.2011
		US 2011-0193419 A1 US 2011-181122 A1	28.07.2011
		US 2011-198939 A1	18.08.2011
		US 2011-221278 A1	15.09.2011
		US 2011-227528 A1	22.09.2011
		US 2011-227530 A1	22.09.2011
		US 2011-241618 A1	06.10.2011
		US 7741734 B2	22.06.2010
		US 7825543 B2	02.11.2010
		US 8022576 B2	20.09.2011
		US 8076800 B2	13.12.2011
		US 8084889 B2	27.12.2011
		US 8097983 B2	17.01.2012
		WO 2007-008646 A2	18.01.2007
		WO 2007-008646 A3	18.01.2007 02.10.2008
		WO 2008-118178 A1 WO 2008-118178 A8	02.10.2008
US 2011-0121920 A1	26.05.2011	AU 2009-296413 A1	01.04.2010
•		AU 2010-213557 A1	19.08.2010
		CA 2738654 A1	01.04.2010
		CA 2752573 A1	19.08.2010
		CA 2792256 A1	15.09.2011

Information on patent family members

International application No.

# PCT/US2012/063530

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
<u></u>		CN 102239633 A	09.11.2011
		CN 102439669 A	02.05.2012
		JP 2012-504387 A	16.02.2012
		JP 2012-518382 A	09.08.2012
		KR 10-2011-0074761 A KR 10-2011-0127203 A	01.07.2011 24.11.2011
		US 2010-0109445 A1	06.05.2010
		US 2010-0141042 A1	10.06.2010
		US 2010-0164296 A1	01.07.2010
		US 2010-0164297 A1	01.07.2010
		US 2010-0164298 A1	01.07.2010
		US 2010-0171368 A1	08.07.2010
		US 2010-0181843 A1	22.07.2010
		US 2010-0181845 A1	22.07.2010
		US 2010-0201203 A1	12.08.2010
		US 2010-0219694 A1	02.09.2010
		US 2010-0231340 A1 US 2010-0237709 A1	16.09.2010 23.09.2010
		US 2010-0259108 A1	14.10.2010
		US 2010-0259110 A1	14.10.2010
		US 2010-0264747 A1	21.10.2010
		US 2010-0277121 A1	04.11.2010
		US 2010-0308939 A1	09.12.2010
		US 2011-0043047 A1	24.02.2011
		US 2011-0043048 A1	24.02.2011
		US 2011-0043049 A1	24.02.2011
		US 2011-0074346 A1 US 2011-0095618 A1	31.03.2011 28.04.2011
		US 2011-0193416 A1	11.08.2011
		US 2012-0032522 A1	09.02.2012
		US 2012-0062345 A1	15.03.2012
		US 2012-0139355 A1	07.06.2012
		US 2012-0280765 A1	08.11.2012
		US 8035255 B2	11.10.2011
		US 8106539 B2	31.01.2012
		US 8304935 B2	06.11.2012
		US 8324759 B2 WO 2010-036980 A1	04.12.2012 01.04.2010
		WO 2010-030980 AT	19.08.2010
		WO 2011-112795 A1	15.09.2011
		WO 2012-037279 A1	22.03.2012
US 2010-0201203 A1	12.08.2010	AU 2009-296413 A1	01.04.2010
		AU 2010-213557 A1	19.08.2010
		CA 2738654 A1	01.04.2010
		CA 2752573 A1	19.08.2010
		CA 2792256 A1	15.09.2011
		CN 102239633 A CN 102439669 A	09.11.2011 02.05.2012
		JP 2012-504387 A	16.02.2012
		5, 25 IL 00 1001 II	

Information on patent family members

International application No.

# PCT/US2012/063530

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
	······································	JP 2012-518382 A	09.08.2012
		KR 10-2011-0074761 A	01.07.2011
		KR 10-2011-0127203 A	24.11.2011
		US 2010-0109445 A1	06.05.2010
		US 2010-0141042 A1	10.06.2010
		US 2010-0164296 A1	01.07.2010
		US 2010-0164297 A1	01.07.2010
		US 2010-0164298 A1 US 2010-0171368 A1	01.07.2010 08.07.2010
		US 2010-0171366 AT	22.07.2010
		US 2010-0181845 A1	22.07.2010
		US 2010-0219694 A1	02.09.2010
		US 2010-0231340 A1	16.09.2010
		US 2010-0237709 A1	23.09.2010
		US 2010-0259108 A1	14.10.2010
		US 2010-0259110 A1	14.10.2010
		US 2010-0264747 A1	21.10.2010
		US 2010-0277121 A1	04.11.2010
		US 2010-0308939 A1 US 2011-0043047 A1	09.12.2010 24.02.2011
		US 2011-0043048 A1	24.02.2011
		US 2011-0043049 A1	24.02.2011
		US 2011-0074346 A1	31.03.2011
		US 2011-0095618 A1	28.04.2011
		US 2011-0121920 A1	26.05.2011
		US 2011-0193416 A1	11.08.2011
		US 2012-0032522 A1	09.02.2012
		US 2012-0062345 A1	15.03.2012
		US 2012-0139355 A1	07.06.2012
		US 2012-0280765 A1	08.11.2012
		US 8035255 B2 US 8106539 B2	11.10.2011 31.01.2012
		U\$ 8304935 B2	06.11.2012
		US 8324759 B2	04.12.2012
		WO 2010-036980 A1	01.04.2010
		WO 2010-093997 A1	19.08.2010
		WO 2011-112795 A1	15.09.2011
		WO 2012-037279 A1	22.03.2012
US 2010-0045114 A1	25.02.2010	CN 102036157 A	27.04.2011
		US 2010-0052811 A1	04.03.2010
		US 2010-0081379 A1	01.04.2010
		US 2010-0187913 A1	29.07.2010
		US 8299652 B2	30, 10, 2012
		WO 2011-037777 A2	31.03.2011
		WO 2011-037777 A3	31.03.2011
US 2009-0072627 A1	19.03.2009	CN 101803109 A	11.08.2010
		EP 2188863 A1	26.05.2010
		JP 2010-539821 A	16. 12. 2010

Information on patent family members

International application No.

# PCT/US2012/063530

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
		JP 2010-539821 T KR20100063756A US 2011-309685 A9 WO 2009-036405 A1	16.12.2010 11.06.2010 22.12.2011 19.03.2009

From the

INTERNATIONAL SEARCHING AUTHORITY

AMBRC	OZIAK JEFFREY			PCT		
	W GROUP LLP & AFFILIAT L P.O. BOX 52050 MINNEAP			ITTEN OPINION OF THE ONAL SEARCHING AUTHORITY		
				(PCT Rule 43bis.1)		
			Date of mailing			
		··-	(day/month/year) 1	3 MARCH 2013 (13.03.2013)		
	t's or agent's file reference		FOR FURTHER AC			
WTCY-	0071-PWO		S	ee paragraph 2 below		
l	nal application No.	International filing date		Priority date(day/month/year)		
	US2012/063530 anal Patent Classification (IPC)	05 NOVEMBER 2		04 NOVEMBER 2011 (04.11.2011)		
Applicant	(/00(2006.01)i	T				
1. This c	opinion contains indications rela	ating to the following item	ns:			
X	Box No. I Basis of the opi			J		
	Box No. II Priority					
	·	nent of opinion with regar	rd to novelty, inventive s	step and industrial applicability		
	Box No. IV Lack of unity	-	•			
$\boxtimes$		ment under Rule 43bis. 1(applications supporting suc		elty, inventive step or industrial applicability;		
	Box No. VI Certain docume	v. VI Certain documents cited				
	Box No. VII Certain defects in the international application					
	Box No. VIII Certain observa	ations on the international	application			
If a de Interna other t opinio  If this IPEA: of For	ational Preliminary Examining than this one to be the IPEA and and softhis International Searchin opinion is, as provided above, of	Authority ("IPEA") except the chosen IPEA has no ng Authority will not be succonsidered to be a written appropriate, with amendment appropriate, with amendment appropriation of 22 months from the succession of 24 months from the su	pt that this does not appl tified the International E to considered.  a opinion of the IPEA, the ments, before the expirat	nsidered to be a written opinion of the y where the applicant chooses an Authority Bureau under Rule 66.1bis(b) that written he applicant is invited to submit to the ion of 3 months from the date of mailing ichever expires later.		

Name and mailing address of the ISA/KR
Korean Intellectual Property Office
189 Cheongsa-ro, Seo-gu, Daejeon
Metropolitan City, 302-701,
Republic of Korea
Facsimile No. 82-42-472-7140

Date of completion of this opinion Authorized officer

12 MARCH 2013 (12.03.2013)

CHOI, Jeong Yoon

Telephone No.82-42-481-8153

PECEIVED
Codec \_\_\_\_\_Verified\_\_

Form PCT/ISA/237 (cover sheet) (July 2011)

International application No.

PCT/US2012/063530

Bo	ox No.	I	Basis of this opinion
1.	With	re	egard to the language, this opinion has been established on the basis of:
	X	tł	he international application in the language in which it was filed
			translation of the international application into, which is the language of a ranslation furnished for the purposes of international search (Rules 12.3(a) and 23.1(b))
2.			his opinion has been established taking into account the rectification of an obvious mistake authorized by or notified o this Authority under Rule 91 (Rule 43bis.1(a))
3.			egard to any nucleotide and/or amino acid sequence disclosed in the international application, this opinion has been shed on the basis of:
	a.as	sec	quence listing filed or furnished
			on paper
	L	L	in electronic form
	b. tim	ie (	of filing or furnishing
		$\Box$	contained in the international application as filed.
	Ļ	닠	filed together with the international application in electronic form.
	L	لــا	furnished subsequently to this Authority for the purposes of search.
4.		In	addition, in the case that more than one version or copy of a sequence listing has been filed or furnished, the required
			atements that the information in the subsequent or additioanl copies is identical to that in the application as filed or does
		no	ot go beyond the application as filed, as appropriate, were furnished.
5.	Addit	io	nal comments:
_		_	

Form PCT/ISA/237 (Box No. I)( July 2011)

International application No.

PCT/US2012/063530

Box No. V	Reasoned statement under Rule 43bis.1(a)(i) with regard to novelty, inventive step or industrial applicability;
	citations and explanations supporting such statement

Novelty (N)	Claims	1-22	YES
	Claims	NONE	NO
Inventive step (IS)	Claims	5,9-11,16,20-22	YES
	Claims	1-4,6-8,12-15,17-19	NO
Industrial applicability (IA)	Claims	1-22	YES
	Claims	NONE	NO

#### 2. Citations and explanations:

Reference is made to the following documents:

```
D1: US 2010-0327660 A1 (KARALIS ARISTEIDIS et al.) 30 December 2010
```

D2: US 2011-0121920 A1 (KURS ANDRE B. et al.) 26 May 2011

D3: US 2010-0201203 A1 (SCHATZ DAVID A. et al.) 12 August 2010

D4: US 2010-0045114 A1 (SAMPLE ALANSON P. et al.) 25 February 2010

D5: US 2009-0072627 A1 (COOK NIGEL P. et al.) 19 March 2009

#### 1. Novelty and Inventive Step

### 1.1 Claims 1-11

#### 1.1.1 Independent claim 1

D1, which is considered to be the closest prior art to the subject matter of claim 1, discloses a method of forming a wireless power system comprising determining a frequency of a resonant object (See paragraphs [0179]-[0180], figures 8A-8B in D1), measuring an efficiency of energy transfer from a source object to a device object (See paragraphs [0179]-[0180], figures 8A-8B in D1) and adjusting the geometric properties of the object (e.g. the height of a self-resonant coil, the capacitor plate spacing of a capacitively-loaded loop or coil, the dimensions of the inductor of an inductively-loaded rod, the shape of a dielectric disc, etc.) (See paragraphs [0179]-[0180], figures 8A-8B in D1).

Claim 1 differs from D1 in utilizing the derived one or more modeled values to design an impedance matching network. However, D2 discloses inserting appropriate networks or sets of elements such as capacitors, resistors, inductors, transformers, switches and the like, to form an impedance matching network (See paragraph [0105], figures 6A-6C in D2).

Accordingly, claim 1 would have been obvious over D1 and D2. Therefore, claim 1 lacks an inventive step under PCT Article 33(3).

(Continued on Supplemental Box)

Form PCT/ISA/237 (Box No. V) (July 2011)

International application No.

PCT/US2012/063530

#### Supplemental Box

In case the space in any of the preceding boxes is not sufficient. Continuation of:

Box No. V

#### 1.1.2 Dependent claims 2-4, 6-8

Claims 2, 6 further specify that the one or more attributes of the source resonator comprises defining at least one source and device resonator parameter selected from the group consisting of a source resonator wire type, source resonator length, source resonator width, source resonator coil winding direction, source resonator coil number of turns and source resonator coil spacing between turns. However, the additional features of claims 2, 6 are virtually suggested by the feature of D1 considering the geometric properties of the object (e.g. the height of a self-resonant coil, the capacitor plate spacing of a capacitively-loaded loop or coil, the dimensions of the inductor of an inductively-loaded rod, the shape of a dielectric disc, etc.) (See paragraphs [0179]-[0180], figures 8A-8B in D1).

Claims 3, 7 further specify defining the one or more attributes of the source and device resonator via a user interface. However, the additional features of claims 3, 7 are virtually suggested by the feature of D2 considering that variations in any combination of three parameters may be used to tune the wireless power source to compensate for user initiated changes (See paragraph [0097] in D2).

Claims 4, 8 further specify receiving alerts indicative of one or more logical or physical incompatibilities. However, the additional features of claims 4, 8 are virtually suggested by the feature of D2 considering that monitoring current signals may cause a damage to components in the system or may yield undesirable operating conditions to trigger a shutdown of the microcontroller (See paragraphs [0096]-[0097], figures 3-4 in D2).

Accordingly, claims 2-4, 6-8 would have been obvious over D1 and D2. Therefore, claims 2-4, 6-8 lack an inventive step under PCT Article 33(3).

### 1.1.3 Dependent claims 5, 9-11

The additional features of claims 5, 9 differ from these prior art documents in retrieving a previously defined source resonator and device resonator.

The additional feature of claim 10 differs from these prior art documents in defining at least one system parameter selected from the group consisting of a sweep parameter and a source/device resonator separation distance.

The additional feature of claim 11 differs from these prior art documents in building a physical system, measuring at least one attribute of the physical system and repeating modeling the electromagnetic performance of the system to derive one or more modeled values.

International application No.

PCT/US2012/063530

Supplemental Box	Supr	lem	ental	Box
------------------	------	-----	-------	-----

In case the space in any of the preceding boxes is not sufficient. Continuation of:

Box No. V

And these additional features are not obvious to a person skilled in the art by the documents, taken alone or in combination. Therefore, claims 5, 9-11 meet the requirements of PCT Article 33(2) and (3) with respect to novelty and inventive step.

1.2 Claims 12-22

#### 1.2.1 Independent claim 12

D1, which is considered to be the closest prior art to the subject matter of claim 12, discloses resonators and their coupling characteristics system comprising determining a frequency of a resonant object (See paragraphs [0179]-[0180], figures 8A-8B in D1), measuring an efficiency of energy transfer from a source object to a device object (See paragraphs [0179]-[0180], figures 8A-8B in D1) and adjusting the geometric properties of the object (e.g. the height of a self-resonant coil, the capacitor plate spacing of a capacitively-loaded loop or coil, the dimensions of the inductor of an inductively-loaded rod, the shape of a dielectric disc, etc.) (See paragraphs [0179]-[0180], figures 8A-8B in D1).

Claim 12 differs from D1 in utilizing the derived one or more modeled values to design an impedance matching network. However, D2 discloses inserting appropriate networks or sets of elements such as capacitors, resistors, inductors, transformers, switches and the like, to form an impedance matching network (See paragraph [0105], figures 6A-6C in D2).

Accordingly, claim 12 would have been obvious over D1 and D2. Therefore, claim 12 lacks an inventive step under PCT Article 33(3).

1.2.2 Dependent claims 13-15, 17-19

International application No.

PCT/US2012/063530

#### Supplemental Box

In case the space in any of the preceding boxes is not sufficient. Continuation of:

Box No. V

Claims 13, 17 further specify that the one or more attributes of the source resonator comprise defining at least one source and device resonator parameter selected from the group consisting of a source resonator wire type, source resonator length, source resonator width, source resonator coil winding direction, source resonator coil number of turns and source resonator coil spacing between turns. However, the additional features of claims 13, 17 are virtually suggested by the feature of D1 considering the geometric properties of the object (e.g. the height of a self-resonant coil, the capacitor plate spacing of a capacitively-loaded loop or coil, the dimensions of the inductor of an inductively-loaded rod, the shape of a dielectric disc, etc.) (See paragraphs [0179]-[0180], figures 8A-8B in D1).

Claims 14, 18 further specify defining the one or more attributes of the source and device resonator via a user interface. However, the additional features of claims 14, 18 are virtually suggested by the feature of D2 considering that variations in any combination of three parameters may be used to tune the wireless power source to compensate for user initiated changes (See paragraph [0097] in D2).

Claims 15, 19 further specify receiving alerts indicative of one or more logical or physical incompatibilities. However, the additional features of claims 15, 19 are virtually suggested by the feature of D2 considering that monitoring current signals may cause a damage to components in the system or may yield undesirable operating conditions to trigger a shutdown of the microcontroller (See paragraphs [0096]-[0097], figures 3-4 in D2).

Accordingly, claims 13-15, 17-19 would have been obvious over D1 and D2. Therefore, claims 13-15, 17-19 lack an inventive step under PCT Article 33(3).

## 1.2.3 Dependent claims 16, 20-22

The additional features of claims 16, 20 differ from these prior art documents in retrieving a previously defined source resonator and device resonator.

The additional feature of claim 21 differs from these prior art documents in defining at least one system parameter selected from the group consisting of a sweep parameter and a source/device resonator separation distance.

The additional feature of claim 22 differs from these prior art documents in causing the computer to model the electromagnetic performance of the system utilizing least one measured attribute of a physical system.

International application No.

PCT/US2012/063530

Supplemental Box
In case the space in any of the preceding boxes is not sufficient.  Continuation of:
Box No. V
And these additional features are not obvious to a person skilled in the art by the documents, taken alone or in combination. Therefore, claims 16, 20-22 meet the requirements of PCT Article 33(2) and (3) with respect to novelty and inventive step.
2. Industrial Applicability
Claims 1-22 are industrially applicable under PCT Article 33(4).

Form PCT/ISA/237 (Supplemental Box) (July 2011)

Electronic Acl	knowledgement Receipt
EFS ID:	16093778
Application Number:	13752169
International Application Number:	
Confirmation Number:	6134
Title of Invention:	WIRELESS ENERGY TRANSFER WITH REDUCED FIELDS
First Named Inventor/Applicant Name:	Andre B. Kurs
Customer Number:	87084
Filer:	John A. Monocello/Sarah Trigg
Filer Authorized By:	John A. Monocello
Attorney Docket Number:	WTCY-0075-P01
Receipt Date:	20-JUN-2013
Filing Date:	28-JAN-2013
Time Stamp:	12:07:29
Application Type:	Utility under 35 USC 111(a)
Payment information:	·
C. L. W. L. M. D.	

Submitted with Payment	no

## File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Transmittal Letter	WTCY-0075-	41346	no	2
.	Hansiintal Ectter	P01_IDS_CL_06-20-2013.pdf	e34315beae1e7d470029cd3aa13cceaccde 509ff		J
Warnings				<u>'</u>	

## Warnings:

Information:

2	Information Disclosure Statement (IDS) Form (SB08)	WTCY-0075- P01_IDS_06-20-2013.pdf	324042	no	6
			2744837e41a2e6b526e81f52d36932e7670 b67ff		
Warnings:					•
Information:					
This is not an U	SPTO supplied IDS fillable form				
2	Foreign Reference	FR1_JP_04265875_A_withAbst	313274		_
3		ract.pdf	3af 3e42362984e42ca4f2ef68355873d6666 6ea4	no	5
Warnings:					I
Information:					
4	Foreign Reference	FR2_JPH1175329A_withAbstra	727037		11
4	roreign keierence	ct.pdf	9d08c18e5c8c3ea271c71bd49d503111fe1 15d7d	no	''
Warnings:					
Information:					
5		FR3_JP2003179526A_withAbst	1166888	na	16
5	Foreign Reference	ract.pdf	11ec12276087dcd53efd049bbeadcc7f68ca bbb7	- no	10
Warnings:					
Information:					
6	Foreign Reference	FR4_JP2004166459A_withAbst ract.pdf	665976	no	10
0			5b61e76265a109d7210e20dbdea12a7db5 935be4		10
Warnings:					
Information:					
7	Foreign Poferance	FR5_JP2004201458A_withAbst	574154	no	9
,	Foreign Reference	ract.pdf	4d93acffaac7694ac1b18ec3c359a3b5036d 877e		9
Warnings:					•
Information:					
8	Foreign Reference	FR6_JP200557444A_withAbstr act.pdf	452584	no	13
0	roleigh kelerence		165736c449ee3bb8d9b560fa31f73641f874 6aca		
Warnings:					
Information:					
0	Foreign Reference	FR7_KR1020080007635_withA bstract.pdf	35190	no	1
9			8f9e4d5e80c77bf65103d3fc9b19c500ecaf1 31b		1
Warnings:				<u> </u>	1
Information:					
10	Foreign Peference	FR8_JP_2008206231_A_withA	1607677		21
10	Foreign Reference	bstract.pdf	a7ac9e2305db7c70e1e6035d4dc0bb377dc 27de7	no no	31
	l .				l

Warnings:					
Information:					
11	Foreign Reference	FR9_KR_1020090122072_with	689956	no	17
	<b></b>	Abstract.pdf	e0767d5c9fc97e8dd1190d0a4b52d4fc8ad 4ff5b		.,
Warnings:					
Information:					
12	Foreign Reference	FR10_JP_2011072074_A_withA	1590178	no	34
	_	bstract.pdf	0216e13025b24807db70d1903ba512acee 91801d		
Warnings:					
Information:					
13	Foreign Reference	FR11_KR_1020110050920_with	671982	no	17
	j	Abstract.pdf	73eb406c2f54307075545c3f0de42a0529ad 92f6		
Warnings:					
Information:					
14	Foreign Reference	FR12_WO_2011061821_A1.pdf	1298434	no	40
	Totelgitheterefice		8778ba2a9296ddbafefbc5393d5e0a02096 d6b7b		
Warnings:					
Information:					
15	Foreign Reference	FR13_EP_2357716_A2.pdf	1257747	no	31
			1467f85555f2e19327513273446719cafc19 56f7		
Warnings:					
Information:					
16	Foreign Reference	FR14_WO2013036947A3.pdf	51793	no	6
	, oreign neither		b42b385f762085d2a52a3e90875000390f0 cdee1		
Warnings:					
Information:					
17	Foreign Reference	FR15_WO_2013020138_A3.pdf	181562	no	5
	j	11113_110_2013020130_113.pui	4343f83b5553caabc095630d8a0e920720b b20f5		
Warnings:					
Information:					
18	Foreign Reference	FR16_WO2013059441A1.pdf	5714152	no	136
		11110_W02013035441A1.pul	5c13718b27eee9f85b9cbc4af138140146ca 5e67		.55
Warnings:					
Information:					
19	Foreign Reference	FR17_WO_2013036947_A2.pdf	1223105	no	29
			6870b174cd2061c297c1ab3ab0a5c410658 88cb4		

Warnings:					
Information:					
20	Foreign Reference	FR18_WO2013067484A1.pdf	1638947	no	171
			98353ecd1f3d4a35be6a50306e7a7636759f a827		
Warnings:					
Information:					_
21	Foreign Reference	FR19_WO2013013235A3.pdf	51136	no	3
			3ef50d5f575a470f51c2ed349080bc14b13b d7f9		
Warnings:					
Information:					
22	Non Patent Literature	NPL1_111840666_ESR_EP.pdf	344927	no	7
			b4481d9853c154822f25e4b6b7ac92a856f e5c47		
Warnings:					
Information:					
23	Non Patent Literature	NPL2_PCTUS2011051634_IPRP	396224	no	8
		_WO.pdf	f8bd5d253c98b5fa681391a10c147bff13ab cc5a		
Warnings:					
Information:					
24	Non Patent Literature	NPL3_PCTUS2012047844_ISR_ WO.pdf	350243	no	9
			252c44a39087e5c724f7e56361e390bded8 cce8a		
Warnings:					
Information:					
25	Non Patent Literature	NPL4_PCTUS2012054490_ISR_	2362900	no	8
23	mon ratem Electature	WO.pdf	cd6081eb1c0adaf40cd7ad3f72db4e2d47a 9738b		
Warnings:		'	,		
Information:					
26	Non Patent Literature	NPL5_PCTUS2012060793_ISR_	521201	no	13
20	Non Fatent Englature	WO.pdf	977cfaeef8bf1498a452a502fe519d524b7c 44ad	110	13
Warnings:					
Information:					
27	Non Patent Literature	NPL6_PCTUS2012063530_ISR_	629940	no	16
		WO.pdf	7d0ead7ca9aebae412117d0fac1086378d7 4567c		-
Warnings:					
Information:					
		Total Files Size (in bytes)	248	882595	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

## National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

## New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

<u>S/N 13/752,169</u> <u>PATENT</u>

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Andre B. Kurs et al. Examiner: Not Yet Assigned

Serial No.: 13/752,169 Group Art Unit: 2836

Confirmation No.: 6134

Filed: Jan 28, 2013 Docket No.: WTCY-0075-P01

Title: WIRELESS ENERGY TRANSFER WITH REDUCED FIELDS

### SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Pursuant to the requirements of 37 C.F.R. § 1.97, Applicant hereby submits this Supplemental Information Disclosure Statement which includes completed Form(s) PTO/SB/08a.

In compliance with the duty imposed by 37 C.F.R. § 1.56, and in accordance with 37 C.F.R. §§ 1.97 *et. seq.*, the referenced materials are brought to the attention of the Examiner for consideration in connection with the above-identified patent application. Applicants respectfully request that this Supplemental Information Disclosure Statement be entered and the documents listed on the attached Form(s) PTO/SB/08a be considered by the Examiner and made of record. Pursuant to the provisions of MPEP 609, Applicants request that a copy of the PTO/SB/08a form(s), initialed as being considered by the Examiner, be returned to the Applicants with the next official communication.

Applicant(s) has included copies of foreign patent documents and non-patent literature in accordance with 37 C.F.R. 1.98(a)(2).

Further, Applicants respectfully direct the Examiner's attention to the below-listed related applications. These items, which refer to applications that, at this time and according to each application's current prosecution history, may be related to the prosecution of the present case. Applicants' reference to the co-pending applications is not an admission of the materiality of any application or the prosecution history thereof, nor is it an admission that any of the below co-pending applications constitute prior art.

Application Ser. No.	Filing Date:	Attorney Docket No.
13/534,966	Jun 27, 2012	WTCY-0076-P01
13/562,528	Jul 31, 2012	WTCY-0077-P01
13/562,553	Jul 31, 2012	WTCY-0078-P01
13/668,756	Nov 5, 2012	WTCY-0071-P01
13/737,708	Jan 9, 2013	WTCY-0074-P01
PCT/US13/23478	Jan 28, 2013	WTCY-0075-PWO
13/773,011	Feb 21, 2013	WTCY-0032-P02
13/773,022	Feb 21, 2013	WTCY-0032-P03 - TRACK 2
13/834,366	Mar 15, 2013	WTCY-0086-P01
13/834,428	Mar 15, 2013	WTCY-0086-P02
PCTUS2013033599	Mar 22, 2013	WTCY-0055-PWO
13/853,355	Mar 29, 2013	WTCY-0028-P02
13/912,723	Jun 7, 2013	WTCY-0020-P02

Pursuant to 37 C.F.R. §1.97(b), it is believed that no fee is required with the Supplemental Information Disclosure Statement. However, if an Office Action on the merits has been mailed, Applicant(s) hereby authorize the Commissioner to charge any additional fees to Deposit Account 50-3912 in order to have this Supplemental Information Disclosure Statement considered.

Page 2 of 3

Dkt: WTCY-0075-P01

Page 3 of 3 Dkt: WTCY-0075-P01

The Examiner is invited to contact the Applicants' Representative at the below-listed telephone number if there are any questions regarding this communication.

Respectfully submitted,

ANDRE B. KURS ET AL.

By their Representatives,

Customer No. 87084

Date June 20, 2013 By /Jeffrey R. Ambroziak/

Jeffrey R. Ambroziak GTC Law Group LLP & Affiliates Reg. No. 47387

Office: (203) 535-3879



## UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS PO. Box 1450

Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NUMBER 13/752,169

Minneapolis, MN 55402

FILING OR 371(C) DATE 01/28/2013

FIRST NAMED APPLICANT

Andre B. Kurs

ATTY. DOCKET NO./TITLE WTCY-0075-P01

CONFIRMATION NO. 6134
PUBLICATION NOTICE

87084 GTC Law Group LLP & Affiliates c/o CPA Global P.O. Box 52050

Title:WIRELESS ENERGY TRANSFER WITH REDUCED FIELDS

**Publication No.**US-2013-0200721-A1

Publication Date:08/08/2013

#### NOTICE OF PUBLICATION OF APPLICATION

The above-identified application will be electronically published as a patent application publication pursuant to 37 CFR 1.211, et seq. The patent application publication number and publication date are set forth above.

The publication may be accessed through the USPTO's publically available Searchable Databases via the Internet at www.uspto.gov. The direct link to access the publication is currently http://www.uspto.gov/patft/.

The publication process established by the Office does not provide for mailing a copy of the publication to applicant. A copy of the publication may be obtained from the Office upon payment of the appropriate fee set forth in 37 CFR 1.19(a)(1). Orders for copies of patent application publications are handled by the USPTO's Office of Public Records. The Office of Public Records can be reached by telephone at (703) 308-9726 or (800) 972-6382, by facsimile at (703) 305-8759, by mail addressed to the United States Patent and Trademark Office, Office of Public Records, Alexandria, VA 22313-1450 or via the Internet.

In addition, information on the status of the application, including the mailing date of Office actions and the dates of receipt of correspondence filed in the Office, may also be accessed via the Internet through the Patent Electronic Business Center at www.uspto.gov using the public side of the Patent Application Information and Retrieval (PAIR) system. The direct link to access this status information is currently http://pair.uspto.gov/. Prior to publication, such status information is confidential and may only be obtained by applicant using the private side of PAIR.

Further assistance in electronically accessing the publication, or about PAIR, is available by calling the Patent Electronic Business Center at 1-866-217-9197.

Office of Data Managment, Application Assistance Unit (571) 272-4000, or (571) 272-4200, or 1-888-786-0101

page 1 of 1

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

#### 13/752,169 **Application Number** Filing Date Jan 28, 2013 INFORMATION DISCLOSURE First Named Inventor Andre B. Kurs STATEMENT BY APPLICANT 2836 Art Unit (Not for submission under 37 CFR 1.99) Examiner Name Rexford N. Barnie Attorney Docket Number WTCY-0075-P01

	U.S.PATENTS							
Examiner Initial*	Cite No	Patent Number	Kind Code <sup>1</sup>	Issue Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear		
	1	5229652	Α	1993-07-20	Hough, Wayne			
	2	5541604	А	1996-07-30	Meier, Herbert			
	3	5710413	А	1998-01-20	King, James et al.			
	4	5821728	А	1998-10-13	Schwind, John			
	5	5903134	A	1999-05-11	Takeuchi, Yasuo			
	6	6047214	A	2000-04-04	Mueller, Jeffrey S., et al.			
	7	6057668	A	2000-05-02	Chao, Wen-Chung			
	8	6356773	B1	2002-03-12	Rinot, Eyal			
	9	6406168	B1	2002-06-18	Whiting, William S.			
	10	6473028	B1	2002-10-29	Luc, Wuidart			
	11	6561975	B1	2003-05-13	Pool, Nancy P., et al.			
	12	6703921	B1	2004-03-09	Wuidart, Luc et al.			

Application Number		13/752,169		
Filing Date		Jan 28, 2013		
First Named Inve	ntor	Andre B. Kurs		
Art Unit		2836		
Examiner Name Rexfor		rd N. Barnie		
Attorney Docket	Number	WTCY-0075-P01		

13	6803744	B1	2004-10-12	Sabo, Anthony	
14	6988026	B2	2006-01-17	Breed, David S., et al.	
15	7076206	B2	2006-07-11	Elferich, Reinhold et al.	
16	D541322	S	2007-04-24	Garrett, David A., et al.	
17	7221966	B2	2007-05-22	Birli, Joseph et al.	
18	D545855	S	2007-07-03	Garrett, David A., et al.	
19	7443135	B2	2008-10-28	Cho, Ki-Young	
20	7471062	B2	2008-12-30	Bruning, Gert W.	
21	7521890	B2	2009-04-21	Lee, Yeechun et al.	
22	7545337	B2	2009-06-09	Guenther, Wulf	
23	7825544	B2	2010-11-02	Jansen, Gerardus L., et al.	
24	7844306	B2	2010-11-30	Shearer, John G., et al.	
25	7880337	B2	2011-02-01	Farkas, Laszlo	

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Application Numb	oer	13/752,169		
Filing Date		Jan 28, 2013		
First Named Inve	ntor	Andre B. Kurs		
Art Unit		2836		
Examiner Name	Rexfo	rd N. Barnie		
Attorney Docket	Numbe	WTCY-0075-P01		

26	7932798	B2	2011-04-26	Tolle, Tobias G., et al.	
27	7948209	B2	2011-05-24	Jung, Chun-Kil	
28	7963941	B2	2011-06-21	Wilk, Peter J.	
29	7969045	B2	2011-06-28	Schmidt, Josef et al.	
30	7994880	B2	2011-08-09	Chen, Chih-Jung et al.	
31	8131378	B2	2012-03-06	Greenberg, Robert J., et al.	
32	8193769	B2	2012-06-05	Azancot, Yossi et al.	
33	8212414	B2	2012-07-03	Howard, Robert J., et al.	
34	8260200	B2	2012-09-04	Shimizu, Kanjiro et al.	
35	8400023	B2	2013-03-19	Joannopoulos, John D., et al.	
36	8457547	B2	2013-06-04	Meskens, Werner	
37	8461817	B2	2013-06-11	Martin, Donald C., et al.	
38	8476788	B2	2013-07-02	Karalis, Aristeidis et al.	

Application Number		13/752,169	
Filing Date		Jan 28, 2013	
First Named Inve	ntor	Andre B. Kurs	
Art Unit		2836	
Examiner Name	Rexfo	rd N. Barnie	
Attorney Docket	Number	WTCY-0075-P01	

_						
	39	8482157	B2	2013-07-09	Cook, Nigel et al.	
	40	8482158	B2	2013-07-09	Kurs, Andre B., et al.	
	41	8487480	B2	2013-07-16	Kesler, Morris P., et al.	
	42	8497601	B2	2013-07-30	Hall, Katherine L., et al.	
	43	8552592	B2	2013-10-08	Schatz, David A., et al.	
	44	8569914	B2	2013-10-29	Karalis, Aristeidis et al.	
	45	8587153	B2	2013-11-19	Schatz, David A., et al.	
	46	8587155	B2	2013-11-19	Giler, Eric R., et al.	
	47	8598743	B2	2013-12-03	Katherine, Hall L., et al.	
	48	8618696	B2	2013-12-31	Karalis, Aristeidis et al.	
	49	8629578	B2	2014-01-14	Kurs, Andre B.	
	50	8643326	B2	2014-02-04	Campanella, Andrew J., et al.	

	Application Number	13/752,169	
	Filing Date	Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inventor	Andre B. Kurs	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	2836	
	Examiner Name Rexfo	ord N. Barnie	
	Attorney Docket Number	er WTCY-0075-P01	

	U.S.PATENT APPLICATION PUBLICATIONS							
Examiner Initial*	Cite No	Publication Number	Kind Code <sup>1</sup>	Publication Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear		
	51	20040026998	A1	2004-02-12	Henriott, Jay M., et al.			
	52	20040130425	A1	2004-07-08	Dayan, Tal et al.			
	53	20050027192	A1	2005-02-03	Govari, Assaf et al.			
	54	20050116683	A1	2005-06-02	Cheng, Lily K., et al.			
	55	20050189945	A1	2005-09-01	Reiderman, Arcady			
	56	20060001509	A1	2006-01-05	Gibbs, Phillip R.			
	57	20060053296	A1	2006-03-09	Busboom, Axel et al.			
	58	20060219448	A1	2006-10-05	Grieve, Malcolm J., et al.			
	59	20060277666	A1	2006-12-14	Gertsch, Jeffrey H., et al.			
	60	20080051854	A1	2008-02-28	Bulkes, Cherik et al.			
	61	20080132909	A1	2008-06-05	Jascob, Bradley A., et al.			
	62	20080197802	A1	2008-08-21	Onishi, Kota et al.			

	Application Number	13/752,169	
	Filing Date	Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inventor	Andre B. Kurs	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	2836	
	Examiner Name Rex	ford N. Barnie	
	Attorney Docket Numl	er WTCY-0075-P01	

	,			•
63	20080238364	A1	2008-10-02	Weber, Charles F., et al.
64	20080255901	A1	2008-10-16	Carroll, John S., et al.
65	20080291277	A1	2008-11-27	Jacobsen, Jeffrey J., et al.
66	20090079387	A1	2009-03-26	Jin, Mikimoto et al.
67	20090115628	A1	2009-05-07	Dicks, Kent et al.
68	20090161078	A1	2009-06-25	Wu, Spencer et al.
69	20090218884	A1	2009-09-03	Soar, Roger J.
70	20090224723	A1	2009-09-10	Tanabe, Akihiro
71	20090273318	A1	2009-11-05	Rondoni, John C., et al.
72	20100015918	A1	2010-01-21	Liu, Yiming et al.
73	20100076524	A1	2010-03-25	Forsberg, John W., et al.
74	20100100997	A1	2010-04-29	Lee, Kang S., et al.
75	20100104031	A1	2010-04-29	Lacour, Gilles

Attorney Docket Number WTCY-0075-P01

	Application Number	er	13/752,169
	Filing Date		Jan 28, 2013
INFORMATION DISCLOSURE	First Named Invent	tor /	Andre B. Kurs
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		2836
(Not let cubimosien under et et it ince)	Examiner Name	Rexfor	rd N. Barnie

76	20100179384	A1	2010-07-15	Hoeg, Hans D., et al.	
77	20100181964	A1	2010-07-22	Huggins, Mark et al.	
78	20100201312	A1	2010-08-12	Kirby, Miles A., et al.	
79	20100234922	A1	2010-09-16	Forsell, Peter	
80	20100244767	A1	2010-09-30	Turner, Jim et al.	
81	20100256481	A1	2010-10-07	Mareci, Thomas H., et al.	
82	20100314946	A1	2010-12-16	Budde, Wolfgang O., et al.	
83	20100328044	A1	2010-12-30	Waffenschmidt, Eberhard et al.	
84	20110031928	A1	2011-02-10	Soar, Roger J.	
85	20110049995	A1	2011-03-03	Hashiguchi, Takaaki	
86	20110215086	A1	2011-09-08	Yeh, Ming-Hsiang	
87	20110266878	A9	2011-11-03	Cook, Nigel P., et al.	
88	20110278943	A1	2011-11-17	Eckhoff, Philip A., et al.	

	Application Number	13/752,169	
	Filing Date	Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inventor	Andre B. Kurs	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	2836	
(Not let eachinesien ander et et inter	Examiner Name Rexf	ord N. Barnie	
	Attorney Docket Number	er WTCY-0075-P01	

89	20110282415	A1	2011-11-17	Eckhoff, Philip A., et al.	
90	20120007435	A1	2012-01-12	Sada, Tomokazu et al.	
91	20120025602	A1	2012-02-02	Boys, John T., et al.	
92	20120038525	A1	2012-02-16	Monsalve Carcelen, Beatriz et al.	
93	20130154389	A1	2013-06-20	Kurs, Andre B., et al.	
94	20130159956	A1	2013-06-20	Verghese, Simon et al.	
95	20130175874	A1	2013-07-11	Lou, Herbert T., et al.	
96	20130175875	A1	2013-07-11	Kurs, Andre B., et al.	
97	20130200716	A1	2013-08-08	Kesler, Morris P., et al.	
98	20130221744	A1	2013-08-29	Hall, Katherine L., et al.	
99	20130278073	A1	2013-10-24	Kurs, Andre B., et al.	
100	20130278074	A1	2013-10-24	Kurs, Andre B., et al.	
101	20130278075	A1	2013-10-24	Kurs, Andre B., et al.	

Application Number	er	13/752,169	
Filing Date		Jan 28, 2013	
First Named Inventor		Andre B. Kurs	
Art Unit		2836	
Examiner Name Rexford N. Barnie			
Attorney Docket N	lumber	WTCY-0075-P01	

_						-
	102	20130300353	A1	2013-11-14	Kurs, Andre B., et al.	
	103	20130307349	A1	2013-11-21	Hall, Katherine L., et al.	
	104	20130320773	A1	2013-12-05	Schatz, David A., et al.	
	105	20130334892	A1	2013-12-19	Hall, Katherine L., et al.	
	106	20140002012	A1	2014-01-02	McCauley, Alexander P., et al.	
	107	20140021798	A1	2014-01-23	Kesler, Morris P., et al.	
	108	20140035378	A1	2014-02-06	Kesler, Morris P., et al.	
	109	20140035704	A1	2014-02-06	Efe, Volkan et al.	
	110	20140044281	A1	2014-02-13	Ganem, Steven J., et al.	
	111	20140044293	A1	2014-02-13	Ganem, Steven J., et al.	
İ						

	FOREIGN PATENT DOCUMENTS											
Examiner Initial*	Cite No	Foreign Document Number <sup>3</sup>	Country Code <sup>2</sup>	Kind Code <sup>4</sup>	Publication Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	T <sup>5</sup>				
	112	09182323	JP	А	1997-07-11	Hayashi, Hiroshi	English Abstract Submitted					
	113	2005-149238	JP	Α	2005-06-09	Takahashi, Tetsuya	English Abstract					

	Application Number	er	13/752,169	
	Filing Date		Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inventor		Andre B. Kurs	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		2836	
(Herrior Caphinesien ander Cr. Cr. 11 1100)	Examiner Name	Rexfor	d N. Barnie	
	Attorney Docket N	lumber	WTCY-0075-P01	

	114	2007-505480	JP	Т	2007-03-08	Splashpower Limited	Abstract of corresponding document: WO 2005/024865 (A2) Submitted	
	115	2007-537637	JP	A	2007-12-20	Vacuumschmelze GmbH & Co. KG	Abstract of corresponding document: WO 2005/112192 (A1) Submitted	
	116	2008-508842	JP	A	2008-03-21	JC Protek Co., LTD.	Abstract of corresponding document: WO 2006/011769 (A1) Submitted	
	117	2008-206327	JP	А	2008-09-04	Onishi, Kota et al.	English Abstract Submitted	
	118	2013/113017	wo	A1	2013-08-01	Kurs, Andre et al.		
	119	2013/142840	wo	A1	2013-09-26	Kesler, Morris et al.		
	120	2014/004843	WO	A1	2014-01-03	McCauley, Alexander P., et al.		
		NO	N-PATE	NT LIT	ERATURE DO	CUMENTS		
Examiner Initials*	Cite No	Include name of t	he author (ir l, serial, sym	n CAPITAI	L LETTERS), title of	the article (when appropriate age(s), volume-issue numbe		T <sup>5</sup>
	121	Machine Translation for Japanese Patent Application No. JPH09182323 which published on July 11, 1997, 8 pages						
	BUDHIA, MICKEL et al., "A New IPT Magnetic Coupler for Electric Vehicle Charging Systems", IECON 2010 - 36th Annual Conference on IEEE Industrial Electronics Society, Glendale, AZ, November 7-10, 2010, pp. 2487-2492							
BUDHIA, MICKEL et al., "Development and Evaluation of Single Sided Flux Couplers for Contactless Electric Vehicle Charging", IEEE Energy Conversion Congress and Exposition (ECCE), Phoenix, AZ, September 17-22, 2011, pp. 614-621								

	Application Number	r	13/752,169	
	Filing Date		Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inventor		Andre B. Kurs	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		2836	
	Examiner Name Rexford N. Barnie		d N. Barnie	
	Attorney Docket Nu	ımber	WTCY-0075-P01	

124	BUDHIA, MICKEL et al., "Development of a Single-Sided Flux Magnetic Coupler for Electric Vehicle IPT Charging Systems", IEEE Transactions on Industrial Electronics, Vol. 60, No. 1, January 2013, pp. 318-328	
125	International Application Serial No. PCT/US2012/040184, International Preliminary Report On Patentability and Written Opinion mailed 12-27-2013, Witricity Corporation, 7 pages	
126	International Application Serial No. PCT/US2012/047844, International Preliminary Report on Patentability with Written Opinion mailed 01-30-2014", Witricity Corporation et al., 6 pages	
127	International Application Serial No. PCT/US2013/023478, International Search Report and Written Opinion mailed 06-25-2013, Witricity Corporation, 15 pages	
128	International Application Serial No. PCT/US2013/033599, International Search Report and Written Opinion mailed 07-25-2013, Witricity Corporation, 13 pages	
129	International Application Serial No. PCT/US2013/048210, International Search Report mailed on 10-15-2013, Witricity Corporation, 12 pages	
130	TANG, S.C et al., "Evaluation of the Shielding Effects on Printed-Circuit-Board Transformers Using Ferrite Plates and Copper Sheets", IEEE Transactions on Power Electronics, Vol. 17, No. 6, Nov 2002, pp. 1080-1088	
131	VILLENEUVE, PIERRE R. et al., "Microcavities in Photonic Crystals: Mode Symmetry, Tunability, and Coupling Efficiency", Physical Review B, Vol. 54, No. 11, September 15, 1996, pp. 7837-7842	
	EXAMINER SIGNATURE	

Doc code: IDS Doc description: Information Disclosure Statement (IDS) Field

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Numb	er	13/752,169	
	Filing Date		Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inventor		Andre B. Kurs	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		2836	
(Herrior Calaminesian annual Cr. Cr. 11 1100)	Examiner Name Rexford N. Barnie		rd N. Barnie	
	Attorney Docket Number		WTCY-0075-P01	

Examiner Signature	Date Considered	

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>&</sup>lt;sup>1</sup> See Kind Codes of USPTO Patent Documents at <u>www.USPTO.GOV</u> or MPEP 901.04. <sup>2</sup> Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>3</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document.

<sup>&</sup>lt;sup>4</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. <sup>5</sup> Applicant is to place a check mark here if English language translation is attached.

Doc code: IDS Doc description: Information Disclosure Statement (IDS) Field Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	r	13/752,169	
	Filing Date		Jan 28, 2013	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	First Named Inventor		Andre B. Kurs	
	Art Unit		2836	
	Examiner Name Rexford N. Barnie			
	Attorney Docket Number WTCY-0075-P01		WTCY-0075-P01	

CERTIFICATION STATEMENT				
Please see 37 CFR 1.97 and 1.98	to make the appropriate selecti	on(s):		
patent office in a counterpart	☐ That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e) (1).			
OR				
☐ That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e) (2).				
See attached certification statement.				
Fee set forth in 37 CFR 1.17 (p) has been submitted herewith.				
A certification statement is no				
A signature of the applicant or resignature.		<b>IGNATURE</b> ordance with CFR 1.33, 10.18. P	lease see CFR 1.4(d) for the form of the	
Signature	/Jeffrey R. Ambroziak/	Date (YYYY-MM-DD)	2014-02-25	
Name/Print	Jeffrey R. Ambroziak	Registration Number	47387	
This collection of information is	required by 37 CFR 1.97 and 1.9	98. The information is required	to obtain or retain a benefit by the public	

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1 hour to complete, including gathering, preparing and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.** 

From the INTERNATIONAL BUREAU

## **PCT**

NOTIFICATION CONCERNING TRANSMITTAL OF COPY OF INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (CHAPTER I OF THE PATENT COOPERATION TREATY)

(PCT Rule 44bis.1(c))

MONOCELLO, John, A., III GTC LAW GROUP LLP & AFFILIATES C/o CPA Global P.O. Box 52050 Minneapolis, MN 55402 ETATS-UNIS D'AMERIQUE

Date of mailing (day/month/year) 27 December 2013 (27.12.2013)

Applicant's or agent's file reference

WTCY-0046-PWO

PCT/US2012/040184

International application No.

International filing date (day/month/year) 31 May 2012 (31.05.2012) Priority date (day/month/year) 06 June 2011 (06.06.2011)

IMPORTANT NOTICE

Applicant

WITRICITY CORPORATION et al

The International Bureau transmits herewith a copy of the international preliminary report on patentability (Chapter I of the Patent Cooperation Treaty)

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland

Authorized officer

Philippe Bécamel

Facsimile No. +41 22 338 82 70

e-mail: pt03.pct@wipo.int

Form PCT/IB/326 (January 2004)

# **PCT**

## INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter I of the Patent Cooperation Treaty)

(PCT Rule 44bis)

Applicant's or agent's file reference WTCY-0046-PWO	FOR FURTHER ACTION	See item 4 below
International application No. PCT/US2012/040184	International filing date (day/month/year) 31 May 2012 (31.05.2012)	Priority date (day/month/year) 06 June 2011 (06.06.2011)
International Patent Classification (8th edition unless older edition indicated) See relevant information in Form PCT/ISA/237		
Applicant WITRICITY CORPORATION		

1.	This international preliminary report on patentability (Chapter I) is issued by the International Bureau on behalf of the International Searching Authority under Rule 44 bis.1(a).			
2.	<ol> <li>This REPORT consists of a total of 6 sheets, including this cover sheet.</li> <li>In the attached sheets, any reference to the written opinion of the International Searching Authority should be read as a reference to the international preliminary report on patentability (Chapter I) instead.</li> </ol>			
3.	3. This report contains indications relating to the following items:			
	$\boxtimes$	Box No. I	Basis of the report	
		Box No. II	Priority	
		Box No. III	Non-establishment of opinion with regard to novelty, inventive step and industrial applicability	
		Box No. IV	Lack of unity of invention	
	$\boxtimes$	Box No. V	Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement	
		Box No. VI	Certain documents cited	
		Box No. VII	Certain defects in the international application	
		Box No. VIII	Certain observations on the international application	
4.	4. The International Bureau will communicate this report to designated Offices in accordance with Rules 44bis.3(c) and 93bis.1 but not, except where the applicant makes an express request under Article 23(2), before the expiration of 30 months from the priority date (Rule 44bis .2).			

	Date of issuance of this report 10 December 2013 (10.12.2013)
The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland	Authorized officer Philippe Bécamel
Facsimile No. +41 22 338 82 70	e-mail: pt03.pct@wipo.int

Form PCT/IB/373 (January 2004)

From the

INTERNATIONAL SEARCHING AUTHORITY

То:			PCT
MONOCELLO III, JOHN A.			PCI
GTC LAW GROUP LLP & AFFILIATE GLOBAL P.O. BOX 52050 MINNEAPO		WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY  (PCT Rule 43bis.1)	
		Date of mailing (day/month/year)	28 NOVEMBER 2012 (28.11.2012)
Applicant's or agent's file reference WTCY-0046-PWO		FOR FURTHER ACTION See paragraph 2 below	
International application No. PCT/US2012/040184	International filing date 31 MAY 2012 (31.	05.2012)	Priority date(day/month/year) 06 JUNE 2011 (06.06.2011)
International Patent Classification (IPC) of	or both national classifica	tion and IPC	
H02J 17/00(2006.01)i			
Applicant			
WITRICITY CORPORATION	et al		
Box No. IV Lack of unity or Reasoned staten citations and exp Box No. VI Certain docume Box No. VII Certain defects Box No. VIII Certain observation.  2. FURTHER ACTION If a demand for international preliminar International Preliminary Examining A other than this one to be the IPEA and opinions of this International Searchin If this opinion is, as provided above, c	ent of opinion with regard invention ment under Rule 43bis.1(a) planations supporting such that in the international applitions on the international arry examination is made, Authority ("IPEA") except the chosen IPEA has not g Authority will not be sonsidered to be a written	d to novelty, inventive  a)(i) with regard to not one of the statement  ication application  this opinion will be of that this does not applicate the International oconsidered.	considered to be a written opinion of the oply where the applicant chooses an Authority al Bureau under Rule 66.1bis(b) that written the applicant is invited to submit to the ration of 3 months from the date of mailing
Name and mailing address of the ISA/KR Korean Intellectual Property O 189 Cheongsa-ro, Seo-gu, Da Metropolitan City, 302-701, Republic of Korea	Date of comple		Authorized officer WEE Jae Woo

Form PCT/ISA/237 (cover sheet) (July 2011)

Facsimile No. 82-42-472-7140

Telephone No.82-42-481-8540

International application No.

PCT/US2012/040184

Ro	x No. 1 Basis of this opinion
1.	With regard to the language, this opinion has been established on the basis of:
	the international application in the language in which it was filed
	a translation of the international application into, which is the language of a translation furnished for the purposes of international search (Rules 12.3(a) and 23.1(b))
2.	This opinion has been established taking into account the <b>rectification of an obvious mistake</b> authorized by or notified to this Authority under Rule 91 (Rule 43 <i>bis</i> .1(a))
3.	With regard to any nucleotide and/or amino acid sequence disclosed in the international application, this opinion has been established on the basis of:
	a. a sequence listing filed or furnished
	on paper in electronic form
	b. time of filing or furnishing
	contained in the international application as filed.
	filed together with the international application in electronic form.
	furnished subsequently to this Authority for the purposes of search.
4.	In addition, in the case that more than one version or copy of a sequence listing has been filed or furnished, the required
	statements that the information in the subsequent or additional copies is identical to that in the application as filed or does
	not go beyond the application as filed, as appropriate, were furnished.
5.	Additional comments:

Form PCT/ISA/237 (Box No. I)( July 2011)

International application No.

### PCT/US2012/040184

Box No. V Reasoned statement under Rule 43bis.1(a)(i) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

Claims	2-4,9-18	YES
Claims	1,5-8	NO
Claims	2-4,15-17	YES
Claims	1,5-14,18	NO
Claims	1-18	YES
Claims	NONE	МО
	Claims Claims Claims Claims	Claims 1,5-8  Claims 2-4,15-17  Claims 1,5-14,18  Claims 1-18

2. Citations and explanations:

Reference is made to the following documents:

D1: WO 2010-104569 A1 (NEURDS INC. et al.) 16 September 2010

D2: US 2010-0181845 A1 (FIORELLO RON et al.) 22 July 2010

D3: US 2010-0109445 A1 (KURS ANDRE B. et al.) 06 May 2010

D4: WO 2011-061388 A1 (NOKIA CORPORATION et al.) 26 May 2011

- 1. Novelty and Inventive step
- 1.1. Claims 1-8
- 1.1.1. Claims 1, 5-8

D1, which is considered to represent the most relevant state of the art, discloses a transmitting unit having a transmitting antenna circuit having a first resonant frequency and a high quality factor; a receiving unit having a receiving antenna circuit having a second resonant frequency and a high quality factor; a repeater(18) for detecting the electromagnetic field generated by the transmitting unit and generating an induced electric current, wherein the at least one repeater includes repeater antenna circuit for to produce a second electromagnetic field based on the induced current (See claims 1, 7, figure 1B). As all of the features of claim 1 are disclosed in D1, this claim is anticipated by D1. Therefore, claim 1 lacks novelty under PCT Article 33(2).

The additional feature of claims 5-6 depending on claim 1 is identical to the feature of D1 in the one or more repeaters(18) that may contain an antenna(20) which is tuned to a resonant frequency (See paragraph [0057]). Accordingly, claims 5-6 are substantially the same as D1. Therefore, claims 5-6 lack novelty under PCT Article 33(2).

The additional feature of claim 7 depending on claim 1 is identical to the feature of D1 in a cross section of a litz wire(213) (See paragraphs [0123]-[0124]). Accordingly, claim 7 is substantially the same as D1. Therefore, claim 7 lacks novelty under PCT Article 33(2).

The additional feature of claim 8 depending on claim 1 is identical to the feature of D1 in the transmitting antenna(13) and receiving antenna(15) that may have quality factors greater than 100 (See paragraph [0054]). Accordingly, claim 8 is substantially the same as D1. Therefore, claim 8 lacks novelty under PCT Article 33(2).

(Continued on Supplemental Box)

Form PCT/ISA/237 (Box No. V) (July 2011)

International application No.

PCT/US2012/040184

#### Supplemental Box

In case the space in any of the preceding boxes is not sufficient. Continuation of:

Box V

#### 1.1.2. Claims 2-4

The subject matter of claim 2 differs from these prior art document in that claim 2 includes the repeater being external to the patient. And it is not obvious to a person skilled in the art by the documents, taken alone or in combination. Therefore, claim 2 meets the requirements of PCT Article 33(2) and (3) with respect to novelty and inventive step.

Claim 3 is dependant on claim 2 and therefore meets the requirements of PCT Article 33(2) and (3).

The subject matter of claim 4 differs from these prior art document in that claim 4 includes the repeater being internal to the patient. And it is not obvious to a person skilled in the art by the documents, taken alone or in combination. Therefore, claim 4 meets the requirements of PCT Article 33(2) and (3) with respect to novelty and inventive step.

1.2. Claims 9-18

#### 1.2.1. Claims 9-14, 18

D1, which is considered to be the closest prior art to the subject matter of claim 9, discloses a transmitting unit having a transmitting antenna circuit having a first resonant frequency and a high quality factor; a receiving unit having a receiving antenna circuit having a second resonant frequency and a high quality factor (See claims 1, 7, figure 1B). Claim 9 differs from D1 in that claim 9 includes a temperature sensor and a tunable component. However, it is well known from the parameter(resonant frequency) that are varied as a function of temperature in D2 (See paragraph [0459]). Accordingly, claim 9 would have been obvious over D1 in view of D2. Therefore, claim 9 lacks an inventive step under PCT Article 33(3).

The additional feature of claims 10-12 dependent on claim 9 is considered to be a minor difference over the disclosure of D1-D2, which falls under the general knowledge by a person skilled in the art. Therefore, claims 10-12 lack an inventive step under PCT Article 33(3).

The additional feature of claims 13-14 dependent on claim 9 is similar to the feature of tuning various electrical parameters such as the inductance or capacitance in D2 (See paragraph [0459]). Therefore, claims 13-14 lack an inventive step under PCT Article 33(3).

The additional feature of claim 18 depending on claim 9 is identical to the feature of D1 in the transmitting antenna(13) and receiving antenna(15) that may have quality factors greater than 100 (See paragraph [0054]). Therefore, claim 18 lacks an inventive step under PCT Article 33(3).

International application No.

PCT/US2012/040184

Supplemental Box
In case the space in any of the preceding boxes is not sufficient.  Continuation of:
Box V
1.2.2. Claims 15-17
The subject matter of claim 15 differs from these prior art document in that claim 15 includes the strength of the oscillating magnetic fields generated by the source resonator which is adjusted to maintain a substantially uniform level of power captured by the device resonator. And it is not obvious to a person skilled in the art by the documents, taken alone or in combination. Therefore, claim 15 meets the requirements of PCT Article 33(2) and (3) with respect to novelty and inventive step.
Claims 16-17 are dependant on claim 15 and therefore meet the requirements of PCT Article 33(2) and (3).
2. Industrial Applicability
Claims 1-18 are industrially applicable under PCT Article 33(4).

From the INTERNATIONAL BUREAU

## **PCT**

NOTIFICATION CONCERNING
TRANSMITTAL OF COPY OF INTERNATIONAL
PRELIMINARY REPORT ON PATENTABILITY
(CHAPTER I OF THE PATENT COOPERATION
TREATY)

(PCT Rule 44bis.1(c))

To

MONOCELLO, III, John, A. GTC Law Group LLP & Affiliates c/o CPA Global P.O. Box 52050 Minneapolis, MN 55402 ETATS-UNIS D'AMERIQUE

Date of mailing (day/month/year)
30 January 2014 (30.01.2014)

Applicant's or agent's file reference WTCY-0034-PWO

IMPORTANT NOTICE

International application No. PCT/US2012/047844

International filing date (day/month/year) 23 July 2012 (23.07.2012)

Priority date (day/month/year)
21 July 2011 (21.07.2011)

Applicant

WITRICITY CORPORATION et al

The International Bureau transmits herewith a copy of the international preliminary report on patentability (Chapter I of the Patent Cooperation Treaty)

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland

Authorized officer

Athina Nickitas-Etienne

Facsimile No. +41 22 338 82 70

e-mail: pt04.pct@wipo.int

Form PCT/IB/326 (January 2004)

## **PCT**

## INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter I of the Patent Cooperation Treaty)

(PCT Rule 44bis)

Applicant's or agent's file reference WTCY-0034-PWO	FOR FURTHER ACTION	See item 4 below
International application No. PCT/US2012/047844	International filing date (day/month/year) 23 July 2012 (23.07.2012)	Priority date (day/month/year) 21 July 2011 (21.07.2011)
International Patent Classification (8t See relevant information in Form	h edition unless older edition indicated) PCT/ISA/237	
Applicant WITRICITY CORPORATION		

1.			report on patentability (Chapter I) is issued by the International Bureau on behalf of the ity under Rule 44 bis.1(a).
2.	In the at	tached sheets, any refe	ral of 5 sheets, including this cover sheet.  The rence to the written opinion of the International Searching Authority should be read as a reliminary report on patentability (Chapter I) instead.
3.	This rep	ort contains indications	s relating to the following items:
	$\boxtimes$	Box No. I	Basis of the report
		Box No. II	Priority
		Box No. III	Non-establishment of opinion with regard to novelty, inventive step and industrial applicability
		Box No. IV	Lack of unity of invention
	$\boxtimes$	Box No. V	Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement
		Box No. VI	Certain documents cited
		Box No. VII	Certain defects in the international application
		Box No. VIII	Certain observations on the international application
4.	but not,		communicate this report to designated Offices in accordance with Rules 44bis.3(c) and 93bis.1 cant makes an express request under Article 23(2), before the expiration of 30 months from ).

	Date of issuance of this report 21 January 2014 (21.01.2014)
The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland	Authorized officer  Athina Nickitas-Etienne
Facsimile No. +41 22 338 82 70	e-mail: pt04.pct@wipo.int

Form PCT/IB/373 (January 2004)

From the

INTERNATIONAL SEARCHING AUTHORITY

To: MONOCELLO, III JOHN A.	PCT	
GTC LAW GROUP LLP & AFFILIATES C/O CPA GLOBAL P.O. BOX 52050 MINNEAPOLIS MN 55402 U	WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY  (PCT Rule 43bis.1)	
	Date of mailing (day/month/year) 25 MARCH 2013 (25.03.2013)	
Applicant's or agent's file reference	FOR FURTHER ACTION	
WTCY-0034-PWO	See paragraph 2 below	
	g date (day/month/year)  Priority date(day/month/year)	
PCT/US2012/047844 23 JULY 2012 International Patent Classification (IPC) or both national cla	2 (23.07.2012) 21 JULY 2011 (21.07.2011)	
Applicant WITRICITY CORPORATION et al		
1. This opinion contains indications relating to the following items:    Box No. I   Basis of the opinion     Box No. II   Priority     Box No. III   Non-establishment of opinion with regard to novelty, inventive step and industrial applicability     Box No. IV   Lack of unity of invention     Box No. V   Reasoned statement under Rule 43bis.1(a)(i) with regard to novelty, inventive step or industrial applicability:   citations and explanations supporting such statement     Box No. VI   Certain documents cited     Box No. VII   Certain defects in the international application     Box No. VIII   Certain observations on the international application     Box No. VIII   Certain observations on the international application     Box No. VIII   Certain observations on the international application     Box No. VIII   Certain observations on the international application     Box No. VIII   Certain observations on the international application     Box No. VIII   Certain observations on the international application		
opinions of this International Searching Authority will no If this opinion is, as provided above, considered to be a v	written opinion of the IPEA, the applicant is invited to submit to the mendments, before the expiration of 3 months from the date of mailing	

Name and mailing address of the ISA/KR
Korean Intellectual Property Office
189 Cheongsa-ro, Seo-gu, Daejeon
Metropolitan City, 302-701,
Republic of Korea

Cheongsa-ro, Seo-gu, Daejeon 21 MARCH 2013 (21.03.2013)

Date of completion of this opinion Authorized officer

CHOI, Jeong Yoon

Telephone No.82-42-481-8153

省管

Form PCT/ISA/237 (cover sheet) (July 2011)

Facsimile No. 82-42-472-7140

International application No.

PCT/US2012/047844

BO	x No. 1 Basis of this opinion
1.	With regard to the language, this opinion has been established on the basis of:
	the international application in the language in which it was filed
	a translation of the international application into, which is the language of a translation furnished for the purposes of international search (Rules 12.3(a) and 23.1(b))
2.	This opinion has been established taking into account the <b>rectification of an obvious mistake</b> authorized by or notified to this Authority under Rule 91 (Rule 43 <i>bis</i> .1(a))
3.	With regard to any nucleotide and/or amino acid sequence disclosed in the international application, this opinion has been established on the basis of:
	a. a sequence listing filed or furnished
	on paper in electronic form
	b. time of filing or furnishing
	contained in the international application as filed.
	filed together with the international application in electronic form.
	furnished subsequently to this Authority for the purposes of search.
4.	In addition, in the case that more than one version or copy of a sequence listing has been filed or furnished, the required
	statements that the information in the subsequent or additional copies is identical to that in the application as filed or does
	not go beyond the application as filed, as appropriate, were furnished.
5.	Additional comments:

Form PCT/ISA/237 (Box No. I)( July 2011)

International application No.

PCT/US2012/047844

## Box No. V Reasoned statement under Rule 43bis.1(a)(i) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

Novelty (N)	Claims 1-17	YES
	Claims NONE	NO
Inventive step (IS)	Claims 1-17	YES
	Claims NONE	NO
Industrial applicability (IA)	Claims 1-17	YES
	Claims NONE	NO

### 2. Citations and explanations:

Reference is made to the following documents:

D1: KR 10-2011-0050920 A (SAMSUNG ELECTRONICS CO., LTD.) 17 May 2011

D2: US 2011-0115431 A1 (JEREMY D. DUNWORTH et al.) 19 May 2011

D3: WO 2011-061821 A1 (KABUSHIKI KAISHA TOSHIBA et al.) 26 May 2011

D4: US 2009-0243397 A1 (NIGEL P. COOK et al.) 01 October 2009

D5: KR 10-2009-0122072 A (KOREA UNIVERSITY RESEARCH AND BUSINESS FOUNDATION) 26

### 1. Novelty and Inventive Step

### 1.1 Claims 1-9

The subject matter of claim 1 differs from these prior art documents in adjusting a component value of an additional electrical component until an actual impedance of combined components is within a predetermined range of the target impedance, wherein the combined components includes a temporary matching resistor connected in series with an inductive loop of a magnetic resonator. And it is not obvious to a person skilled in the art by the documents, taken alone or in combination. Therefore, claim 1 meets the requirements of PCT Article 33(2) and (3) with respect to novelty and inventive step.

Claims 2-14 are dependent on claim 1 and therefore meet the requirements of PCT Article 33(2) and (3).

(Continued on Supplemental Box)

International application No.

PCT/US2012/047844

Supplemental Box
In case the space in any of the preceding boxes is not sufficient.  Continuation of:
Box No. V
1.2 Claims 15-17
The subject matter of claim 15 differs from these prior art documents in connecting a temporary resistor in series with an inductive loop, wherein the temporary resistor chosen to simulate the loading of at least one additional resonator. And it is not obvious to a person skilled in the art by the documents, taken alone or in combination. Therefore, claim 15 meets the requirements of PCT Article 33(2) and (3) with respect to novelty and inventive step.
Claims 16-17 are dependent on claim 15 and therefore meet the requirements of PCT Article 33(2) and (3).
2. Industrial Applicability
Claims 1-17 are industrially applicable under PCT Article 33(4).

Form PCT/ISA/237 (Supplemental Box) (July 2011)

From the INTERNATIONAL SEARCHING AUTHORITY To: AMBROZIAK JEFFREY GTC LAW GROUP LLP & AFFILIATES C/O CPA GLOBAL NOTIFICATION OF TRANSMITTAL OF P.O. BOX 52050 MINNEAPOLIS MN 55402 USA THE INTERNATIONAL SEARCH REPORT AND THE WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY, OR THE DECLARATION (PCT Rule 44.1) Date of mailing (day/month/year) 25 June 2013 (25.06.2013) Applicant's or agent's file reference FOR FURTHER ACTION See paragraphs 1 and 4 below WTCY-0075-PWO International filing date International application No (day/month/year) PCT/US2013/023478 28 January 2013 (28.01.2013) Applicant WITRICITY CORPORATION The applicant is hereby notified that the international search report and the written opinion of the International Searching Authority have been established and are transmitted herewith. Filing of amendments and statement under Article 19: The applicant is entitled, if he so wishes, to amend the claims of the international application (see Rule 46): When? The time limit for filing such amendments is normally two months from the date of transmittal of the international search report. Where? Directly to the International Bureau of WIPO, 34 chemin des Colombettes 1211 Geneva 20, Switzerland, Facsimile No.: +41 22 338 82 70 For more detailed instructions, see PCT Applicant's Guide, International Phase, paragraphs 9.004.9.011. The applicant is hereby notified that no international search report will be established and that the declaration under Article 17(2)(a) to that effect and the written opinion of the International Searching Authority are transmitted herewith. With regard to any protest against payment of (an) additional fee(s) under Rule 40.2, the applicant is notified that: the protest together with the decision thereon has been transmitted to the International Bureau together with any request to forward the texts of both the protest and the decision thereon to the designated Offices. no decision has been made yet on the protest; the applicant will be notified as soon as a decision is made. 4. Reminders The applicant may submit comments on an informal basis on the written opinion of the International Searching Authority to the International Bureau. The International Bureau will send a copy of such comments to all designated Offices unless an international preliminary examination report has been or is to be established. Following the expiration of 30 months from the priority date, these comments will also be made available to the public Shortly after the expiration of 18 months from the priority date, the international application will be published by the International Bureau. If the applicant wishes to avoid or postpone publication, a notice of withdrawal of the international application, or of the priority claim, must reach the International Bureau before the completion of the technical preparations for international publication (Rules 90bis.1 and 90bis.3). Within 19 months from the priority date, but only in respect of some designated Offices, a demand for international preliminary examination must be filed if the applicant wishes to postpone the entry into the national phase until 30 months from the priority date (in some Offices even later); otherwise, the applicant must, within 20 months from the priority date, perform the prescribed acts for entry into the national phase before those designated Offices.

In respect of other designated Offices, the time limit of 30 months (or later) will apply even if no demand is filed within 19months. For details about the applicable time limits, Office by Office, see www.wipo.int/pct/en/texts/time\_limits.html and the PCT Applicant's Guide, National Chapters. Authorized officer Name and mailing address of the ISA/KR Korean Intellectual Property Office 189 Cheongsa-ro, Seo-gu, Daejeon Metropolitan COMMISSIONE City, 302-701, Republic of Korea Facsimile No. 82-42-472-7140 Telephone No. 82-42-481-8754 Form PCT/ISA/220 (July 2010)

Verified

Coded

Attention	
Copies of the do	cuments cited in the international search report can be searched in the following Korean Intellectual English website for three months from the date of mailing of the international search report.
Property Office	
Copies of the do Property Office http://www.kipe	English website for three months from the date of mailing of the international search report.  .go.kr/en/ => PCT Services => PCT Services  national application number
Copies of the do Property Office http://www.kipe ID : PCT intern PW: 6YRJ6E Inquiries relate Searching Auth	English website for three months from the date of mailing of the international search report.  .go.kr/en/ => PCT Services => PCT Services  national application number  .52
Copies of the do Property Office http://www.kipo ID : PCT intern PW : <b>6YRJ6E</b> Inquiries relate Searching Auth Center), located	English website for three months from the date of mailing of the international search report.  .go.kr/en/ => PCT Services => PCT Services  national application number  52  d to PCT International Search Report or Written Opinion prepared by KIPO as an International nority can be answered not only by KIPO but also through IPKC (Intellectual Property Korea
Copies of the do Property Office http://www.kipo ID : PCT intern PW : <b>6YRJ6E</b> Inquiries relate Searching Auth Center), located	English website for three months from the date of mailing of the international search report.  .go.kr/en/ => PCT Services => PCT Services  national application number  52  d to PCT International Search Report or Written Opinion prepared by KIPO as an International nority can be answered not only by KIPO but also through IPKC (Intellectual Property Korea d in Vienna, VA, which functions as a PCT Help Desk for PCT applicants.

# **PCT**

## INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference WTCY-0075-PWO	FOR FURTHER ACTION	see Form PCT/ISA/220 as well as, where applicable, item 5 below.
International application No.	International filing date (day/month	/year) (Earliest) Priority Date (day/month/year)
PCT/US2013/023478	28 January 2013 (28.01.2013)	26 January 2012 (26.01.2012)
Applicant WITRICITY CORPORATION		
This International search report has been prep to Article 18. A copy is being transmitted to t		Authority and is transmitted to the applicant according
This international search report consists of a t	otal of 7 sheets.  ppy of each prior art document cited in	n this report.
Basis of the report     a. With regard to the language, the interpolation.	ternational search was carried out or	n the basis of:
the international applicat	ion in the language in which it was fi	led
a translation of the intern translation furnished for	ational application into the purposes of international search (	Rules 12.3(a) and 23.1(b))
l ———	has been established taking into according Authority under Rule 91 (Rule 43.6)	ount the rectification of an obvious mistake bis(a)).
c. With regard to any nucleotide	and/or amino acid sequence disclos	ed in the international application, see Box No. I.
2. Certain claims were found un	searchable (See Box No. II)	
3. Unity of invention is lacking (	See Box No. III)	
4. With regard to the title,  the text is approved as submitte	d by the englished	
	this Authority to read as follows:	
the text has been established by	this remotify to read as follows:	
5. With regard to the abstract,		
the text is approved as submitte		
		ity as it appears in Box No. IV. The applicant
**	e date of mailing of this international	search report, submit comments to this Authority.
6. With regard to the drawings,	lighted with the chatrage is Figure No.	38
a. the figure of the drawings to be pub as suggested by the applic		
	ty, because the applicant failed to sug	ggest a figure.
	ty, because this figure better characte	<del>-</del>
b. none of the figure is to be publi	shed with the abstract.	

Form PCT/ISA/210 (first sheet) (July 2009)

### CLASSIFICATION OF SUBJECT MATTER

#### H02J 17/00(2006.01)i

According to International Patent Classification (IPC) or to both national classification and IPC

#### FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols) H02J 17/00; H04B 5/00; H01F 38/00

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Korean utility models and applications for utility models Japanese utility models and applications for utility models

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) eKOMPASS(KIPO internal) & Keywords: wireless, power, transfer, resonator, capacitor

#### C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Х	US 2011-0025131 A1 (ARISTEIDIS KARALIS et al.) 03 February 2011 See abstract, paragraphs [0053], [0117]-[0118], [0127], [0171] and claims 1, 12, 15.	1-20
A	US 2010-0237709 A1 (KATHERINE L. HALL et al.) 23 September 2010 See abstract, paragraphs [0156], [0185]-[0187] and figures 1, 6.	1-20
A	US 2010-0190435 A1 (NIGEL P. COOK et al.) 29 July 2010 See abstract, paragraphs [0043]-[0051] and figures 4, 16.	1-20
A	US 2011-0193416 A1 (ANDREW J. CAMPANELLA et al.) 11 August 2011 See abstract, claims 1-2 and figure 13.	1-20
A	US 2011-0266878 A9 (NIGEL P. COOK et al.) 03 November 2011 See abstract, claim 1 and figure 3.	1-20

L		Further documents are I	isted in the	continuation of	Box	C.
---	--	-------------------------	--------------	-----------------	-----	----

See patent family annex.

- Special categories of cited documents:
- "A" document defining the general state of the art which is not considered to be of particular relevance
- "E" earlier application or patent but published on or after the international filing date
- document which may throw doubts on priority claim(s) or which is cited to establish the publication date of citation or other special reason (as specified)
- document referring to an oral disclosure, use, exhibition or other
- document published prior to the international filing date but later than the priority date claimed
- later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
- "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
- "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
- "&" document member of the same patent family

Date of the actual completion of the international search

25 June 2013 (25.06.2013)

Date of mailing of the international search report

25 June 2013 (25.06.2013)

Name and mailing address of the ISA/KR

Korean Intellectual Property Office 189 Cheongsa-ro, Seo-gu, Daejeon Metropolitan City, 302-701, Republic of Korea

Facsimile No. 82-42-472-7140

Authorized officer

PARK, Hye Lyun

Telephone No. 82-42-481-3463



Information on patent family members

International application No.

## PCT/US2013/023478

Patent document cited in search report  US 2011-0025131 A1  03,02,2011  AU 2006-289374 A1  AU 2006-289374 B2  AU 2010-28038  AU 2007-349874 A1  AU 2010-28038  AU 2007-349874 A1  AU 2010-28038  AU 2011-28078  AU 2011-2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<del>and the second </del>		
AU 2006-269374 B2				
AU 2006-269374 B2	UŚ 2011-0025121 M1	03: 02: 2011	All 2006-269374 41	18 01 2007
AU 2006-269374 C1 25.03.2010 AU 2007-349874 A1 02.10.2008 AU 2007-349874 A2 02.10.2008 CA 2615123 A1 18.01.2007 CA 2682284 A1 02.10.2008 CN 101258658 A0 03.09.2008 CN 101258658 B 14.11.2012 CN 101682216 A 24.03.2010 CN 101860089 A 13.10.2010 CN 101860089 A 13.10.2010 CN 102563588 A 22.01.2011 CN 102361388 A 22.02.2012 EP 1902505 A2 26.03.2008 EP 2130287 A1 09.12.2009 EP 2306615 A2 06.04.2011 EP 2306616 A2 06.04.2011 EP 2418755 A2 15.02.2012 EP 2418755 A2 15.02.2012 EP 2418755 A2 10.02.2012 JP 05190108 B2 10.02.2013 JP 04921466 B2 10.02.2013 JP 04921466 B2 10.02.2013 JP 2009-501510 A 15.01.2009 JP 2011-177018 A 08.09.2011 JP 2012-105537 A 31.05.2012 JP 2012-502602 A 26.01.2012 KR 10-1118710 B1 13.03.2012 KR 10-1118710 B1 13.03.2012 KR 10-11186616 B1 15.06.2012 KR 10-11186616 B1 15.06.2012 KR 10-2010-0015954 A 12.02.2010 KR 10-2010-0015954 A 12.02.2010 KR 10-2010-0015954 A 12.02.2010 KR 10-2010-0015954 A 12.02.2010 US 2009-0225864 A1 13.11.2008 US 2009-0225865 A1 29.10.02.2009 US 2009-0195333 A1 06.08.2009 US 2009-0225865 A1 13.11.2009 US 2009-0225865 A1 13.11.2009 US 2009-02258709 A1 29.10.2009 US 2009-0267709 A1 29.10.2009 US 2010-0102680 A1 29.04.2010 US 2010-0102633 A1 29.04.2010 US 2010-0102633 A1 29.04.2010 US 2010-0102635 A1 29.04.2010 US 2010-0102635 A1 20.05.2010 US 2010-0127574 A1 27.05.2010	00 2011 0023101 n1	00.02.2011		
All 2007-349874 Al				
CA 2615123 A1 18.01.2007 CA 2682284 A1 02.10 2008 CN 101258658 A0 33.09.2008 CN 101258658 B 14.11.2012 CN 101862216 A 24.03.2010 CN 101860089 A 13.10.2010 CN 102365388 A 23.01.2011 CN 102261388 A 23.11.2011 CN 102361388 A 22.02.2012 EP 1902505 A2 26.03.2008 EP 2130287 A1 09.12.2009 EP 2306615 A2 06.04.2011 EP 2306616 A2 06.04.2011 EP 2418755 A3 10.05.2012 EP 2418755 A3 10.05.2012 EP 2418755 A3 15.02.2012 EP 2418755 A3 10.05.2013 JP 2009-501510 A 15.01.2009 JP 2011-177018 A 08.09.2011 JP 2012-105537 A 31.05.2012 JP 2012-505602 A 26.01.2012 KR 10-1118710 B1 13.03.2012 KR 10-1118710 B1 13.03.2012 KR 10-1118710 B1 13.03.2012 KR 10-1118718 B1 15.06.2012 KR 10-1118728 A 26.01.2012 KR 10-1156616 B1 15.06.2012 KR 10-1156616 B1 15.06.2012 KR 10-2010-00159954 A 12.02.2010 KR 10-2010-00159954 A 12.02.2010 KR 10-2009-0195333 A1 06.08.2009 US 2009-02287564 A1 27.09.2007 US 2008-02287564 A1 27.09.2009 US 2009-0287709 A1 29.10.2009 US 2009-0287709 A1 29.10.2009 US 2010-01026593 A1 29.04.2010 US 2010-01026593 A1 29.04.2010 US 2010-01026593 A1 29.04.2010 US 2010-01174565 A1 13.05.2010 US 2010-0127574 A1 27.05.2010 US 2010-0123355 A1 20.05.2010 US 2010-0127574 A1 27.05.2010			AU 2007-349874 A1	
CA 2682284 A1				
CN 101258658 A0				
CN 101258568 B 14, 11, 2012 CN 101880089 A 13, 10, 2010 CN 101860089 A 13, 10, 2010 CN 102255398 A 22, 02, 2012 EP 1902505 A2 26, 03, 2008 EP 2130287 A1 09, 12, 2009 EP 2306615 A2 66, 04, 2011 EP 2306615 A2 66, 04, 2011 EP 2306616 A2 66, 04, 2011 EP 2418755 A3 01, 05, 2012 EP 1901018 B2 15, 02, 2012 EP 2418755 A3 01, 05, 2013 JP 04921466 B2 10, 02, 2012 JP 05191018 B2 01, 02, 2012 JP 2011-177018 A 15, 01, 2009 JP 2011-177018 A 08, 09, 2011 JP 2012-502602 A 26, 01, 2012 KR 10-1136889 B1 13, 03, 2012 KR 10-1118710 B1 13, 03, 2012 KR 10-1156616 B1 15, 06, 2012 KR 10-1156616 B1 15, 06, 2012 KR 10-2010-0015954 A 12, 02, 2010 KR 10-2011-0117732 A 27, 10, 2011 US 2007-0222542 A1 27, 09, 2007 US 2008-0278264 A1 11, 12, 008 US 2009-0195333 A1 06, 08, 2009 US 2009-0195333 A1 06, 08, 2009 US 2009-0267709 A1 29, 10, 2009 US 2009-0267701 A1 29, 10, 2009 US 2009-026770 A1 29, 10, 2009 US 2010-0102639 A1 22, 04, 2010 US 2010-0102639 A1 22, 04, 2010 US 2010-0102639 A1 29, 04, 2010 US 2010-0102641 A1 29, 04, 2010 US 2010-0117456 A1 13, 05, 2010 US 2010-0123353 A1 20, 05, 2010 US 2010-0127573 A1 27, 05, 2010				
CN 101682216 A 24, 03, 2010 CN 101860089 A 13, 10, 2010 CN 102255398 A 23, 11, 2011 CN 102361358 A 22, 02, 2012 EP 1902505 A2 26, 03, 2008 EP 2130287 A1 99, 12, 2009 EP 2306615 A2 66, 04, 2011 EP 2306616 A2 66, 04, 2011 EP 2418755 A3 10, 05, 2012 EP 2418755 A3 10, 05, 2013 JP 04921466 B2 10, 02, 2012 JP 05190108 B2 01, 02, 2013 JP 2009-501510 A 15, 01, 2009 JP 2011-177018 A 08, 09, 2011 JP 2012-105537 A 31, 05, 2012 JP 2012-105537 A 31, 05, 2012 JP 2012-105537 A 31, 05, 2012 JR 10-118710 B1 13, 03, 2012 KR 10-1118710 B1 13, 03, 2012 KR 10-1156616 B1 15, 06, 2012 KR 10-1156616 B1 15, 06, 2012 KR 10-1156616 B1 15, 06, 2012 KR 10-2010-0015954 A 12, 02, 2010 KR 10-2010-0015954 A 12, 02, 2010 JR 10-2010-0015954 A 12, 02, 2010 JR 2009-0254254 A1 13, 11, 2008 US 2009-0224856 A1 13, 11, 2008 US 2009-0224856 A1 10, 09, 2009 US 2009-0267709 A1 29, 10, 2009 US 2009-0267710 A1 29, 10, 2009 US 2010-0102640 A1 29, 04, 2010 US 2010-0102640 A1 29, 04, 2010 US 2010-0102640 A1 29, 04, 2010 US 2010-0123355 A1 20, 05, 2010 US 2010-0123355 A1 20, 05, 2010 US 2010-0123355 A1 20, 05, 2010 US 2010-0127574 A1 27, 05, 2010				
CN 102255398 A 23.11.2011 CN 102361358 A 22.02.2012 EP 1902505 A2 26.03.2008 EP 2130287 A1 09.12.2009 EP 2306615 A2 06.04.2011 EP 2306616 A2 06.04.2011 EP 2418755 A2 15.02.2012 EP 2418755 A3 01.05.2013 JP 04921466 B2 10.02.2012 JP 05190108 B2 01.02.2013 JP 2009-501510 A 15.01.2009 JP 2011-177018 A 08.09.2011 JP 2012-105537 A 31.05.2012 JP 2012-05602 A 26.01.2012 KR 10-1136889 B1 20.04.2012 KR 10-1118710 B1 13.03.2012 KR 10-115616 B1 15.06.2012 KR 10-1156616 B1 15.06.2012 KR 10-2011-0117732 A 27.10.2011 US 2007-0222542 A1 13.11.2008 US 2009-0195332 A1 06.08.2009 US 2009-0195333 A1 06.08.2009 US 2009-0224856 A1 10.99.2009 US 2009-0224856 A1 29.10.2009 US 2010-0102640 A1 29.04.2010 US 2010-0123355 A1 20.05.2010 US 2010-0127573 A1 27.05.2010			CN 101682216 A	
CN 102361358 A 22.02.2012 EP 1902505 A2 26.03.2008 EP 2130287 A1 99.12.2009 EP 2306615 A2 06.04.2011 EP 2306616 A2 06.04.2011 EP 2418755 A2 15.02.2012 EP 2418755 A3 10.05.2013 JP 04921466 B2 10.02.2012 JP 05190108 B2 10.02.2013 JP 2009-501510 A 15.01.2009 JP 2011-177018 A 08.09.2011 JP 2012-105537 A 31.05.2012 JP 2012-50537 A 31.05.2012 JP 2012-105537 A 31.05.2012 JP 2012-105537 A 13.03.2012 KR 10-1136889 B1 13.03.2012 KR 10-1136889 B1 15.06.2012 KR 10-1136889 B1 15.06.2012 KR 10-2010-0015954 A 12.02.2010 KR 10-2011-0117732 A 27.10.2011 US 2007-0222542 A1 27.09.2007 US 2008-0278264 A1 13.11.2008 US 2009-0195333 A1 06.08.2009 US 2009-0195333 A1 06.08.2009 US 2009-024856 A1 10.09.2009 US 2009-024856 A1 10.09.2009 US 2009-0267709 A1 29.10.2009 US 2009-0267709 A1 29.10.2009 US 2009-0267710 A1 29.10.2009 US 2010-0102639 A1 29.04.2010 US 2010-0102640 A1 30.05.2010 US 2010-0102640 A1 30.05.2010 US 2010-0102635 A1 20.05.2010 US 2010-0117455 A1 13.05.2010 US 2010-0123355 A1 20.05.2010 US 2010-0123355 A1 20.05.2010 US 2010-0123355 A1 20.05.2010 US 2010-0127574 A1 27.05.2010				
EP 1902505 A2 26.03, 2008 EP 2130287 A1 09.12.2009 EP 2306615 A2 06.04.2011 EP 2306616 A2 06.04.2011 EP 2418755 A2 15.02.2012 EP 2418755 A3 10.05.2013 JP 04921466 B2 10.02.2012 JP 05190108 B2 10.02.2012 JP 2019-501510 A 15.01.2009 JP 2011-177018 A 08.09.2011 JP 2012-105537 A 31.05.2012 JP 2012-502602 A 26.01.2012 KR 10-1136898 B1 20.04.2012 KR 10-1136898 B1 20.04.2012 KR 10-1156616 B1 15.06.2012 KR 10-1156616 B1 15.06.2012 KR 10-2010-0015954 A 12.02.2010 KR 10-2011-0117732 A 27.10.2011 US 2007-022542 A1 27.09.2007 US 2009-0195333 A1 06.08.2009 US 2009-0195333 A1 06.08.2009 US 2009-0195333 A1 06.08.2009 US 2009-0267710 A1 29.10.2009 US 2009-0267710 A1 29.10.2009 US 2009-0267710 A1 29.10.2009 US 2010-0102639 A1 22.04.2010 US 2010-0102640 A1 29.04.2010 US 2010-0102640 A1 29.04.2010 US 2010-0102640 A1 29.04.2010 US 2010-0102641 A1 30.5.2010 US 2010-0127574 A1 20.05.2010 US 2010-0123355 A1 20.05.2010				
EP 2130287 A1				
EP 2306615 A2				
EP 2418755 A2 EP 2418755 A3 IP 04921466 B2 ID 0.02.2012 JP 05190108 B2 ID 0.09.2011 JP 2009-501510 A ID 09.09.501510 A ID 09.09.2011 JP 2011-177018 A ID 09.09.2011 JP 2012-105537 A ID 05.002 JP 2011-177018 A ID 05.002 JP 2011-177018 A ID 05.002 JP 2012-105537 A ID 05.002 JP 2012-502602 A ID 06.002 JP 2012-502602 JP 2012				
EP 2418755 A3				
JP 04921466 B2				
JP 05190108 B2 01.02.2013 JP 2009-501510 A 15.01.2009 JP 2011-177018 A 08.09.2011 JP 2012-105537 A 31.05.2012 JP 2012-502602 A 26.01.2012 KR 10-1118710 B1 13.03.2012 KR 10-1136889 B1 20.04.2012 KR 10-113668 B1 15.06.2012 KR 10-2010-0015954 A 12.02.2010 KR 10-2011-0117732 A 27.10.2011 US 2007-022254 A 13.11.2008 US 2009-0195332 A1 27.09.2007 US 2008-0278264 A1 13.11.2008 US 2009-0195333 A1 06.08.2009 US 2009-0195333 A1 06.08.2009 US 2009-024856 A1 10.09.2009 US 2009-0267710 A1 29.10.2009 US 2009-0267710 A1 29.10.2009 US 2010-0096934 A1 22.04.2010 US 2010-0102639 A1 29.04.2010 US 2010-0102641 A1 29.04.2010 US 2010-0102641 A1 29.04.2010 US 2010-0102641 A1 29.04.2010 US 2010-0102641 A1 29.04.2010 US 2010-0117455 A1 13.05.2010 US 2010-0117456 A1 13.05.2010 US 2010-0123353 A1 20.05.2010 US 2010-0123353 A1 27.05.2010 US 2010-0123757 A1 27.05.2010				
JP 2009-501510 A 15.01.2009 JP 2011-177018 A 08.09.2011 JP 2012-105537 A 31.05.2012 JP 2012-502602 A 26.01.2012 KR 10-1118710 B1 13.03.2012 KR 10-1136889 B1 20.04.2012 KR 10-1156616 B1 15.06.2012 KR 10-2010-0015954 A 12.02.2010 KR 10-2011-00117732 A 27.10.2011 US 2007-0222542 A1 27.09.2007 US 2008-0278264 A1 13.11.2008 US 2009-0195332 A1 06.08.2009 US 2009-0195333 A1 06.08.2009 US 2009-024856 A1 10.09.2009 US 2009-0267709 A1 29.10.2009 US 2009-0267710 A1 29.10.2009 US 2010-0096394 A1 22.04.2010 US 2010-0102639 A1 29.04.2010 US 2010-0102640 A1 29.04.2010 US 2010-0102641 A1 29.04.2010 US 2010-0102641 A1 29.04.2010 US 2010-0117455 A1 13.05.2010 US 2010-0123353 A1 20.05.2010				
JP 2011-177018 A				
JP 2012-502602 A 26.01.2012 KR 10-1118710 B1 13.03.2012 KR 10-1136889 B1 20.04.2012 KR 10-1156616 B1 15.06.2012 KR 10-2010-0015954 A 12.02.2010 KR 10-2011-0117732 A 27.10.2011 US 2007-0222542 A1 27.09.2007 US 2008-0278264 A1 13.11.2008 US 2009-0195332 A1 06.08.2009 US 2009-0195333 A1 06.08.2009 US 2009-0224856 A1 10.09.2009 US 2009-0267709 A1 29.10.2009 US 2009-0267710 A1 29.10.2009 US 2010-0096934 A1 22.04.2010 US 2010-0102639 A1 29.04.2010 US 2010-0102640 A1 29.04.2010 US 2010-0102641 A1 29.04.2010 US 2010-0102641 A1 29.04.2010 US 2010-0102641 A1 29.04.2010 US 2010-0123353 A1 30.05.2010 US 2010-0123355 A1 20.05.2010 US 2010-0123355 A1 27.05.2010 US 2010-0127573 A1 27.05.2010 US 2010-0127573 A1 27.05.2010				08.09.2011
KR 10-1118710 B1 13.03.2012 KR 10-1136889 B1 20.04.2012 KR 10-1156616 B1 15.06.2012 KR 10-2010-0015954 A 12.02.2010 KR 10-2011-0117732 A 27.10.2011 US 2007-0222542 A1 27.09.2007 US 2008-0278264 A1 13.11.2008 US 2009-0195333 A1 06.08.2009 US 2009-0195333 A1 06.08.2009 US 2009-024856 A1 10.09.2009 US 2009-024856 A1 10.09.2009 US 2009-0267709 A1 29.10.2009 US 2009-0267710 A1 29.10.2009 US 2010-0096934 A1 22.04.2010 US 2010-0102639 A1 29.04.2010 US 2010-0102640 A1 29.04.2010 US 2010-0102641 A1 29.04.2010 US 2010-0117455 A1 13.05.2010 US 2010-0117456 A1 13.05.2010 US 2010-0123353 A1 20.05.2010 US 2010-0123355 A1 20.05.2010 US 2010-0123355 A1 20.05.2010 US 2010-0127573 A1 27.05.2010 US 2010-0127573 A1 27.05.2010				
KR 10-1136889 B1				
KR 10-1156616 B1 15.06.2012 KR 10-2010-0015954 A 12.02.2010 KR 10-2011-0117732 A 27.10.2011 US 2007-022542 A1 27.09.2007 US 2008-0278264 A1 13.11.2008 US 2009-0195332 A1 06.08.2009 US 2009-0195333 A1 06.08.2009 US 2009-0224856 A1 10.09.2009 US 2009-0267709 A1 29.10.2009 US 2009-0267710 A1 29.10.2009 US 2010-0096934 A1 22.04.2010 US 2010-0102640 A1 29.04.2010 US 2010-0102641 A1 29.04.2010 US 2010-0117455 A1 13.05.2010 US 2010-0117456 A1 13.05.2010 US 2010-0123353 A1 20.05.2010 US 2010-0123355 A1 20.05.2010 US 2010-0123355 A1 27.05.2010 US 2010-0127573 A1 27.05.2010 US 2010-0127573 A1 27.05.2010			the state of the s	
KR 10-2011-0117732 A 27.10.2011 US 2007-0222542 A1 27.09.2007 US 2008-0278264 A1 13.11.2008 US 2009-0195332 A1 06.08.2009 US 2009-0195333 A1 06.08.2009 US 2009-0224856 A1 10.09.2009 US 2009-0267709 A1 29.10.2009 US 2009-0267710 A1 29.10.2009 US 2010-0096934 A1 22.04.2010 US 2010-0102639 A1 29.04.2010 US 2010-0102640 A1 29.04.2010 US 2010-0102641 A1 29.04.2010 US 2010-0117455 A1 13.05.2010 US 2010-0117456 A1 13.05.2010 US 2010-0123353 A1 20.05.2010 US 2010-0123353 A1 20.05.2010 US 2010-0123355 A1 20.05.2010 US 2010-0127573 A1 27.05.2010 US 2010-0127573 A1 27.05.2010				
US 2007-0222542 A1 27.09.2007 US 2008-0278264 A1 13.11.2008 US 2009-0195332 A1 06.08.2009 US 2009-0195333 A1 06.08.2009 US 2009-0224856 A1 10.09.2009 US 2009-0267709 A1 29.10.2009 US 2009-0267710 A1 29.10.2009 US 2010-0096934 A1 22.04.2010 US 2010-0102639 A1 29.04.2010 US 2010-0102640 A1 29.04.2010 US 2010-0102641 A1 29.04.2010 US 2010-0102641 A1 29.04.2010 US 2010-0117455 A1 13.05.2010 US 2010-0117456 A1 13.05.2010 US 2010-0123353 A1 20.05.2010 US 2010-0123353 A1 20.05.2010 US 2010-0123355 A1 20.05.2010 US 2010-0123355 A1 20.05.2010 US 2010-0123355 A1 20.05.2010 US 2010-0127573 A1 27.05.2010 US 2010-0127573 A1 27.05.2010				
US 2008-0278264 A1 13.11.2008 US 2009-0195332 A1 06.08.2009 US 2009-0195333 A1 06.08.2009 US 2009-0224856 A1 10.09.2009 US 2009-0267709 A1 29.10.2009 US 2009-0267710 A1 29.10.2009 US 2010-0096934 A1 22.04.2010 US 2010-0102639 A1 29.04.2010 US 2010-0102640 A1 29.04.2010 US 2010-0102641 A1 29.04.2010 US 2010-0117455 A1 13.05.2010 US 2010-0117456 A1 13.05.2010 US 2010-0123353 A1 20.05.2010 US 2010-0123355 A1 20.05.2010 US 2010-0127573 A1 27.05.2010 US 2010-0127573 A1 27.05.2010				
US 2009-0195332 A1 06.08.2009 US 2009-0195333 A1 06.08.2009 US 2009-0224856 A1 10.09.2009 US 2009-0267709 A1 29.10.2009 US 2009-0267710 A1 29.10.2009 US 2010-0096934 A1 22.04.2010 US 2010-0102639 A1 29.04.2010 US 2010-0102640 A1 29.04.2010 US 2010-0102641 A1 29.04.2010 US 2010-0117455 A1 13.05.2010 US 2010-0117456 A1 13.05.2010 US 2010-0123353 A1 20.05.2010 US 2010-0123354 A1 20.05.2010 US 2010-0123355 A1 20.05.2010 US 2010-0127573 A1 27.05.2010 US 2010-0127573 A1 27.05.2010				
US 2009-0195333 A1 06.08.2009 US 2009-0224856 A1 10.09.2009 US 2009-0267709 A1 29.10.2009 US 2009-0267710 A1 29.10.2009 US 2010-0096934 A1 22.04.2010 US 2010-0102639 A1 29.04.2010 US 2010-0102640 A1 29.04.2010 US 2010-0102641 A1 29.04.2010 US 2010-0117455 A1 13.05.2010 US 2010-0117456 A1 13.05.2010 US 2010-0123353 A1 20.05.2010 US 2010-0123354 A1 20.05.2010 US 2010-0123355 A1 20.05.2010 US 2010-0127573 A1 27.05.2010 US 2010-0127573 A1 27.05.2010				
US 2009-0267709 A1 29.10.2009 US 2009-0267710 A1 29.10.2009 US 2010-0096934 A1 22.04.2010 US 2010-0102639 A1 29.04.2010 US 2010-0102640 A1 29.04.2010 US 2010-0102641 A1 29.04.2010 US 2010-0117455 A1 13.05.2010 US 2010-0117456 A1 13.05.2010 US 2010-0123353 A1 20.05.2010 US 2010-0123354 A1 20.05.2010 US 2010-0123355 A1 20.05.2010 US 2010-0127573 A1 27.05.2010 US 2010-0127574 A1 27.05.2010				
US 2009-0267710 A1 29.10.2009 US 2010-0096934 A1 22.04.2010 US 2010-0102639 A1 29.04.2010 US 2010-0102640 A1 29.04.2010 US 2010-0102641 A1 29.04.2010 US 2010-0117455 A1 13.05.2010 US 2010-0117456 A1 13.05.2010 US 2010-0123353 A1 20.05.2010 US 2010-0123354 A1 20.05.2010 US 2010-0123355 A1 20.05.2010 US 2010-0123355 A1 20.05.2010 US 2010-0127573 A1 27.05.2010 US 2010-0127574 A1 27.05.2010				
US 2010-0096934 A1 22.04.2010 US 2010-0102639 A1 29.04.2010 US 2010-0102640 A1 29.04.2010 US 2010-0102641 A1 29.04.2010 US 2010-0117455 A1 13.05.2010 US 2010-0117456 A1 13.05.2010 US 2010-0123353 A1 20.05.2010 US 2010-0123354 A1 20.05.2010 US 2010-0123355 A1 20.05.2010 US 2010-0127573 A1 27.05.2010 US 2010-0127574 A1 27.05.2010				
US 2010-0102639 A1 29.04.2010 US 2010-0102640 A1 29.04.2010 US 2010-0102641 A1 29.04.2010 US 2010-0117455 A1 13.05.2010 US 2010-0117456 A1 13.05.2010 US 2010-0123353 A1 20.05.2010 US 2010-0123354 A1 20.05.2010 US 2010-0123355 A1 20.05.2010 US 2010-01237573 A1 27.05.2010 US 2010-0127573 A1 27.05.2010 US 2010-0127574 A1 27.05.2010				
US 2010-0102640 A1 29.04.2010 US 2010-0102641 A1 29.04.2010 US 2010-0117455 A1 13.05.2010 US 2010-0117456 A1 13.05.2010 US 2010-0123353 A1 20.05.2010 US 2010-0123354 A1 20.05.2010 US 2010-0123355 A1 20.05.2010 US 2010-0127573 A1 27.05.2010 US 2010-0127574 A1 27.05.2010				
US 2010-0117455 A1 13.05.2010 US 2010-0117456 A1 13.05.2010 US 2010-0123353 A1 20.05.2010 US 2010-0123354 A1 20.05.2010 US 2010-0123355 A1 20.05.2010 US 2010-0127573 A1 27.05.2010 US 2010-0127574 A1 27.05.2010				
US 2010-0117456 A1 13.05.2010 US 2010-0123353 A1 20.05.2010 US 2010-0123354 A1 20.05.2010 US 2010-0123355 A1 20.05.2010 US 2010-0127573 A1 27.05.2010 US 2010-0127574 A1 27.05.2010				
US 2010-0123353 A1 20.05.2010 US 2010-0123354 A1 20.05.2010 US 2010-0123355 A1 20.05.2010 US 2010-0127573 A1 27.05.2010 US 2010-0127574 A1 27.05.2010				
US 2010-0123354 A1 20.05.2010 US 2010-0123355 A1 20.05.2010 US 2010-0127573 A1 27.05.2010 US 2010-0127574 A1 27.05.2010				
US 2010-0123355 A1 20.05.2010 US 2010-0127573 A1 27.05.2010 US 2010-0127574 A1 27.05.2010				
US 2010-0127573 A1 27.05.2010 US 2010-0127574 A1 27.05.2010				
US 2010-012/5/5 AI 27.05.2010				
			US 2010-0127575 AT	27,05.2010

Information on patent family members

International application No.

## PCT/US2013/023478

	D. 1.11	D D 21:			
Patent document cited in search report	Publication date	Patent family member(s)	Publication date		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
	-	US 2010-0133918 A1	03.06.2010		
		US 2010-0133919 A1	03.06.2010		
		US 2010-0133920 A1	03.06.2010		
		US 2010-0171370 A1	08.07.2010		
		US 2010-0181844 A1 US 2010-0187911 A1	22.07.2010 29.07.2010		
		US 2010-0201205 A1	12.08.2010		
		US 2010-0207458 A1	19.08.2010		
		US 2010-0225175 A1	09.09.2010		
		US 2010-0231053 A1	16,09.2010		
		US 2010-0237706 A1	23.09.2010		
		US 2010-0237707 A1	23.09.2010		
		US 2010-0237708 A1	23.09.2010		
		US 2010-0253152 A1 US 2010-0264745 A1	07.10.2010		
		US 2010-0264745 A1 US 2010-0277005 A1	21.10.2010 04.11.2010		
		US 2010-0327660 A1	30, 12, 2010		
		US 2010-0327661 A1	30.12.2010		
		US 2011-0012431 A1	20.01.2011		
		US 2011-0018361 A1	27.01.2011		
		US 2011-0043046 A1	24.02.2011		
		US 2011-0049996 A1	03.03.2011		
		US 2011-0049998 A1	03.03.2011		
		US 2011-0074218 A1	31.03.2011		
		US 2011-0074347 A1 US 2011-0089895 A1	31.03.2011 21.04.2011		
		US 2011-0089595 A1 US 2011-0140544 A1	16.06.2011		
		US 2011-0148219 A1	23.06.2011		
		US 2011-0162895 A1	07.07.2011		
		US 2011-0169339 A1	14.07.2011		
		US 2011-0193419 A1	11.08.2011		
		US 2011-181122 A1	28.07.2011		
		US 2011-198939 A1	18.08.2011		
		US 2011-221278 A1	15.09.2011 22.09.2011		
		US 2011-227528 A1 US 2011-227530 A1	22.09.2011		
		US 2011-241618 A1	06.10.2011		
		US 7741734 B2	22.06.2010		
		US 7825543 B2	02.11.2010		
		US 8022576 B2	20.09.2011		
		US 8076800 B2	13, 12, 2011		
		US 8084889 B2	27, 12, 2011		
		US 8097983 B2 US 8395282 B2	17.01.2012 12.03.2013		
		US 8395282 B2 US 8395283 B2	12.03.2013		
		US 8400018 B2	19,03.2013		
		US 8400019 B2	19.03.2013		
		US 8400020 B2	19.03.2013		
		US 8400021 B2	19.03.2013		
		US 8400022 B2	19,03.2013		
	····				

Information on patent family members

International application No.

## PCT/US2013/023478

Patent document cited in search report	Publication date	Patent family member(s)	Publication date	
		US 8400023 B2 US 8400024 B2 WO 2007-008646 A2 WO 2008-118178 A1 WO 2008-118178 A8	19.03.2013 19.03.2013 18.01.2007 02.10.2008 14.05.2009	
US 2010-0237709 A1	23.09.2010	AU 2009–296413 A1 AU 2010–213557 A1 CA 2738654 A1 CA 2752573 A1 CA 2792256 A1 CN 102239633 A CN 102439669 A JP 2012–504387 A JP 2012–518382 A KR 10–2011–0127203 A KR 10–2011–0127203 A US 2010–0109445 A1 US 2010–0164296 A1 US 2010–0164296 A1 US 2010–0164298 A1 US 2010–0164298 A1 US 2010–0171368 A1 US 2010–0181843 A1 US 2010–021203 A1 US 2010–021203 A1 US 2010–021203 A1 US 2010–021203 A1 US 2010–0259108 A1 US 2010–0259108 A1 US 2010–025910 A1 US 2010–0264747 A1 US 2010–0264747 A1 US 2010–0277121 A1 US 2010–0277121 A1 US 2011–0043049 A1 US 2011–0074346 A1 US 2011–0095618 A1 US 2011–0121920 A1 US 2011–0193416 A1 US 2011–0193416 A1 US 2011–019355 A1 US 2012–0032522 A1 US 2012–0032522 A1 US 2012–0032520 A1 US 2012–00325500 A1 US 2012–0235500 A1 US 2012–0235500 B2 US 8304935 B2 US 8304935 B2 US 8304935 B2 US 83410636 B2	01.04.2010 19.08.2010 01.04.2010 19.08.2010 15.09.2011 09.11.2011 02.05.2012 16.02.2012 09.08.2012 01.07.2011 24.11.2011 06.05.2010 10.06.2010 01.07.2010 01.07.2010 01.07.2010 02.07.2010 22.07.2010 12.08.2010 12.08.2010 02.09.2010 16.09.2010 14.10.2010 24.11.2010 04.11.2010 04.11.2010 04.11.2010 24.02.2011 24.02.2011 24.02.2011 24.02.2011 11.08.2011 09.02.2012 15.03.2012 07.06.2012 20.09.2012 15.03.2012 07.06.2012 20.09.2012 06.11.2012 04.12.2013	

Information on patent family members

International application No.

## PCT/US2013/023478

Patent document cited in search report	Publication date	Patent family member(s)	Publication date	
		WO 2010-036980 A1 WO 2010-093997 A1 WO 2011-112795 A1 WO 2012-037279 A1 WO 2012-047779 A1 WO 2012-170278 A2	01.04.2010 19.08.2010 15.09.2011 22.03.2012 12.04.2012 13.12.2012	
US 2010-0190435 A1	29.07.2010	CN 102132292 A CN 102144239 A CN 102144239 A CN 102150340 A EP 2332096 A1 EP 2332098 A1 EP 2342796 A2 JP 2012-501160 A JP 2012-503469 A KR 10-1233015 B1 KR 10-1244513 B1 KR 10-2011-0050697 A KR 10-2011-0051272 A KR 10-2011-0053487 A KR 10-2013-0025434 A KR 10-2013-0027042 A US 2010-0184371 A1 US 8432070 B2 WO 2010-025156 A1 WO 2010-028092 A8 WO 2010-028092 A8	20.07.2011 03.08.2011 10.08.2011 15.06.2011 15.06.2011 13.07.2011 12.01.2012 26.01.2012 02.02.2012 13.02.2013 18.03.2013 16.05.2011 17.05.2011 23.05.2011 11.03.2013 14.03.2013 17.06.2010 22.07.2010 30.04.2013 04.03.2010 11.03.2010 04.11.2010 25.03.2010	
US 2011-0193416 A1	11.08.2011	AU 2009-296413 A1 AU 2010-213557 A1 CA 2738654 A1 CA 2752573 A1 CA 2792256 A1 CN 102239633 A CN 102439669 A JP 2012-504387 A JP 2012-518382 A KR 10-2011-0074761 A KR 10-2011-0127203 A US 2010-0109445 A1 US 2010-0141042 A1 US 2010-0164296 A1 US 2010-0164297 A1 US 2010-0164298 A1 US 2010-0171368 A1 US 2010-0181843 A1 US 2010-0181845 A1	01.04.2010 19.08.2010 01.04.2010 19.08.2010 15.09.2011 09.11.2011 02.05.2012 16.02.2012 09.08.2012 01.07.2011 24.11.2011 06.05.2010 10.06.2010 01.07.2010 01.07.2010 01.07.2010 01.07.2010 02.07.2010 22.07.2010 22.07.2010	

Information on patent family members

International application No.

## PCT/US2013/023478

Patent document cited in search report	Publication date	Patent family member(s)  US 2010-0201203 A1 US 2010-0219694 A1 US 2010-0231340 A1 US 2010-0237709 A1 US 2010-0259108 A1 US 2010-0259110 A1 US 2010-0264747 A1 US 2010-0277121 A1	Publication date  12.08.2010 02.09.2010 16.09.2010 23.09.2010 14.10.2010 14.10.2010
		US 2010-0219694 A1 US 2010-0231340 A1 US 2010-0237709 A1 US 2010-0259108 A1 US 2010-0259110 A1 US 2010-0264747 A1	02.09.2010 16.09.2010 23.09.2010 14.10.2010 14.10.2010
		US 2010-0219694 A1 US 2010-0231340 A1 US 2010-0237709 A1 US 2010-0259108 A1 US 2010-0259110 A1 US 2010-0264747 A1	02.09.2010 16.09.2010 23.09.2010 14.10.2010 14.10.2010
		US 2010-0231340 A1 US 2010-0237709 A1 US 2010-0259108 A1 US 2010-0259110 A1 US 2010-0264747 A1	16.09.2010 23.09.2010 14.10.2010 14.10.2010
		US 2010-0237709 A1 US 2010-0259108 A1 US 2010-0259110 A1 US 2010-0264747 A1	23.09.2010 14.10.2010 14.10.2010
		US 2010-0259110 A1 US 2010-0264747 A1	14.10.2010
		US 2010-0264747 A1	
		03 2010-02/1121 MI	21,10,2010 04,11,2010
		US 2010-0308939 A1	09.12.2010
		US 2011-0043047 A1	24.02.2011
		US 2011-0043048 A1	24.02.2011
		US 2011-0043049 A1	24.02.2011
		US 2011-0074346 A1	31.03.2011
		US 2011-0095618 A1 US 2011-0121920 A1	28.04.2011 26.05.2011
		US 2012-0032522 A1	09.02.2012
		US 2012-0062345 A1	15.03.2012
		US 2012-0139355 A1	07.06.2012
		US 2012-0235500 A1	20.09.2012
		US 2012-0280765 A1	08.11.2012
		US 8035255 B2 US 8106539 B2	11.10.2011 31.01.2012
		US 8304935 B2	06.11.2012
		US 8324759 B2	04.12.2012
		US 8410636 B2	02.04.2013
		WO 2010-036980 A1	01.04.2010
		WO 2010-093997 A1	19.08.2010
		WO 2011-112795 A1 WO 2012-037279 A1	15.09.2011 22.03.2012
		WO 2012-047779 A1	12.04.2012
		WO 2012-170278 A2	13.12.2012
US 2011-0266878 A9	03.11.2011	CN 101828300 A	08.09.2010
Annual Control of the	<del></del>	EP 2201641 A1	30.06.2010
		JP 2010-539857 A	16. 12. 2010
		KR 10-2010-0067676 A	21.06.2010
		US 2009-079268 A1 WO 2009-039113 A1	26.03.2009 26.03.2009
		#O 2003 033113 NI	20.00.2003

From the

INTERNATIONAL SEARCHING AUTHORITY

To: AMBROZIAK JEFFREY  GTC LAW GROUP LLP & AFFILIATES C/O CPA GLOBAL P.O. BOX 52050 MINNEAPOLIS MN 55402 USA		PCT			
			RITTEN OPINION OF THE IONAL SEARCHING AUTHORITY		
			(PCT Rule 43bis.1)		
		Date of mailing (day/month/year)	25 June 2013 (25.06.2013)		
Applicant's or agent's file reference		FOR FURTHER A			
WTCY-0075-PWO	- <del> </del>	بينين بينان	See paragraph 2 below		
PCT/US2013/023478	nternational filing date 28 January 2013 (28	8.01.2013)	Priority date (day/month/year) 26 January 2012 (26.01.2012)		
International Patent Classification (IPC) or	both national classifica	tion and IPC			
H02J 17/00(2006.01)i					
Applicant	· · · · · · · · · · · · · · · · · · ·	<del></del>			
WITRICITY CORPORATION					
1. This opinion contains indications relating	ng to the following item	ns:			
Box No. I Basis of the opinion	on				
Box No. II Priority		a			
	*	d to novelty, inventive	step and industrial applicability		
Box No. IV Lack of unity of		VG) with maximal to mo-	salts inspentive atom on industrial applicability		
	and under Kule 4301s. I (a		velty, inventive step or industrial applicability;		
Box No. VI Certain document	s cited				
Box No. VII Certain defects in	n the international appli	cation			
Box No. VIII Certain observation	ons on the international	application			
other than this one to be the IPEA and the opinions of this International Searching  If this opinion is, as provided above, cor	thority ("IPEA") except ne chosen IPEA has not Authority will not be so insidered to be a written propriate, with amendmination of 22 months fro	of that this does not applified the International of considered.  opinion of the IPEA, the control of the expirations, before the expiration of the expirati	Bureau under Rule 66.1 bis(b) that written the applicant is invited to submit to the ation of 3 months from the date of mailing		
Name and mailing address of the ISA/KR	Date of comple	tion of this opinion	uthorized officer		

Korean Intellectual Property Office
189 Cheongsa-ro, Seo-gu, Daejeon
Metropolitan City, 302-701, Republic of Korea Facsimile No. 82-42-472-7140

25 June 2013 (25.06.2013)

PARK, Hye Lyun

Telephone No. 82-42-481-3463

Form PCT/ISA/237 (cover sheet) (July 2011)

International application No.

PCT/US2013/023478

В	x No. I Basis of this opinion	
ţ,	With regard to the language, this opinion has been established on the basis of:	
	the international application in the language in which it was filed	
	a translation of the international application into, which is the language of a translation furnished for the purposes of international search (Rules 12.3(a) and 23.1(b))	
2.	This opinion has been established taking into account the rectification of an obvious mistake authorized by or notified to this Authority under Rule 91 (Rule 43bis.1(a))	
3.	With regard to any nucleotide and/or amino acid sequence disclosed in the international application, this opinion has been established on the basis of:	
	a. a sequence listing filed or furnished	
	on paper in electronic form	
	b. time of filing or furnishing	
	contained in the international application as filed.	
	filed together with the international application in electronic form.	
	furnished subsequently to this Authority for the purposes of search.	
4.	In addition, in the case that more than one version or copy of a sequence listing has been filed or furnished, the required	
	statements that the information in the subsequent or additioanl copies is identical to that in the application as filed or does	
	not go beyond the application as filed, as appropriate, were furnished.	
5.	Additional comments:	

International application No.

PCT/US2013/023478

Box No. V Reasoned statement under Rule 43bis.1(a)(i) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

Statement			
Novelty (N)	Claims	1-20	YES
	Claims	NONE	NO NO
Inventive step (IS)	Claims	NONE	YES
	Claims	1-20	NO NO
Industrial applicability (IA)	Claims	1-20	YES
	Claims	NONE	NO

### 2. Citations and explanations:

Reference is made to the following document:

D1: US 2011-0025131 A1 (ARISTEIDIS KARALIS et al.) 03 February 2011

- 1. Novelty and Inventive step
- 1.1 Claims 1-11

### 1.1.1 Independent claim 1

D1, which is considered to be the closest prior art to the subject matter of claim 1, discloses a wireless power system comprising: a conducting coil; and a capacitor in series with said conducting coil (See claim 15). The subject matter of claim 1 differs from a system of D1 in an inductor. However, such a slight change in a conducting coil comes within the scope of the customary practice followed by a person skilled in the art. Accordingly, this claim would have been obvious over D1. Therefore, claim 1 lacks an inventive step under PCT Article 33(3).

### 1.1.2 Dependent claims 2-11

The additional feature of claim 2 is identical to the feature of D1 in that a quality factor is greater than about 5000 (See paragraph [0053]).

Claims 3-4 further specify a size of loops and a magnitude of diepoles. However, the additional features of claims 3-4 are merely matters of design option when the general knowledge in relevant field of the art is used.

Continued on Supplemental Box

Form PCT/ISA/237 (Box No. V) (July 2011)

International application No.

PCT/US2013/023478

#### Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of: Box No. V

The additional features of claims 5-7 are identical to the features of D1 in a wireless energy transfer system (See paragraph [0127]).

Claims 8-9 further specify a type of loops. However, the additional feature of claims 8-9 is merely a matter of design option when the general knowledge in relevant field of the art is used.

The additional feature of claim 10 is identical to the feature of D1 in a capacitor having a variable capacitance (See claim 1).

Claim 11 further specifies a second capacitor. However, the additional feature of claim 11 is merely a matter of design option when the general knowledge in relevant field of the art is used.

Accordingly, claims 2-11 would have been obvious over D1. Therefore, claims 2-11 lack an inventive step under PCT Article 33(3).

1.2 Claims 12-13

1.2.1 Independent claim 12

D1, which is considered to be the closest prior art to the subject matter of claim 12, discloses a wireless power system comprising: conducting loops; and an electronic circuit that controls a variable inductor (See paragraph [0117], claim 12). The subject matter of claim 12 differs from a system of D1 in a control system. However, such a slight change in an electronic circuit comes within the scope of the customary practice followed by a person skilled in the art. Accordingly, this claim would have been obvious over D1. Therefore, claim 12 lacks an inventive step under PCT Article 33(3).

1.2.2 Dependent claim 13

The additional feature of claim 13 is identical to the feature of D1 in a subwavelength current loop (magnetic dipole) with h=0 (See paragraph [0171]). Accordingly, this claim would have been obvious over D1. Therefore, claim 13 lacks an inventive step under PCT Article 33(3).

Continued on The Next Page

Form PCT/ISA/237 (Supplemental Box) (July 2011)

International application No.

PCT/US2013/023478

### Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of: Previous Page

1.3 Claims 14-16

1.3.1 Independent claim 14

Claim 14 relates to a method for manufacturing a magnetic resonator, but it shares the same technical features with claim 12. Accordingly, the same reasoning as in claim 12 applies to claim 14. Therefore, claim 14 lacks an inventive step under PCT Article 33(3).

1.3.2 Dependent claims 15-16

Claim 15 further specifies altering at least one dipole moment. However, the additional feature of claim 15 is considered to be a minor difference over the disclosure of D1 that falls under the general knowledge of a person skilled in the art.

The additional feature of claim 16 is identical to the feature of D1 in a subwavelength current loop (magnetic dipole) with h=0 (See paragraph [0171]).

Accordingly, claims 15-16 would have been obvious over D1. Therefore, claims 15-16 lack an inventive step under PCT Article 33(3).

1.4 Claims 17-18

1.4.1 Independent claim 17

D1, which is considered to be the closest prior art to the subject matter of claim 17, discloses a wireless power system comprising: a first high-Q magnetic resonator; and a pair of conducting parallel plates (See claim 1, paragraph [0118]). The subject matter of claim 17 differs from a system of D1 in a position of a conducting plate. However, such a slight change in a parallel conducting plate comes within the scope of the customary practice followed by a person skilled in the art. Accordingly, this claim would have been obvious over D1. Therefore, claim 17 lacks an inventive step under PCT Article 33(3).

Continued on The Next Page

International application No.

PCT/US2013/023478

### Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of: Previous Page

### 1.4.2 Dependent claim 18

Claim 18 further specifies a position of the conducting plates. However, the additional feature of claim 18 is considered to be a minor difference over the disclosure of D1 that falls under the general knowledge of a person skilled in the art. Accordingly, this claim would have been obvious over D1. Therefore, claim 18 lacks an inventive step under PCT Article 33(3).

### 1.5 Claims 19-20

Claims 19-20 relate to a wireless power device, but they share the same technical features with claims 17-18, respectively. Accordingly, the same reasonings as in claims 17-18 apply to claims 19-20. Therefore, claims 19-20 lack an inventive step under PCT Article 33(3).

### 2. Industrial Applicability

Claims 1-20 are industrially applicable under PCT Article 33(4).

From the INTERNATIONAL SEARCHING AUTHORITY

	1				
To: AMBROZIAK JEFFREY	PCT				
GTC LAW GROUP LLP & AFFILIATES C/O CPA GLOBAL P.O. BOX 52050 MINNEAPOLIS MN 55402 USA	NOTIFICATION OF TRANSMITTAL OF THE INTERNATIONAL SEARCH REPORT AND THE WRITTEN OPINION OF THE INTERNATIONA SEARCHING AUTHORITY, OR THE DECLARATIO				
	(PCT Rule 44.1)				
	Date of mailing (day/month/year) 25 July 2013 (25.07.2013)				
Applicant's or agent's file reference WTCY-0055PWO	FOR FURTHER ACTION See paragraphs 1 and 4 below				
International application No. PCT/US2013/033599	International filing date (day/month/year) 22 March 2013 (22.03.2013)				
Applicant WITRICITY CORPORATION					
Authority have been established and are transmitted her Filing of amendments and statement under Article I The applicant is entitled, if he so wishes, to amend the	9: claims of the international application (see Rule 46): s normally two months from the date of transmittal of the PO, 34 chemin des Colombettes				
	u's Guide, International Phase, paragraphs 9.004 . 9.011.				
	arch report will be established and that the declaration under the International Searching Authority are transmitted herewith.				
	dditional fee(s) under Rule 40.2, the applicant is notified that: seen transmitted to the International Bureau together with any I the decision thereon to the designated Offices.				
* * * * * * * * * * * * * * * * * * * *	pplicant will be notified as soon as a decision is made.				
4. Reminders The applicant may submit comments on an informal basis Authority to the International Bureau. The International B Offices unless an international preliminary examination re expiration of 30 months from the priority date, these comments.	pureau will send a copy of such comments to all designated eport has been or is to be established. Following the				
Shortly after the expiration of 18 months from the priority International Bureau. If the applicant wishes to avoid or pointernational application, or of the priority claim, must reactechnical preparations for international publication (Rules	h the International Bureau before the completion of the				
Within 19 months from the priority date, but only in responding recommendation must be filed if the applicant wish months from the priority date (in some Offices even later); priority date, perform the prescribed acts for entry into the range of other designated Offices, the time limit of 30 within 19 months.	otherwise, the applicant must, within 20 months from the national phase before those designated Offices.				
For details about the applicable time limits, Office by Off PCT Applicant's Guide, National Chapters.	ice, see www.wipo.int/pct/en/texts/time_limits.html and the				
Name and mailing address of the ISA/KR	Authorized officer				
Korean Intellectual Property Office 189 Cheongsa-ro, Seo-gu, Daejeon Metropolitan City, 302-701, Republic of Korea	commissioneAUG 0.5 2013 릴입니				
Facsimile No. 82-42-472-7140	Telephone No. 82-42-48 (Telephone No. 82-42-48 (Teleph				
Form PCT/ISA/220 (July 2010)	Company of the Compan				

Attention	
	e international search report can be searched in the following Korean Intellectual three months from the date of mailing of the international search report.
http://www.kipo.go.kr/en/ => PCT S	Services => PCT Services
ID : PCT international application in PW: 4M89ZA84	
Inquiries related to PCT Internati	ional Search Report or Written Opinion prepared by KIPO as an International vered not only by KIPO but also through IPKC (Intellectual Property Korea
	cied not only by kird but also unbugh it ke intensection ripperty koisa
Center), located in Vienna, VA, v	which functions as a PCT Help Desk for PCT applicants.
Center), located in Vienna, VA, v	which functions as a PCT Help Desk for PCT applicants.
Center), located in Vienna, VA, v Homepage: http://www.ipkcenter	which functions as a PCT Help Desk for PCT applicants.

# PCT

## INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference WTCY-0055PWO	FOR FURTHER ACTION		ee Form PCT/ISA/220 where applicable, item 5 below.
International application No.	International filing date (day/m	ionth/year)	(Earliest) Priority Date (day/month/year)
PCT/US2013/033599	22 March 2013 (22.03.201	3)	23 March 2012 (23.03.2012)
Applicant WITRICITY CORPORATION			1
This International search report has been prep to Article 18. A copy is being transmitted to t		hing Authority a	nd is transmitted to the applicant according
This international search report consists of a t	total of 6 sheets.  opy of each prior art document of	ted in this report	
Basis of the report     a. With regard to the language, the in			f:
Groundi	ion in the language in which it w	as filed	
a translation of the interm	national application into the purposes of international sea	rch (Rules 12.3(a	, which is the language of a and 23.1(b))
	t has been established taking into s Authority under Rule 91 (Rule		tification of an obvious mistake
c. With regard to any nucleotide	and/or amino acid sequence di	sclosed in the int	ernational application, see Box No. I.
2. Certain claims were found un	isearchable (See Box No. II)		
3. Unity of invention is lacking (	(See Box No. III)		
4. With regard to the title,			
the text is approved as submitte	ed by the applicant.		
the text has been established by	this Authority to read as follow	VS:	
5. With regard to the abstract, the text is approved as submitte	ed by the applicant		
1 02-2-3		thority as it app	ears in Box No. IV. The applicant
			rt, submit comments to this Authority.
6. With regard to the drawings,			
a. the figure of the drawings to be pub		No. 74(a)	<u>)                                    </u>
as suggested by the applic			
hanner	ity, because the applicant failed t		
b. none of the figure is to be publi	ity, because this figure better cha ished with the abstract	racterizes the inv	CHROM.
S. L. James and Manager of the Parish			

Form PCT/ISA/210 (first sheet) (July 2009)

## CLASSIFICATION OF SUBJECT MATTER

H02J 17/00(2006.01)i

According to International Patent Classification (IPC) or to both national classification and IPC

#### FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols) H02J 17/00; H03B 19/00; H04B 3/54; H04M 1/00; H01F 38/14; H03H 9/00; H04B 1/38

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Korean utility models and applications for utility models Japanese utility models and applications for utility models

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) eKOMPASS(KIPO internal) & Keywords: wireless power receiving, resonator, Q-factor, mobile, wire

#### C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	WO 2010-036980 A1 (WITRICITY CORP. et al.) 01 April 2010 See paragraphs [0085]-[0111], claims 1,8, and figure 1.	1-9
Α	See paragraphs (0000)-[OIII], Claims 1,0, and figure 1.	10-21
Υ	US 8022576 B2 ((JOHN D. JOANNOPOULOS et al.) 20 September 2011	1-9
A	See column 4. line 34-column 5, line 47, claims 1,44,59,92-93, and figure 1.	10-21
A	WO 2008-109489 A2 (NIGELPOWER LLC.) 12 September 2008 See claims 72-83 and figure 8.	1-21
Λ	US 2012-0068549 A1 (ARISTEIDIS KARALIS et al.) 22 March 2012 See abstract, claim 1, and figure 10.	1-21
A	US 2010-0104031 A1 (GILLES LACOUR) 29 April 2010 See paragraphs [0091]-[0108] and figure 4.	1-21
**************************************		- Indiana - Indi

L		Further	documents	are	listed	in t	he	continuation	of Box	C.	
---	--	---------	-----------	-----	--------	------	----	--------------	--------	----	--



See patent family annex.

- Special categories of cited documents:
- "A" document defining the general state of the art which is not considered to be of particular relevance
- "E" earlier application or patent but published on or after the international filing date
- document which may throw doubts on priority claim(s) or which is cited to establish the publication date of citation or other special reason (as specified)
- document referring to an oral disclosure, use, exhibition or other
- document published prior to the international filing date but later than the priority date claimed
- "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
- document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
- "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
- "&" document member of the same patent family

Date of the actual completion of the international search 24 July 2013 (24.07.2013)

Date of mailing of the international search report

25 July 2013 (25.07.2013)

Name and mailing address of the ISA/KR

Korean Intellectual Property Office 189 Cheongsa-ro, Seo-gu, Daejeon Metropolitan City, 302-701, Republic of Korea

Facsimile No. +82-42-472-7140

Authorized officer

PARK Hye Lyun

Telephone No. +82-42-481-3463



Form PCT/ISA/210 (second sheet) (July 2009)

Information on patent family members

International application No. PCT/US2013/033599

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
WO 2010-036980 A1	01/04/2010	AU 2009-296413 A1 AU 2010-213557 A1 CA 2738654 A1	01/04/2010 19/08/2010 01/04/2010
		CA 2752573 A1 CA 2792256 A1 CN 102239633 A	19/08/2010 15/09/2011 09/11/2011
		CN 102439669 A CN 102870338 A EP 2340611 A1	02/05/2012 09/01/2013 06/07/2011
		EP 2545654 A1 JP 2012-504387 A JP 2012-518382 A	16/01/2013 16/02/2012 09/08/2012
		JP 2013-523066 A KR 10-2011-0074761 A KR 10-2011-0127203 A	13/06/2013 01/07/2011 24/11/2011
		KR 10-2013-0069561 A US 2010-0109445 A1 US 2010-0141042 A1	26/06/2013 06/05/2010 10/06/2010
		US 2010-0164296 A1 US 2010-0164297 A1 US 2010-0164298 A1	01/07/2010 01/07/2010 01/07/2010
		US 2010-0171368 A1 US 2010-0181843 A1 US 2010-0181845 A1	08/07/2010 22/07/2010 22/07/2010
		US 2010-0201203 A1 US 2010-0219694 A1 US 2010-0231340 A1	12/08/2010 02/09/2010 16/09/2010
		US 2010-0237709 A1 US 2010-0259108 A1 US 2010-0259110 A1	23/09/2010 14/10/2010 14/10/2010
		US 2010-0264747 A1 US 2010-0277121 A1 US 2010-0308939 A1	21/10/2010 04/11/2010 09/12/2010
		US 2011-0043047 A1 US 2011-0043048 A1 US 2011-0043049 A1	24/02/2011 24/02/2011 24/02/2011
		US 2011-0074346 A1 US 2011-0095618 A1 US 2011-0121920 A1	31/03/2011 28/04/2011 26/05/2011
		US 2011-0193416 A1 US 2012-0032522 A1 US 2012-0062345 A1	11/08/2011 09/02/2012 15/03/2012
		US 2012-0139355 A1 US 2012-0235500 A1 US 2012-0280765 A1	07/06/2012 20/09/2012 08/11/2012
		US 8035255 B2 US 8106539 B2 US 8304935 B2	11/10/2011 31/01/2012
		US 8324759 B2	06/11/2012 04/12/2012

Information on patent family members

International application No.

## PCT/US2013/033599

Patent document	Publication	Patent family	Publication
cited in search report	date	member(s)	date
	<u> </u>	UC 041000 D0	09/04/9019
		US 8410636 B2 US 8461719 B2	02/04/2013 11/06/2013
		US 8461720 B2	11/06/2013
		US 8461721 B2	11/06/2013 19/08/2010
		WO 2010-093997 A1	15/09/2011
		WO 2011-112795 A1	
		WO 2012-037279 A1	22/03/2012 12/04/2012
		WO 2012-047779 A1 WO 2012-170278 A2	13/12/2012
	70 (00 (004)		70/05/0007
US 8022576 B2	20/09/2011	AU 2006-269374 A1	18/01/2007
		AU 2006~269374 B2	08/10/2009
		AU 2006-269374 C1	25/03/2010
		AU 2007-349874 A1	02/10/2008
		AU 2007-349874 A2	02/10/2008
		AU 2010-200044 A1	28/01/2010
		CA 2615123 A1	18/01/2007
		CA 2682284 A1	02/10/2008
		CN 101258658 A0	03/09/2008
		CN 101258658 B	14/11/2012
		CN 101682216 A	24/03/2010
		CN 101860089 A	13/10/2010
		CN 101860089 B	06/02/2013
		CN 102255398 A	23/11/2011
		CN 102361358 A	22/02/2012
		CN 102983639 A	20/03/2013
		EP 1902505 A2	26/03/2008
		EP 2130287 A1	09/12/2009
		EP 2306615 A2	06/04/2011
		EP 2306616 A2	06/04/2011
		EP 2418755 A2	15/02/2012
		EP 2418755 A3	01/05/2013
		JP 04921466 B2	10/02/2012
		JP 05190108 B2	01/02/2013
		JP 2009-501510 A	15/01/2009
		JP 2011-177018 A	08/09/2011
		JP 2012-105537 A	31/05/2012
		JP 2012-502602 A	26/01/2012
		KR 10-1118710 B1	13/03/2012
		KR 10-1136889 B1	20/04/2012
		KR 10-1156616 B1	15/06/2012
		KR 10-2008-0031398 A	08/04/2008
		KR 10-2010-0015954 A	12/02/2010
		KR 10-2011-0117732 A	27/10/2011
		US 2007-0222542 A1	27/09/2007
		US 2008-0278264 A1	13/11/2008
		US 2009-0195332 A1	06/08/2009
		US 2009-0195333 A1	06/08/2009
		US 2009-0193333 A1 US 2009-0224856 A1	10/09/2009
			29/10/2009
		US 2009-0267709 A1	23/ 10/ 2003

Information on patent family members

International application No.

## PCT/US2013/033599

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
		US 2009-0267710 A1	29/10/2009
		US 2010-0096934 A1	22/04/2010
		US 2010-0102639 A1	29/04/2010
		US 2010-0102640 A1	29/04/2010
		US 2010-0102641 A1	29/04/2010
		US 2010-0117455 A1	13/05/2010
		US 2010-0117456 A1	13/05/2010
		US 2010-0123353 A1	20/05/2010
		US 2010-0123354 A1	20/05/2010
		US 2010-0123355 A1	20/05/2010
		US 2010-0127573 A1	27/05/2010
		US 2010-0127574 A1	27/05/2010
		US 2010-0127575 A1	27/05/2010
		US 2010-0133918 A1 US 2010-0133919 A1	03/06/2010 03/06/2010
		US 2010-0133919 A1	03/06/2010
		US 2010-0171370 A1	08/07/2010
		US 2010-0181844 A1	22/07/2010
		US 2010-0187911 A1	29/07/2010
		US 2010-0201205 A1	12/08/2010
		US 2010-0207458 A1	19/08/2010
		US 2010-0225175 A1	09/09/2010
		US 2010-0231053 A1	16/09/2010
		US 2010-0237706 A1	23/09/2010
		US 2010-0237707 A1	23/09/2010
		US 2010-0237708 A1	23/09/2010
		US 2010-0253152 A1	07/10/2010
		US 2010-0264745 A1	21/10/2010
		US 2010-0277005 A1	04/11/2010
		US 2010-0327660 A1	30/12/2010
		US 2010-0327661 A1	30/12/2010 20/01/2011
		US 2011-0012431 A1 US 2011-0018361 A1	27/01/2011
		US 2011-0025131 A1	03/02/2011
		US 2011-0043046 A1	24/02/2011
		US 2011-0049996 A1	03/03/2011
		US 2011-0049998 A1	03/03/2011
		US 2011-0074218 A1	31/03/2011
		US 2011-0074347 A1	31/03/2011
		US 2011-0089895 A1	21/04/2011
		US 2011-0140544 A1	16/06/2011
		US 2011-0148219 A1	23/06/2011
		US 2011-0162895 A1	07/07/2011
		US 2011-0169339 A1	14/07/2011
		US 2011-0193419 A1	11/08/2011
		US 7741734 B2	22/06/2010
		US 7825543 B2	02/11/2010
		US 8076800 B2 US 8084889 B2	13/12/2011 27/12/2011
		US 8097983 B2	17/01/2012
		OU CONTROO DA	Y+1 0 ±1 00 ±2

Information on patent family members

International application No.

PCT/US2013/033599

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
		US 8395282 B2 US 8395283 B2 US 8400018 B2 US 8400019 B2 US 8400020 B2 US 8400021 B2 US 8400022 B2 US 8400023 B2 US 8400024 B2 WO 2007-008646 A2 WO 2007-008646 A3 WO 2008-118178 A1	12/03/2013 12/03/2013 19/03/2013 19/03/2013 19/03/2013 19/03/2013 19/03/2013 19/03/2013 19/03/2013 18/01/2007 28/02/2008 02/10/2008
WO 2008-109489 A2	12/09/2008	CN 101720529 A EP 2127105 A2 EP 2127105 A4 JP 2010-520716 A JP 2012-135204 A JP 2012-135205 A JP 2012-143148 A KR 10-1168619 B1 KR 10-1195798 B1 KR 10-1234924 B1 KR 10-2009-0118094 A KR 10-2011-0110863 A KR 10-2011-0110864 A KR 10-2012-0099466 A KR 10-2013-0008632 A US 2008-0211320 A1 WO 2008-109489 A3	02/10/2008 02/06/2010 02/12/2009 16/01/2013 10/06/2010 12/07/2012 12/07/2012 26/07/2012 01/08/2012 05/11/2012 19/02/2013 17/11/2009 07/10/2011 07/10/2011 10/09/2012 22/01/2013 04/09/2008 30/10/2008
US 2012-0068549 A1	22/03/2012	AU 2009-246310 A1 CA 2724341 A1 CN 102099958 A EP 2281322 A1 EP 2281322 A4 JP 2011-523844 A KR 10-2011-0014649 A US 2009-0284083 A1 US 8076801 B2 WO 2009-140506 A1	19/11/2009 19/11/2009 15/06/2011 09/02/2011 28/03/2012 18/08/2011 11/02/2011 19/11/2009 13/12/2011 19/11/2009
US 2010-0104031 A1	29/04/2010	CN 101663833 A EP 2140565 A1 FR 2914512 A1 JP 2010-523030 A KR 10-2010-0015517 A RU 2009139632 A WO 2008-125394 A1	03/03/2010 06/01/2010 03/10/2008 08/07/2010 12/02/2010 10/05/2011 23/10/2008

From the

INTERNATIONAL SEARCHING AUTHORITY

To: AMBROZIAK JEFFREY		PCT			
GTC LAW GROUP LLP & AFFILIATES C/O CPA GLOBAL P.O. BOX 52050 MINNEAPOLIS MN 55402 USA		WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY			
			(PCT Rule 43bis.1)		
		;	Date of mailing (day/month/year) 2	25 July 2013 (25.07.2013)	
	pplicant's or agent's file reference WTCY-0055PWO		FOR FURTHER AC	CTION iee paragraph 2 below	
3	ternational application No. PCT/US2013/033599	International filing date 22 March 2013 (22.	03.2013)	Priority date (day/month/year) 23 March 2012 (23.03.2012)	
A	ternational Patent Classification (IPC) of the HO2J 17/00(2006.01) is pplicant WITRICITY CORPORATION	or both national classifica	ition and IPC		
1.	Box No. IV Lack of unity of Box No. V Reasoned states citations and ex	nion  nent of opinion with regard of invention ment under Rule 43bis. I(a planations supporting suc- ents cited s in the international appli	d to novelty, inventive s  a)(i) with regard to nove  th statement	step and industrial applicability elty, inventive step or industrial applicability;	
2. FURTHER ACTION If a demand for international preliminary examination is made, this opinion will be considered to be a written opinion of the International Preliminary Examining Authority ("IPEA") except that this does not apply where the applicant chooses an Authority other than this one to be the IPEA and the chosen IPEA has notified the International Bureau under Rule 66.1 bis(b) that written opinions of this International Searching Authority will not be so considered. If this opinion is, as provided above, considered to be a written opinion of the IPEA, the applicant is invited to submit to the IPEA a written reply together, where appropriate, with amendments, before the expiration of 3 months from the date of mailing of Form PCT/ISA/220 or before the expiration of 22 months from the priority date, whichever expires later. For further options, see Form PCT/ISA/220.					

Name and mailing address of the ISA/KR
Korean Intellectual Property Office
189 Cheongsa-ro, Seo-gu, Daejeon
Metropolitan City, 302-701, Republic of Korea

24 July 2013 (24.07.2013)

Date of completion of this opinion

Authorized officer

PARK Hye Lyun

Telephone No. +82-42-481-3463



Facsimile No. +82-42-472-7140

Form PCT/ISA/237 (cover sheet) (July 2011)

International application No.

PCT/US2013/033599

Be	ox No. I Basis of this opinion
1.	With regard to the language, this opinion has been established on the basis of:
	the international application in the language in which it was filed
	a translation of the international application into, which is the language of a translation furnished for the purposes of international search (Rules 12.3(a) and 23.1(b))
2.	This opinion has been established taking into account the rectification of an obvious mistake authorized by or notified to this Authority under Rule 91 (Rule 43 bis.1(a))
3.	With regard to any nucleotide and/or amino acid sequence disclosed in the international application, this opinion has been established on the basis of:
	a, a sequence listing filed or furnished
	on paper in electronic form
	b. time of filing or furnishing
	contained in the international application as filed.
	filed together with the international application in electronic form.
	furnished subsequently to this Authority for the purposes of search.
4.	In addition, in the case that more than one version or copy of a sequence listing has been filed or furnished, the required
•	statements that the information in the subsequent or additional copies is identical to that in the application as filed or does
	not go beyond the application as filed, as appropriate, were furnished.
5.	Additional comments:

Form PCT/ISA/237 (Box No. 1)( July 2011)

International application No.

PCT/US2013/033599

Box No. V	Reasoned statement under Rule 43bis.1(a)(i) with regard to novelty, inventive step or industrial applicability;	
	citations and explanations supporting such statement	

Statement			
Novelty (N)	Claims	1-21	YES
	Claims	NONE	NO
Inventive step (IS)	Claims	10-21	YES
	Claims	1-9	NO
Industrial applicability (IA)	Claims	1-21	YES
	Claims	NONE	NO

2. Citations and explanations:

Reference is made to the following documents:

D1: WO 2010-036980 A1 (WITRICITY CORP.) 01 April 2010

D2: US 8022576 B2 (JOHN D. JOANNOPOULOS et al.) 20 September 2011

D3: WO 2008-109489 A2 (NIGELPOWER LLC.) 12 September 2008

D4: US 2012-0068549 A1 (ARISTEIDIS KARALIS et al.) 22 March 2012

D5: US 2010-0104031 A1 (GILLES LACOUR) 29 April 2010

1. Novelty and Inventive step

### 1.1 Claim 1

D1, which is considered to be the closest prior art to the subject matter of claim 1, discloses a system, comprising: a source resonator having a Q-factor  $Q_1$  and a characteristic size  $X_1$ ; a second resonator having a Q-factor  $Q_2$  and a characteristic size  $x_2$ , wherein the source resonator and the second resonator are coupled to exchange energy wirelessly between the source resonator and the second resonator, and wherein  $\sqrt{Q_1Q_2} > 100$  (See claim 1 in D1). Claim 1 differs from D1 in that a device resonator is integrated in a mobile device. However, D2 discloses that a second resonator structure and a load are part of a mobile wireless receiver (See claim 92 in D2). Accordingly, this claim would have been obvious over D1 and D2. Therefore, claim 1 lacks an inventive step under PCT Article 33(3)

Continued on Supplemental Box

Form PCT/ISA/237 (Box No. V) (July 2011)

International application No.

PCT/US2013/033599

### Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of: Box No. V

#### 1.2 Claims 2-9

The additional features of claims 2-4, 6-9 are merely matters of design option when the general technical knowledge about the state of the art is used. Accordingly, these claims would have been obvious over D1 and D2. Therefore, claims 2-4, 6-9 lack an inventive step under PCT Article 33(3).

The additional feature of claim 5 is virtually suggested by the feature of D1 considering a tunable circuit wherein the source resonator is coupled to the power generator through the tunable circuit with direct electrical connections (See claim 8 in D1). Accordingly, claim 5 would have been obvious over D1 and D2. Therefore, claim 5 lacks an inventive step under PCT Article 33(3).

### 1.3 Claims 10-17

The subject matter of claim 10 differs from these prior art documents in that a resonator is configured to capture power from an oscillating magnetic field and deliver power to the charging circuitry of the mobile device via a wireless power receiver coupled to the charging circuitry. And it is not obvious to a person skilled in the art by the documents, taken alone or in combination. Therefore, claim 10 meets the requirements of PCT Article 33(2) and (3) with respect to novelty and inventive step.

Claims 11-17 are dependent on claim 10 and therefore meet the requirements of PCT Article 33(2) and (3).

### 1.4 Claims 18-21

The subject matter of claim 18 differs from these prior art documents in a method for supplying wireless power to a mobile electronic device, comprising: providing a wireless power receiver directly connected to the charging circuitry of the mobile electronic device; capturing power in a high-Q resonator when the high-Q resonator is in proximity to an oscillating magnetic field; and wirelessly transmitting said captured power to the wireless power receiver of the mobile electronic device. And these features are not obvious to a person skilled in the art by the documents, taken alone or in combination. Therefore, claim 18 meets the

Continued on The Next Page

Form PCT/ISA/237 (Supplemental Box) (July 2011)

International application No.

PCT/US2013/033599

Supplemental Box
In case the space in any of the preceding boxes is not sufficient.  Continuation of: Previous Page
requirements of PCT Article 33(2) and (3) with respect to novelty and inventive step.
Claims 19-21 are dependent on claim 18 and therefore meet the requirements of PCT Article 33(2) and (3).
2. Industrial Applicability
Claims 1-21 are industrially applicable under PCT Article 33(4).

Form PCT/ISA/237 (Supplemental Box) (July 2011)

From the INTERNATIONAL SEARCHING AUTHORITY						
To: AMBROZIAK, JEFFREY R.		PCT				
GTC LAW GROUP LLP & AFFILIATES C/O CPA GLOBAL P.O. BOX 52050 MINNEAPOLIS, MINNESOTA 55402 USA	THE INTERNATION OF THE WRITTEN OF	TION OF TRANSMITTAL OF TIONAL SEARCH REPORT AND PINION OF THE INTERNATIONAL HORITY, OR THE DECLARATION				
		(PCT Rule 44.1)				
	Date of mailing (day/month/year) 15 (	October 2013 (15.10.2013)				
Applicant's or agent's file reference WTCY-0096PWO	FOR FURTHER ACT	FION See paragraphs 1 and 4 below				
International application No. PCT/US2013/048210	International filing date (day/month/year) 27	June 2013 (27.06.2013)				
Applicant	• • • • • • • • • • • • • • • • • • • •					
WITRICITY CORPORATION						
<ol> <li>The applicant is hereby notified that the international search report and the written opinion of the International Searching Authority have been established and are transmitted herewith.</li> <li>Filing of amendments and statement under Article 19:</li> <li>The applicant is entitled, if he so wishes, to amend the claims of the international application (see Rule 46):</li> <li>When? The time limit for filing such amendments is normally two months from the date of transmittal of the</li> </ol>						
international search report.  Where? Directly to the International Bureau of Will  1211 Granus 20 Surjectly of Facing its No.	•	abettes				
	1211 Geneva 20, Switzerland, Facsimile No.: +41 22 338 82 70  For more detailed instructions, see <i>PCT Applicant's Guide</i> , International Phase, paragraphs 9.004 . 9.011.					
2. The applicant is hereby notified that no international search report will be established and that the declaration under Article 17(2)(a) to that effect and the written opinion of the International Searching Authority are transmitted herewith.						
3. With regard to any protest against payment of (an) additional fee(s) under Rule 40.2, the applicant is notified that: the protest together with the decision thereon has been transmitted to the International Bureau together with any request to forward the texts of both the protest and the decision thereon to the designated Offices.						
no decision has been made yet on the protest; the applicant will be notified as soon as a decision is made.						
4. Reminders  The applicant may submit comments on an informal basis on the written opinion of the International Searching Authority to the International Bureau. The International Bureau will send a copy of such comments to all designated Offices unless an international preliminary examination report has been or is to be established. Following the expiration of 30 months from the priority date, these comments will also be made available to the public.						
Shortly after the expiration of <b>18 months</b> from the priority date, the international application will be published by the International Bureau. If the applicant wishes to avoid or postpone publication, a notice of withdrawal of the international application, or of the priority claim, must reach the International Bureau before the completion of the technical preparations for international publication (Rules 90bis.1 and 90bis.3).						
Within 19 months from the priority date, but only in respect of some designated Offices, a demand for international preliminary examination must be filed if the applicant wishes to postpone the entry into the national phase until 30 months from the priority date (in some Offices even later); otherwise, the applicant must, within 20 months from the priority date, perform the prescribed acts for entry into the national phase before those designated Offices.  In respect of other designated Offices, the time limit of 30 months (or later) will apply even if no demand is filed within 19months.						
For details about the applicable time limits, Office by Office, see www.wipo.int/pct/en/texts/time_limits.html and the PCT Applicant's Guide, National Chapters.						
Name and mailing address of the ISA/KR	Authorized officer					
Korean Intellectual Property Office 189 Cheongsa-ro, Seo-gu, Daejeon Metropolitan City, 302-701, Republic of Korea	COMMISSIONE	t the Local Zuria				
Facsimile No. 82-42-472-7140	Telephone No. 82-42-4	81-8753 AEUZIVEL BIEMERS				
Form PCT/ISA/220 (July 2010)		CONST. VOLUMENT				

* Attention
Copies of the documents cited in the international search report can be searched in the following Korean Intellectual Property Office English website for three months from the date of mailing of the international search report.
http://www.kipo.go.kr/en/ => PCT Services => PCT Services
ID : PCT international application number
PW: 6874UQ24
Inquiries related to PCT International Search Report or Written Opinion prepared by KIPO as an International Searching Authority can be answered not only by KIPO but also through IPKC (Intellectual Property Korea Center), located in Vienna, VA, which functions as a PCT Help Desk for PCT applicants.
Homepage: http://www.ipkcenter.com
Email: ipkc@ipkcenter.com
Notes to Form PCT/ISA/220 (July 2010)

# **PCT**

## INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference WTCY-0096PWO	FOR FURTHER ACTION	see Form PCT/ISA/220 as well as, where applicable, item 5 below.					
International application No.	International filing date (day/month	(year) (Earliest) Priority Date (day/month/year)					
PCT/US2013/048210	27 June 2013 (27.06.2013)	27 June 2012 (27.06.2012)					
Applicant WITRICITY CORPORATION	Applicant						
This International search report has been prep to Article 18. A copy is being transmitted to the		Authority and is transmitted to the applicant according					
This international search report consists of a t  It is also accompanied by a co	otal of 4 sheets.  py of each prior art document cited in	n this report.					
Basis of the report     a. With regard to the language, the int  the international applications.	ternational search was carried out or						
a translation of the intern		, which is the language of a					
	has been established taking into access Authority under Rule 91 (Rule 43.66)	ount the rectification of an obvious mistake bis(a)).					
c. With regard to any nucleotide	and/or amino acid sequence disclos	ed in the international application, see Box No. I.					
2. Certain claims were found un	searchable (See Box No. II)						
3. Unity of invention is lacking (	See Box No. III)						
4. With regard to the title,							
the text is approved as submitte	d by the applicant.						
the text has been established by this Authority to read as follows:							
5. With regard to the abstract,	A but the applicant						
the text is approved as submitted by the applicant.							
the text has been established, according to Rule 38.2, by this Authority as it appears in Box No. IV. The applicant may, within one month from the date of mailing of this international search report, submit comments to this Authority.							
•	e date of maining of this international	search report, submit comments to this Authority.					
6. With regard to the drawings,	41.4 4 1.4 1.4 . 4 · · · · · · · · · · · · · · · · ·	1					
a. the figure of the drawings to be pub							
as suggested by the applic		and a figure					
· ·	ty, because the applicant failed to sug ty, because this figure better characte	·					
l <u> </u>		AISOS IN MACHHON.					
b. none of the figure is to be published with the abstract.							

Form PCT/ISA/210 (first sheet) (July 2009)

## CLASSIFICATION OF SUBJECT MATTER

H02J 17/00(2006.01)i, H02J 7/00(2006.01)i

According to International Patent Classification (IPC) or to both national classification and IPC

#### FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols) H02J 17/00; H04N 7/18; H01F 21/04; H02J 7/00; H04B 1/08

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Korean utility models and applications for utility models Japanese utility models and applications for utility models

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) eKOMPASS(KIPO internal) & Keywords: wireless energy transfer, rechargeable battery, resonator coil, wearable, helmet

#### DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Х	US 2010-0201312 A1 (MILES ALEXANDER LYELL KIRBY et al.) 12 August 2010 See paragraphs [0105]-[0106], claims 30-32, and figure 18.	18-19
A	see paragraphs [0100] [0100], craims 50 52, and righte 10.	1-17,20-52
A	US 2011-0031928 A1 (ROGER J. SOAR) 10 February 2011 See abstract, paragraphs [0046],[0088]-[0096], and figure 11.	1-52
A	US 2011-0278943 A1 (PHILLIP ANDREW ECKHOFF et al.) 17 November 2011 See paragraphs [0057]-[0066], claim 1, and figure 1.	1-52
A	US 2008-0291277 A1 (JEFFREY J. JACOBSEN et al.) 27 November 2008 See paragraphs [0058]-[0062], claim 1, and figure 2.	1-52
A	US 7932798 B2 (TOBIAS GEORG TOLLE et al.) 26 April 2011 See abstract, claims 1,7, and figures 3-4.	1-52
		}

Further	documents	are	listed	in th	ne contin	uation	of Box	C.
	Further	Further documents	Further documents are	Further documents are listed	Further documents are listed in the	Further documents are listed in the continu	Further documents are listed in the continuation	Further documents are listed in the continuation of Box

See patent family annex.

- Special categories of cited documents:
- document defining the general state of the art which is not considered to be of particular relevance
- earlier application or patent but published on or after the international filing date
- document which may throw doubts on priority claim(s) or which is cited to establish the publication date of citation or other special reason (as specified)
- document referring to an oral disclosure, use, exhibition or other
- document published prior to the international filing date but later than the priority date claimed
- "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
- document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
- "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
- "&" document member of the same patent family

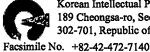
Date of the actual completion of the international search

15 October 2013 (15.10.2013)

Date of mailing of the international search report

15 October 2013 (15.10.2013)

Name and mailing address of the ISA/KR



Korean Intellectual Property Office 189 Cheongsa-ro, Seo-gu, Daejeon Metropolitan City,

302-701, Republic of Korea

Authorized officer

PARK Hye Lyun

Telephone No. +82-42-481-3463



Form PCT/ISA/210 (second sheet) (July 2009)

Information on patent family members

International application No. PCT/US2013/048210

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
US 2010-0201312 A1	12/08/2010	CN 102318161 A	11/01/2012
OO MOTO AMAINTA UT	201 VUI 4V 1V	CN 102318210 A	11/01/2012
		CN 102318211 A	11/01/2012
		CN 102318212 A	11/01/2012
		CN 102318213 A	11/01/2012
		EP 2396868 A2	21/12/2011
		JP 2012-517792 A	02/08/2012
		JP 2012-517793 A	02/08/2012
		JP 2012-517794 A	02/08/2012
		JP 2012-517795 A	02/08/2012
		JP 2012-517796 A	02/08/2012
		KR 10-2011-0114701 A	19/10/2011
		KR 10-2011-0114703 A KR 10-2011-0114704 A	19/10/2011 19/10/2011
		KR 10-2011-0114704 A KR 10-2011-0117697 A	27/10/2011
		TW 201042878 A	01/12/2010
		TW 201042879 A	01/12/2010
		TW 201042880 A	01/12/2010
		TW 201042881 A	01/12/2010
		TW 201101640 A	01/01/2011
		TW 201130204 A	01/09/2011
		TW 201130205 A	01/09/2011
		US 2010-0201189 A1	12/08/2010
		US 2010-0201201 A1	12/08/2010
		US 2010-0201202 A1 US 2010-0201311 A1	12/08/2010 12/08/2010
		US 2010-0201511 A1	12/08/2010
		US 2010-0289341 A1	18/11/2010
		US 2012-0019057 A9	26/01/2012
		US 2012-0153731 A9	21/06/2012
		US 2013-147429 A1	13/06/2013
		WO 2010-093719 A1	19/08/2010
		WO 2010-093721 A1	19/08/2010
		WO 2010-093723 A1	19/08/2010
		WO 2010-093724 A1 WO 2010-093728 A2	19/08/2010 19/08/2010
		WO 2010-093728 A3	16/12/2010
		WO 2010-093729 A1	19/08/2010
		WO 2010-093730 A2	19/08/2010
		WO 2010-093730 A3	16/12/2010
US 2011-0031928 A1	10/02/2011	CA 2715937 A1	30/03/2011
		CA 2717533 A1	13/04/2011
		CA 2777596 A1	21/04/2011
		EP 2489110 A1	22/08/2012
		IL 219187 DO	28/06/2012
		US 2011-0018498 A1	27/01/2011
		US 2011-0089894 A1	21/04/2011
		US 2012-206097 A1	16/08/2012

Form PCT/ISA/210 (patent family annex) (July 2009)

Information on patent family members

International application No. PCT/US2013/048210

Patent document cited in search report    Patent document cited in search report   Patent family member(s)   Patent family member(s)		· · · · · · · · · · · · · · · · · · ·		S2U13/U4821U
W0 2011-044695 A1 21/04/2011  US 2011-0278943 A1 17/11/2011 None  US 2008-0291277 A1 27/11/2008 CN 101632033 A 20/01/2010 CN 101632033 B 31/07/2013 DE 112008000168 T5 03/12/2009 GB 0913858 D0 16/09/2009 GB 2459220 A 21/10/2009 GB 2459220 B 05/09/2012 JP 05190070 B2 24/04/2013 JP 2010-516186 A 13/05/2010 KR 10-2009-0101378 A 25/09/2009 US 8378924 B2 19/02/2013 W0 2008-088691 A2 24/07/2008 W0 2008-088691 A2 24/07/2008 W0 2008-140630 A2 20/11/2008 W0 2008-140630 A2 20/11/2008 W0 2008-140630 A3 26/03/2009 W0 2008-140630 A8 25/06/2009  US 7932798 B2 26/04/2011 AT 441933 T 15/09/2009 DE 602006008906 D1 15/10/2009 EP 1861858 B1 02/09/2009 JP 04804530 B2 02/11/2011 JP 2008-536461 A 04/09/2008 US 2008-0204181 A1 28/08/2008 W0 2006-097870 A2 21/09/2006				
US 2008-0291277 A1 27/11/2008 CN 101632033 A 20/01/2010 CN 101632033 B 31/07/2013 DE 112008000168 T5 03/12/2009 GB 0913858 D0 16/09/2009 GB 2459220 A 21/10/2009 GB 2459220 B 05/09/2012 JP 05190070 B2 24/04/2013 JP 2010-516186 A 13/05/2010 KR 10-2009-0101378 A 25/09/2009 US 8378924 B2 19/02/2013 W0 2008-088691 A2 24/07/2008 W0 2008-088691 A3 02/10/2008 W0 2008-140630 A2 20/11/2008 W0 2008-140630 A3 26/03/2009 W0 2008-140630 A3 25/06/2009 US 7932798 B2 26/04/2011 AT 441933 T 15/09/2009 US 7932798 B2 26/04/2011 AT 441933 T 15/09/2009 EP 1861858 B1 02/09/2009 EP 1861858 B1 02/09/2009 JP 04804530 B2 02/11/2011 JP 2008-536461 A 04/09/2008 US 2008-0204181 A1 28/08/2008 W0 2008-097870 A2 21/09/2006				
CN 101632033 B 31/07/2013 DE 112008000168 T5 03/12/2009 GB 0913858 D0 16/09/2009 GB 2459220 A 21/10/2009 GB 2459220 B 05/09/2012 JP 05190070 B2 24/04/2013 JP 2010-516186 A 13/05/2010 KR 10-2009-0101378 A 25/09/2009 US 8378924 B2 19/02/2013 WO 2008-088691 A2 24/07/2008 WO 2008-088691 A3 02/10/2008 WO 2008-140630 A2 20/11/2008 WO 2008-140630 A2 20/11/2008 WO 2008-140630 A3 26/03/2009 WO 2008-140630 A8 25/06/2009 US 7932798 B2 26/04/2011 AT 441933 T 15/09/2009 EP 1861858 A2 05/12/2007 EP 1861858 B1 02/09/2009 JP 04804530 B2 02/11/2011 JP 2008-536461 A 04/09/2008 US 2008-0204181 A1 28/08/2008 WO 2006-097870 A2 21/09/2006	US 2011-0278943 A1	17/11/2011	None	
DE 602006008906 D1 15/10/2009 EP 1861858 A2 05/12/2007 EP 1861858 B1 02/09/2009 JP 04804530 B2 02/11/2011 JP 2008-536461 A 04/09/2008 US 2008-0204181 A1 28/08/2008 WO 2006-097870 A2 21/09/2006	US 2008-0291277 A1	27/11/2008	CN 101632033 B DE 112008000168 T5 GB 0913858 D0 GB 2459220 A GB 2459220 B JP 05190070 B2 JP 2010-516186 A KR 10-2009-0101378 A US 8378924 B2 WO 2008-088691 A2 WO 2008-140630 A2 WO 2008-140630 A3	31/07/2013 03/12/2009 16/09/2009 21/10/2009 05/09/2012 24/04/2013 13/05/2010 25/09/2009 19/02/2013 24/07/2008 02/10/2008 20/11/2008 26/03/2009
	US 7932798 B2	26/04/2011	DE 602006008906 D1 EP 1861858 A2 EP 1861858 B1 JP 04804530 B2 JP 2008-536461 A US 2008-0204181 A1 WO 2006-097870 A2	15/10/2009 05/12/2007 02/09/2009 02/11/2011 04/09/2008 28/08/2008 21/09/2006

Form PCT/ISA/210 (patent family annex) (July 2009)

#### PATENT COOPERATION TREATY

From the

INTERNATIONAL.	CEADCUING	AT ITLIAD ITV
INTERNATIONAL	SEARCHING	ALLIHUKLIY

PCT
WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY
(PCT Rule 43bis.1)
Date of mailing (day/month/year) 15 October 2013 (15.10.2013)
FOR FURTHER ACTION
See paragraph 2 below
ate (day/month/year) Priority date(day/month/year)
.06.2013) 27 June 2012 (27.06.2012) fication and IPC
gard to novelty, inventive step and industrial applicability  .1(a)(i) with regard to novelty, inventive step or industrial applicability; such statement  pplication  anal application
ade, this opinion will be considered to be a written opinion of the accept that this does not apply where the applicant chooses an Authority notified the International Bureau under Rule 66.1bis(b) that written be so considered.  Item opinion of the IPEA, the applicant is invited to submit to the andments, before the expiration of 3 months from the date of mailing is from the priority date, whichever expires later.

Name and mailing address of the ISA/KR
Korean Intellectual Property Office
189 Cheongsa-ro, Seo-gu, Daejeon
Metropolitan City, 302-701, Republic of

15 October 2013 (15.10.2013)

Date of completion of this opinion Authorized officer

PARK Hye Lyun

Telephone No. +82-42-481-3463

Form PCT/ISA/237 (cover sheet) (July 2011)

Facsimile No. +82-42-472-7140

International application No.

PCT/US2013/048210

Bo	No. I Basis of this opinion	
1.	With regard to the language, this opinion has been established on the basis of:	
	the international application in the language in which it was filed	
	a translation of the international application into, which is the language of a translation furnished for the purposes of international search (Rules 12.3(a) and 23.1(b))	
2.	This opinion has been established taking into account the rectification of an obvious mistake authorized by or notified to this Authority under Rule 91 (Rule 43bis.1(a))	
3.	With regard to any nucleotide and/or amino acid sequence disclosed in the international application, this opinion has been established on the basis of:	
	a. a sequence listing filed or furnished	
	in electronic form	
	time of filing or furnishing	
	contained in the international application as filed.	-
	filed together with the international application in electronic form.	- 1
	furnished subsequently to this Authority for the purposes of search.	
4.	In addition, in the case that more than one version or copy of a sequence listing has been filed or furnished, the required	
	statements that the information in the subsequent or additioanl copies is identical to that in the application as filed or does	ļ
	not go beyond the application as filed, as appropriate, were furnished.	
5.	Additional comments:	
		Ì
		Ì
		-
		ı
		-
		1

International application No.

PCT/US2013/048210

Box No. V Reasoned statement under Rule 43bis.1(a)(i) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

Novelty (N)	Claims 1-52	YES
	Claims NONE	NO NO
Inventive step (IS)	Claims 1-17,20-52	YES
	Claims 18-19	NO
Industrial applicability (IA)	Claims 1-52	YES
	Claims NONE	NO

#### 2. Citations and explanations:

Reference is made to the following documents:

D1: US 2010-0201312 A1 (MILES ALEXANDER LYELL KIRBY et al.) 12 August 2010

D2: US 2011-0031928 A1 (ROGER J. SOAR) 10 February 2011

D3: US 2011-0278943 A1 (PHILLIP ANDREW ECKHOFF et al.) 17 November 2011

D4: US 2008-0291277 A1 (JEFFREY J. JACOBSEN et al.) 27 November 2008

D5: US 7932798 B2 (TOBIAS GEORG TOLLE et al.) 26 April 2011

#### 1. Novelty and Inventive step

#### 1.1 Claims 1-8

The subject matter of claim 1 differs from these prior art documents in an assembly of at least two resonator coils comprising: a first resonator coil configured for wireless energy transfer via oscillating magnetic fields; and a second resonator coil configured for wireless energy transfer via oscillating magnetic fields. Therefore, claim 1 meets the requirements of PCT Article 33(2) and (3) with respect to novelty and inventive step.

Claims 2-8 are dependent on claim 1 and therefore meet the requirements of PCT Article 33(2) and (3).

#### 1.2 Claims 9-16

The subject matter of claim 9 differs from these prior art documents in a battery structure for wireless energy transfer comprising: a first battery-sized enclosure having a first magnetic

Continued on Supplemental Box

Form PCT/ISA/237 (Box No. V) (July 2011)

International application No.

PCT/US2013/048210

#### Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of: Box No. V

resonator configured for wireless energy transfer via oscillating magnetic fields, wherein the resonator is positioned asymmetrically in the battery enclosure such that when another battery structure is placed in near proximity, the resonators of the two structures have low coupling. Therefore, claim 9 meets the requirements of PCT Article 33(2) and (3) with respect to novelty and inventive step.

Claims 10-16 are dependent on claim 9 and therefore meet the requirements of PCT Article 33(2) and (3).

1.3 Claim 17

The subject matter of claim 17 differs from these prior art documents in a wireless battery comprising: a cylindrical, battery-sized enclosure, symmetrical around an axis, the battery-sized enclosure having a first end and a second end with a positive terminal on the first end and a negative terminal on the second end; and a magnetic resonator configured for wireless energy transfer via oscillating magnetic fields, the resonator comprising a conductor forming loops that are coaxial with the symmetry axis of the battery-sized enclosure. Therefore, claim 17 meets the requirements of PCT Article 33(2) and (3) with respect to novelty and inventive step.

1.4 Claims 18-28

1.4.1 Independent Claim 18

D1, which is considered to be the closest prior art to the subject matters of claim 18, discloses a wearable device, comprising: an energy storage module; and a transmit antenna positioned proximate to a storage area of the wearable device and configured to receive power from the energy storage module and wirelessly transmit power to a receive antenna coupled to a chargeable device positioned in the storage area (See claim 30 in D1).

The technical feature of a device in proximity to a wearable energy source is not explicitly disclosed in D1. However, said feature is virtually suggested by the same document considering that an energy storage module comprises at least one of a chargeable battery and a replaceable battery (See claim 32 in D1). Accordingly, claim 18 would have been obvious over D1. Therefore, claim 18 lacks an inventive step under PCT Article 33(3).

Continued on The Next Page

Form PCT/ISA/237 (Supplemental Box) (July 2011)

International application No.

PCT/US2013/048210

Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of: Previous Page

1.4.2 Dependent claims 19-28

The additional feature of claim 19 is virtually suggested by the feature of D1 considering that an energy storage module comprises at least one of a chargeable battery and a replaceable battery (See claim 32 in D1). Accordingly, claim 19 would have been obvious over D1.

Therefore, claim 19 lacks an inventive step under PCT Article 33(3).

The additional features of claims 20-27 differ from these prior art documents in at least one device resonator configured and positioned to interact with the oscillating magnetic field of the at least one source resonator and to generate electrical energy. And they are not obvious to a person skilled in the art by the documents, taken alone or in combination. Therefore, claims 20-27 meet the requirements of PCT Article 33(2) and (3) with respect to novelty and

inventive step.

The additional feature of claim 28 differs from these prior art documents in that a source resonator is configured to capture energy from an external source and recharge the energy source. And it is not obvious to a person skilled in the art by the documents, taken alone or in combination. Therefore, claim 28 meets the requirements of PCT Article 33(2) and (3) with

respect to novelty and inventive step.

1.5 Claims 29-34

The subject matter of claim 29 differs from these prior art documents in a wearable source resonator, configured to receive electrical energy from a battery and generate an oscillating magnetic field; and a device resonator mounted to a helmet and configured and positioned to interact with the oscillating magnetic field of the source resonator and to generate electrical energy. Therefore, claim 29 meets the requirements of PCT Article 33(2) and (3) with respect

to novelty and inventive step.

Claims 30-34 are dependent on claim 29 and therefore meet the requirements of PCT Article

33(2) and (3).

Continued on The Next Page

Form PCT/ISA/237 (Supplemental Box) (July 2011)

International application No.

PCT/US2013/048210

#### Supplemental Box

In case the space in any of the preceding boxes is not sufficient. Continuation of: Previous Page

#### 1.6 Claims 35-47

The subject matter of claim 35 differs from these prior art documents in a resonator coil structure for wireless energy transfer comprising: a block of magnetic material; a first electrical conductor wrapped around the block of magnetic material forming loops around the block of magnetic material; and a second electrical conductor wrapped around the block of magnetic material forming loops around the block of magnetic material. Therefore, claim 35 meets the requirements of PCT Article 33(2) and (3) with respect to novelty and inventive step.

Claims 36-47 are dependent on claim 35 and therefore meet the requirements of PCT Article 33(2) and (3).

#### 1.7 Claims 48-52

The subject matter of claim 48 differs from these prior art documents in a resonator coil structure for wireless energy transfer comprising: a substantially rectangular block of magnetic material, the block of magnetic material having an axis and a height dimension, the height dimension substantially orthogonal to the axis; and a first electrical conductor, the electrical conductor having a bend radius, the bend radius being larger than the height dimension. Therefore, claim 48 meets the requirements of PCT Article 33(2) and (3) with respect to novelty and inventive step.

Claims 49-52 are dependent on claim 48 and therefore meet the requirements of PCT Article 33(2) and (3).

#### 2. Industrial Applicability

Claims 1-52 are industrially applicable under PCT Article 33(4).

Form PCT/ISA/237 (Supplemental Box) (July 2011)

Electronic Acknowledgement Receipt				
EFS ID:	18293900			
Application Number:	13752169			
International Application Number:				
Confirmation Number:	6134			
Title of Invention:	WIRELESS ENERGY TRANSFER WITH REDUCED FIELDS			
First Named Inventor/Applicant Name:	Andre B. Kurs			
Customer Number:	87084			
Filer:	Jeffrey R. Ambroziak/Chelsae Kosman			
Filer Authorized By:	Jeffrey R. Ambroziak			
Attorney Docket Number:	WTCY-0075-P01			
Receipt Date:	25-FEB-2014			
Filing Date:	28-JAN-2013			
Time Stamp:	13:48:35			
Application Type:	Utility under 35 USC 111(a)			
Payment information:	·			
C 1 34 1 34 D 4				

Submitted with Payment no

# File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Transmittal Letter	WTCY-0075-	100917	no	2
'	Transmittal Letter	P01_SIDS_CL_02-25-14.pdf	f1a58d474a5608b54ad51ec2f589c52eb796 3a36	110	2
Warnings:					

**Warnings:** 

Information:

2	Information Disclosure Statement (IDS)	WTCY-0075-	189803	no	13
	Form (SB08)	P01_SIDS_02-25-14.pdf	49eb7651d8de2bc383ab66a87299e2846c7 d0c46		
Warnings:					
Information:					
This is not an U	SPTO supplied IDS fillable form				
3	Foreign Reference	JP_2005149238_with_Abstract.	1022121	no	18
_	. 5. 5. 5. 7. 7. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	pdf	a1a14a328f1a2183e15b13e8208ff99c5d4fe f5b		
Warnings:					
Information:					
4	Foreign Reference	JP_2007505480_with_Abstract.	609220	no	18
	,	pdf	3bbb63e51c5ea008144470c9db75581cb9 e25b59		
Warnings:					
Information:					
5	Foreign Reference	JP_2007537637_with_Abstract.	841434	no	17
	-	pdf	fb428b970f153820219e7a7ede0d6b38a98 56b14		
Warnings:					
Information:					
6	Foreign Reference	JP_2008206327_with_Abstract.	2010416	no	31
-		pdf	9926a5c04809d11e20e44bb123798bd7d9 eb2eff		
Warnings:					
Information:					
7	Foreign Reference	JP2008508842_withAbstract.	871000	no	20
·		pdf	a5bded0bd5bcb580bbf04471c1c8bf5b00f 2c5a4		
Warnings:					
Information					
8	Foreign Reference	JPH09182323_with_Abstract.	7942443	no	9
	_	pdf	ed496e810c21d5b47e8a39acfbdbb0c2ed2 c5af4		
Warnings:					
Information:					
9	Foreign Reference	WO2013113017A1.pdf	1250322	no	139
	<b>.</b>		b461ef40ae1b450143cee0f98259fc52cd90 78dc		
Warnings:					
Information:					
10	Foreign Reference	WO2013142840A1.pdf	5382845	no	507
	,	<u>'</u>	15a20cbb8c02d7c7360683f3bc0dd9ac209 35724		

Warnings:					
Information:					
11	Foreign Reference	WO2014004843A1.pdf	1320846	no	90
			2976e9b7cd1c87f3b2b220b933fad5ec458 4e235		
Warnings:					
Information:					
12	Non Patent Literature	Budhia_A_New_IPT_Magnetic_ Coupler.pdf	594150	no	6
		Coupler.pai	0d1b400f0785b58b0094789b8ba9f990990 d20ea		
Warnings:					
Information:					
13	Non Patent Literature	Budhia_Development_and_ev aluation.pdf	1673659	no	8
		aluation.pui	18a316c7db4c821907f65ac7455caa1efd8a 4718		
Warnings:					
Information:					
14	Non Patent Literature	Budhia_Development_of_a_sin	1324803	no	11
		gle-sided.pdf	e0dfa78842a8e7972fb8fb56f6a2be0a9cdf8 18e		
Warnings:					
Information:					
15	Non Patent Literature	JPH09182323_Machine_Transl ation.pdf	474135	no	8
		ation.pai	576cb1a8ca0000006e5bd1ece3d081fe525 9ead5		
Warnings:					
Information:					
16	Non Patent Literature	PCTUS2012040184_IPRP.pdf	262784	no	7
			5c2fae0c20dd2bfcfbc0a36c6ba43bfb6d71 9aec		
Warnings:					
Information:					
17	Non Patent Literature	PCTUS2012047844_IPRP.pdf	197875	no	6
			1b2c72221d2f70c699c1235be4d3aa12f17e e05c		
Warnings:					
Information:					
18	Non Patent Literature	PCTUS2013023478_ISR_WO.	5187941	no	15
		pdf	fe78bcbaef0ee13c8ff41766a04507deb2cc9 f47		
Warnings:					
Information:					
19	Non Patent Literature	PCTUS2013033599_ISR_WO.	1662765	no	13
		pdf	12797a1ec7b864b647be0d62c9d7e27ad0 11fe5d		

Warnings:					
Information:					
20	Non Patent Literature	PCTUS2013048210_ISR_WO_1	587523	no	12
20	Non ratem Enterature	0-15-2013.pdf	6dc9f1aed824126aade83387de69537a928 65afd		
Warnings:					
Information:					
21	Non Patent Literature	Tang_Evaluation_of_the_shield ing.pdf	1241176	no	9
	Non Fateric Enclature		20bd191da639fbe7699ddc7167c73c5d2cc cb1ec		
Warnings:					
Information:					
22	Non Patent Literature	Villeneuve_Microcavities.pdf	665577	no	6
			a780d19820a8bfc43fd5a2025e4335c5d03f ff16		
Warnings:					
Information:					
		Total Files Size (in bytes)	354	13755	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

#### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

#### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

<u>S/N 13/752,169</u> <u>PATENT</u>

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Andre B. Kurs, et al. Examiner: Rexford N. Barnie

Serial No.: 13/752,169 Group Art Unit: 2836

Confirmation No.: 6134

Filed: Jan 28, 2013 Docket No.: WTCY-0075-P01

Title: WIRELESS ENERGY TRANSFER WITH REDUCED FIELDS

#### SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

In compliance with the duty imposed by 37 C.F.R. § 1.56, and in accordance with 37 C.F.R. §§ 1.97 *et. seq.*, the referenced materials are brought to the attention of the Examiner for consideration in connection with the above-identified patent application.

Applicant(s) has included copies of foreign patent documents and non-patent literature in accordance with 37 C.F.R. 1.98(a)(2).

Further, Applicant(s) respectfully direct the Examiner's attention to the below-listed related non-published applications. These items, which refer to non-published applications that, at this time and according to each application's current prosecution history, may be related to the prosecution of the present case. Related published applications are provided on the accompanying form SB08 where applicable. Applicants' reference to the co- applications is not an admission of the materiality of any application or the prosecution history thereof, nor is it an admission that any of the below or attached co-pending applications constitute prior art.

UN PUB. APPLICATION NO.	FILING DATE	ATTORNEY DOCKET NO.	STATUS
1. 13/834,428	Mar 15, 2013	WTCY-0086-P02	Pending
2. 13/912,723	Jun 7, 2013	WTCY-0020-P02	Pending
3. 13/946,070	Jul 19, 2013	WTCY-0040-P04	Pending
4. 14/031,737	Sep 19, 2013	WTCY-0062-P01	Pending
5. 14/063,718	Oct 25, 2013	WTCY-0084-P01	Pending

Serial Number: 13/752,169 Filing Date: Jan 28, 2013

Title: WIRELESS ENERGY TRANSFER WITH REDUCED FIELDS

6. 14/073,667	Nov 6, 2013	WTCY-0032-P04	Pending
7. 14/090,224	Nov 26, 2013	WTCY-0042-P02	Pending
8. 14/140,446	Dec 24, 2013	WTCY-0034-P04	Pending
9. PCT/US2014/010716	Jan 8, 2014	WTCY-0074-PWO	Pending

Pursuant to 37 C.F.R. §1.97(b), it is believed that no fee is required with the Supplemental Information Disclosure Statement. However, if an Office Action on the merits has been mailed, Applicant(s) hereby authorize the Commissioner to charge any additional fees to Deposit Account 50-3912 in order to have this Supplemental Information Disclosure Statement considered.

The Examiner is invited to contact the Applicants' Representative at the below-listed telephone number if there are any questions regarding this communication.

Respectfully submitted,

ANDRE B. KURS, ET AL.

By their Representatives,

Customer No. 87084

Date February 25, 2014 By /Jeffrey R. Ambroziak/

Jeffrey R. Ambroziak
GTC Law Group LLP & Affiliates

Reg. No. 47387

Office: (203) 535-3879



# Espacenet

# Bibliographic data: JP2008508842 (A) - 2008-03-21

# AN AMPLIFICATION RELAY DEVICE OF ELECTROMAGNETIC WAVE AND A RADIO ELECTRIC POWER CONVERSION APPARATUS USING THE ABOVE DEVICE

No documents available for this priority number.

Inventor(s):

Applicant(s):

Classification: - international: H02J17/00; H04B5/02; H04B7/14; H04B7/155

- cooperative: H01F38/14; H02J5/005; H02J7/025; H04B5/0037;

H04B7/15535

Application

JP20070523481 20050729

number:

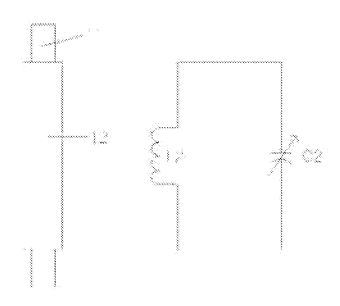
Priority KR20040059562 20040729 ; WO2005KR02468 20050729

number(s):

Also WO2006011769 (A1) US2013099583 (A1) US2011176251 (A1)

published as: <u>US8259429 (B2) US2008266748 (A1) more</u>

Abstract not available for JP2008508842 (A)
Abstract of corresponding document: WO2006011769 (A1)



The present invention provides an amplifying repeater, which is constructed in such a manner that a femite core is inserted into a coil with a predetermined number of winds to increase an induced electromotive force caused by an increase in flux linkage using a time-varying magnetic field of electromagnetic waves at a position distant from various electromagnetic wave generating sources by a predetermined distance and the induction coil and a variable condenser for inducing resonance are connected to each other to increase current while reducing a resistant component existing in the induction coil to intensify and amplify the magnetic field of elec not tromagnetic waves. Furthermore, the present invention provides a wireless power conversion charging device using the magnetic field of electromagnetic waves, which is located between an electromagnetic wave generating source transmitter and a receiving coil or attached to the transmitter and receiving coil. The wireless power conversion charging device includes a rectifying diode for rectifying an electromotive force induced in a construction in which a resonance and impedance matching variable condenser is connected to a coil in series or in parallel in order to transmit maximum induced power to a charging battery that is a load using electromagnetic waves amplified by the amplifying repeater, and a smoothing condenser for smoothing the rectified voltage. Accordingly, charging power required for various small power electronic devices can be provided and power can be supplied to various loads.

Last updated: 13.03.2013 Worldwide Database 5.8.11.1; 92p.

#### (19) 日本国特許厅(JP)

## (12) 公表特許公報(A)

(11)特許出願公表番号

特表2008-508842 (P2008-508842A)

(43) 公表日 平成20年3月21日 (2008.3.21)

(51) Int.Cl. F 1テーマコード (参考) HO2J 17/00 (2006.01)HO2J 17/00 5KO12 В

HO4B (2006, 01)5/02 HO4B 5/02

#### 審查請求 未請求 予備審查請求 未請求 (全 18 頁)

(21) 出願番号 特願2007-523481 (P2007-523481) (71) 出願人 507027106 (86) (22) 出願日 平成17年7月29日 (2005.7.29) ジェーシー プロテク カンパニー リミ (85) 翻訳文提出日 平成19年2月2日(2007.2.2) テッド (86) 国際出願番号 PCT/KR2005/002468 (87) 国際公開番号 W02006/011769 (87) 国際公開日 平成18年2月2日 (2006.2.2) (31) 優先権主張番号 10-2004-0059562 (32) 優先日

平成16年7月29日 (2004.7.29)

(33) 優先権主張国 韓国(KR) 大韓民国 760-749 キョンブク アンドン ソンチェンードン 388 ナ ショナル ユニバーシティ アンドン エ レクトロニクス エンジニアリング デパ ートメント #216

(74)代理人 100059281

弁理士 鈴木 正次

(74) 代理人 100108947

弁理士 涌井 謙一

(74)代理人 100117086

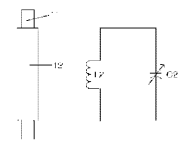
弁理士 山本 典弘

最終頁に続く

#### (54) 【発明の名称】電磁波増幅中継器及びこれを用いた無線電力変換装置

#### (57)【要約】

本発明は、人為的に発生させたり、あるいは、様々な 電磁波発生源から一定の距離に電磁波の時変電場を使用 して鎖交磁束の増加による誘導起電力を増加させるため に、一定の巻線数を巻回したスパイラルまたはソレノイ ドコイルにフェライトコアを挿入する構成において、前 記誘導コイルと、共振を誘導するための可変コンデンサ 一とを結合させて誘導コイルに存在する抵抗成分を減ら すとともに電流を増加させ、電磁波の磁場を強化、増幅 して中継する磁場増幅中継器を形成し、電磁波発生源送 信部と受信部コイルの一定の距離の間、あるいは送信部 、受信部コイルに付着し、前記中継増幅器で増幅された 磁場を使用して誘導電力を、最大に負荷の充電バッテリ 一に伝達するために、共振及びインピーダンスマッチン グ(整合) 可変コンデンサーをコイルと並列または直列 に結合した構造で遺棄された起電力を整流する整流用ダ イオードと、整流された電圧を平滑するための平滑用コ ンデンサーとを有する電磁波磁場を使用した無線電力変 換充電装置を実現することにより、様々な小電力の電子 機器に必要な充電用電源及び様々な負荷に対する電力供



#### 【特許請求の範囲】

#### 【請求項1】

人為的または様々な電磁波発生源から発生した電磁波の磁場を増幅させて中継することができる電磁波増幅中継器において、

所定の太さを有するコイルにより所望の大きさと形態に所定の巻線数を巻回した誘導コイルと、

前記巻かれた誘導コイルと結合して、磁束の大きさを増加させるための一定の大きさと 形態を有する磁性体と、

前記誘導コイルと連結され、共振回路を構成する可変コンデンサーとで構成されることを特徴とする電磁波磁場増幅中継器。

#### 【請求項2】

前記所定の巻線数を巻回した誘導コイルは、ソレノイド形態またはスパイラル形態に設 計、製作されることを特徴とする請求項1に記載の電磁波磁場増幅中継器。

#### 【請求項3】

前記誘導コイルと結合して磁束を増加させる一定の大きさと形態を有する磁性体は、フェライトコアまたは磁性を有する磁性体で構成されることを特徴とする請求項1または請求項2に記載の電磁波磁場増幅中継器。

#### 【請求項4】

前記所定の巻線数を巻回した誘導コイルを互いに並列または直列に締結し、誘導コイルの抵抗及びインダクタンスを制御し、電磁波の磁場を效率的に発生するように構成されることを特徴とする請求項3に記載の電磁波磁場増幅中継器。

#### 【請求項5】

前記共振回路を構成する可変コンデンサーは、誘導コイルと並列または直列に締結され、電磁波の磁場を増幅するように構成されることを特徴とする請求項4に記載の電磁波磁場増幅中継器。

#### 【請求項6】

人為的または様々な電磁波発生源から発生した電磁波の磁場を増幅させて中継することができる電磁波増幅中継器を用いた無線電力変換装置において、

一定の直径を有するコイルにより所望の大きさと形態に所定の巻線数を巻回した誘導コイルと、磁性体と、可変コンデンサーとで構成される電磁気波磁場増幅中継器と、前記増幅中継器に増幅された磁場を使用して誘導起電力を発生する誘導コイル及び磁性体と、

前記誘導コイルと結合して電力変換効率を高めるために、共振及びインピーダンス整合 を行うための可変コンデンサーと、

前記誘導コイルと可変コンデンサーにより遺棄された電圧を整流する整流ダイオードと

前記電圧を平滑し、必要な直流成分を有する電源に生成するコンデンサーを備える電磁 気波磁場増幅中継器とを含むことを特徴とする無線電力変換装置。

#### 【請求項7】

前記磁性体と結合された誘導コイルは、所望の形態及び大きさに所定の巻線数を巻回した誘導コイルを並列または直列に締結し、誘導コイルの抵抗及びインダクタンスを制御することによって電力変換効率を向上できるように構成した電磁波磁場増幅中継器を含むことを特徴とする請求項6に記載の無線電力変換装置。

#### 【請求項8】

前記増幅中継器は、電磁波発生源送信コイル及び受信コイルと付着設置されるか、または電磁波発生源の送信コイルまたは受信コイルの一側に別に付着設置されることができ、電磁波発生源と受信コイルとの距離を考慮し、電磁波発生源の送信コイルと受信コイルとの間に増幅中継器が少なくとも1つ以上設置された電磁波磁場増幅中継器を用いることを特徴とする請求項6または請求項7に記載の無線電力変換装置。

#### 【請求項9】

前記増幅中継器、送信コイル、及び受信コイルは、ソレノイドまたはスパイラル形態に

20

10

30

40

設計、製作される電磁波磁場増幅中継器を含むことを特徴とする請求項8に記載の無線電力変換装置。

#### 【請求項10】

前記中継増幅器と増幅中継器を備える無線電力変換装置は、電磁波を人為的に発生させるソレノイドまたはスパイラル形態の送信コイルが付着されている電磁波発生源をさらに付加した中継増幅器及び増幅中継器を含むことを特徴とする請求項6に記載の無線電力変換装置。

#### 【請求項11】

人為的な電磁波発生源に送信のための送信コイルを巻いたコアの一側に誘導コイルを巻いてキャパシタと結合させて増幅中継器を設置した構成と、受信のための受信コイルを巻いた一側に誘導コイルを巻いてキャパシタと結合させて増幅中継器を設置した構成と、送信コイル及び受信コイルのコア両側の全てに増幅中継器を設置した構成の中から1つを選んで構成することを特徴とする請求項6に記載の無線電力変換装置。

#### 【請求項12】

人為的な電磁波発生源に送信のためのスパイラルコイルの外郭にスパイラルコイルを巻いてキャパシタと結合させて増幅中継器を設置する構成と、受信のためのスパイラルコイルの外郭にスパイラルコイルを巻いてキャパシタと結合させて増幅中継器を設置する構成と、送信及び受信のためのスパイラルコイルの外郭にスパイラルコイルを巻いてキャパシタと結合させて増幅中継器を設置する構成の中から1つを選んで構成することを特徴とする請求項6に記載の無線電力変換装置。

#### 【発明の詳細な説明】

#### 【技術分野】

#### [0001]

本発明は、電磁波発生源から一定の距離に電磁波の時変磁場を使用して鎖交磁束の増加に伴う誘導起電力を増加させるために、一定の巻線数を巻回したコイルにフェライトコアを挿入する構成において、前記誘導コイルと共振を誘導するための可変コンデンサーと結合して、電磁波の磁場を強化し、増幅させる増幅中継器を形成し、増幅中継器から一定の距離を置いて増幅中継器で増幅された磁場を使用して誘導電力を效率的に負荷に伝達するために、共振及びインピーダンスマッチング可変コンデンサーをコイルと結合し、ダイオードで整流し平滑することで、充電用バッテリーの電源、あるいは様々な負荷に対する電力供給のために使用することができる電磁波を用いた無線電力変換装置に関するものである。

#### 【背景技術】

#### [0002]

従来のファラデーの法則を利用して電磁波磁場の経時変化によって取得する誘導起電力は、誘導コイルの巻線数と鎖交磁束の経時的な変化率に比例して誘導起電力が発生するが、電磁波の発生源からの距離に応じて磁場の強さは急激に減少し、一定の距離以上では、誘導コイルに誘導起電力がほとんど誘導されなくなり、無線電力変換によるエネルギーを得ることができないという問題点があった。

#### [0003]

また、従来は、電磁波の発生源から極めて短い距離の範囲内に設置しなければならない ことから、設置位置が非常に制限されるという問題や、美観上の理由で設置できないなど の問題があった。

#### 【発明の開示】

【発明が解決しようとする課題】

#### [0004]

そこで、本発明は上記従来の問題点に鑑みてなされたものであって、本発明の目的は、 電磁波発生源から一定の距離に電磁波の時変磁場を使用して鎖交磁束の増加による誘導起 電力を増加させるために、一定の巻線数を巻回したコイルにフェライトコアを挿入した構 成において、前記誘導コイルと共振を誘導するための可変コンデンサーと結合して誘導コ 20

10

30

40

イルに存在する抵抗成分を減らすとともに電流を極大化し、電磁波の磁場を強化し、増幅 させて中継する増幅中継器を形成し、増幅中継器から一定の距離を置いて前記増幅中継器 で増幅された電磁波を使用して誘導起電力を效率的に負荷に伝達するために、共振及びイ ンピーダンスマッチング可変コンデンサーをコイルと並列に結合した構造で誘起された起 電力を整流する整流用ダイオードと、整流された電圧を平滑する平滑用コンデンサーとを 備える電磁気波を増幅中継する増幅中継器及び無線電力変換充電装置を実現することであ る。

#### [0005]

また、本発明の他の目的は、電磁波発生源から極めて短い距離を置いて設置したり、あるいは無線電力変換装置と付着設置し、電磁波の磁場を強化し増幅させる増幅中継器を形成して、増幅された電磁波を用いる無線電力変換により、設置位置がより自由であり、かつ、磁場増幅中継器及び無線電力変換装置をより多様に応用できるようにすることである

#### 【課題を解決するための手段】

#### [0006]

本発明は、ファラデーの法則を利用して電磁波発生源から一定の距離に電磁波の時変磁場を使用して鎖交磁束の増加による誘導起電力を増加させるために、一定の巻線数を巻回したコイルにフェライトまたは磁性体コアを挿入する構成において、前記誘導コイルと減らまとともに誘導するための可変コンデンサーと結合して、誘導コイルに存在する抵抗成分を減らすとともに誘導電流を極大化し、電磁波の磁場を増幅させて中継する増幅中継器を形成し、増幅中継器から一定の距離を置いて設置したり、増幅中継器と無線電力変換装置を付着設置することにより、前記中継増幅された電磁波を用いて誘導コイルにようである充電バッテリーに伝達するために、一定の巻線数を巻回した誘導コイルにようイトなどの磁性体コアを挿入し、挿入された誘導コイルと共振及びインピーダンスマッチングを調節するための可変コンデンサーを結合する構造で遺棄された起電力を整流するを調節するための可変コンデンサーを結合する構造で遺棄された起電力を整流が成分を調節すると、整流された電圧を平滑する平滑用コンデンサーとを備え、直流成分を発明を重圧と電流を有する受信コイルを含む無線電力変換装置に関するものである。本発明に係る具体的な実施形態を説明する。以下、本発明に係る具体的な実施形態を説明する。

#### 【発明を実施するための最良の形態】

[0007]

#### 【実施例】

#### [0008]

本発明は、ファラデーの法則を利用して無線で電力を受信する際に、経時的に変化するテレビジョンまたはモニター内部などで発生する電磁波、あるいは人為的に交流電力発生回路に対する負荷に送信コイルを連結して発生させる電磁波磁場を増幅中継器を介して増幅させ、電磁波発生源から一定の距離離れている地点で誘導コイルを用いて誘導起電力を得て、得られた誘導電圧と電流を極大化することができる構成に設計、製作することにより、高効率の電気エネルギーの変換を可能とする無線電力受信のための磁場増幅中継器とこれを用いた高効率の無線電力変換装置に関するものである。

#### [0009]

以下、電磁波の誘導磁場を増幅させる増幅中継器の構成について具体的に説明する。本発明に係る電磁波の増幅中継器は、電磁波発生源から発生した電磁波を用いて誘導電力を得て、得られた誘導電力を空中に放射する原理で、コイルで一定の直径と大きさを有するボビン(内径10mm、外径15mm)に一定の巻線数を巻回し、巻かれたボビン中にフェライトコアを挿入して誘導コイルを設計し製作する。誘導コイルの直径、巻線数及び挿入されるフェライトコアの大きさなどは、誘導起電力を最大化できるように設計、製作されており、誘導コイルは、誘導コイルの抵抗値を考慮し、並列または直列に構成することができる。

#### [0010]

20

10

30

50

本発明では、フェライトコアの直径は9mm、長さは110mmとし、誘導コイルの直径は0.3mmであり、巻回数を160回と同様にし、2つを並列に連結し、前記のような大きさを有するボビンに巻いて前記フェライトコアを挿入し、前記誘導コイルと並列に可変コンデンサーを連結して共振回路を構成することにより、誘導電力を極大化し、電磁波を放射できるように設計、製作する。

#### [0011]

表1は、前記のように設計及び製作された磁場増幅中継器を使用せずに図2の無線電力変換装置を使用して、図3に示すように、電磁波発生源と一定の距離に位置させてから得られた充電電圧、充電電流及び充電電力を示したものであり、目盛り定規の距離が4cmを超えると、充電電流と電力がほとんど誘導されないことが分かる。

#### 【表 1 】

受信器無線電力装置負荷で測定した充電電圧、充電電流及び充電電力

距離 (cm)	充電電圧 (V)	充電電流 (mA)	充電電力 (mW)
0	1. 3	27	35.1
1	1. 3	18. 4	23. 9
2	1. 3	10.7	13. 9
3	1. 3	4	5. 2
4	1. 3	0	0

#### [0012]

図4は、本発明により設計、制作した磁場増幅中継器1つを電磁波発生源と隣接して設置し、磁場増幅中継器から距離に変化を与えながら、本発明に係る受信部の無線電力変化装置を使用して、充電電圧、充電電流及び充電電力を測定した構成図である。図4のように構成して測定した結果、表2に示すようなデータが得られた。表2に示すように、目盛り定規の距離が約10cmの地点でも充電電流と充電電力を得ることができた。

10

20

【表2】

増幅中継器と	: 無線電力変換装	きを用いて測定した充電	電圧、充電電流及び充電電力
THE THE CONTRACTOR CO		5 C / D Y	- MMD / 4、

距離 (cm)	充電電圧 (V)	充電電流 (mA)	充電電力 (mW)
5	1. 3	44, 0	57. 2
6	1, 3	26. 2	34.1
7	1. 3	21.7	28.2
8	1. 3	15, 7	20, 4
9	1. 3	10.7	13. 9
1 0	1, 3	4.9	6, 4
1 1	1.3	0	0
1 2	1. 3	0	0

[0013]

図5は、本発明により設計、製作された磁場増幅中継器(25、26)2つを用いて、そのうちの1つは、電磁波発生源から一定の距離に設置し、もう1つは、受信器22と無線電力変換装置と隣接して設置し、増幅中継器26と受信器22を一体にして距離に変化を与えながら実験したデータを示したものであり、表3は、図5のように構成して測定した充電電圧、充電電流及び充電電力を示す。測定結果、電磁波発生源から12cm離れた地点でも一定の充電電流と充電電力を得ることができた。

【表3】

図5のように、増幅中継器(1、1′)及び受信器無線電力変換装置を用いて測定した充電電圧、充電電流及び充電電力

距離 (cm)	充電電圧 (V)	充電電流 (mA)	充電電力 (mW)
5	1. 3	51.2	66, 5
6	1. 3	36. 8	47.8
7	1. 3	29. 2	37.9
8	1. 3	21. 4	27.8
9	1. 3	16, 6	21.5
1 0	1. 3	12.7	16, 5
1 1	1, 3	4. 7	6. 1
1 2	1, 3	1. 2	1.6

[0014]

図6は、本発明により設計、製作された磁場増幅中継器(25、27)の2つのうちの1つは、電磁波発生源と一定の距離に設置し、もう1つは、5cm地点に設置する。増幅中継器から距離に変化を与えながら、無線電力変換装置を用いて充電電圧、充電電流及び充電電力を測定するための構成図である。表4は、図6の構成図に基づいて充電電圧、充電電流及び充電電力を測定したデータを示す。測定結果、電磁波発生源から、多少増加した充電電力とともに、13cm離れた地点でも一定の充電電流と充電電力を得ることができた。

30

40

20

10

Momentum Dynamics Corporation Exhibit 1002 Page 1847

#### 【表4】

増幅中継器(25、27)及び無線電力変換装置を用いて測定した充電電圧、充電電流及び充電電力

距離 (cm)	充電電圧 (V)	充電電流 (mA)	充電電力 (mW)
1 0	1. 3	34	44. 2
1 1	1. 3	22. 3	29, 0
1 2	1. 3	6. 3	8. 2
1 3	1. 3	1. 7	2. 2

#### [0015]

図7は、電磁波発生源に隣接して前記使用されたコイルと同一の直径を有するコイルを、前記使用された同一の大きさのボビンに巻回数200回を行い、2つの誘導コイルを並列に連結し、その中にフェライトコアを挿入し、誘導コイルと並列に可変コンデンサーを連結して共振回路を構成する形態であり、磁場増幅中継器25を設計、製作し、電磁波発生源と一定の距離に位置させ、もう1つは、前記図3乃至図6で使用された増幅中継器27を目盛り定規5cm離れた地点に設置した後、中継増幅器28と受信器無線電力変換装置を隣接するように一体にして距離に変化を与えながら、充電電圧、充電電流及び充電電力を示す。測定結果、電磁波発生源から16cm離れた地点でも一定の充電電流及び充電電力が得られることが分かった。

#### 【表 5】

増幅中継器25、増幅中継器27、増幅中継器28及び無線電力変換装置を用いて 測定した充電電圧、充電電流及び充電電力

距離 (cm)	充電電圧 (V)	充電電流 (mA)	充電電力 (mW)
1 0	1. 3	41.0	53, 3
1 1	1, 3	29.8	38. 7
1 2	1.3	20. 2	26, 2
1 3	1. 3	15.8	20.5
1 4	1. 3	10, 7	13.9
1 5	1. 3	3. 2	4, 1
1 6	1. 3	1	1. 3

#### [0016]

10

20

30

40

に誘導変換し、負荷に伝達できることが分かった。図7のように、互いに異なる2つの増幅中継器(25、27)を設置し、中継器28、受信コイル及び無線電力変換装置と付着結合した構成では、増幅中継器を備えない図6の場合と比較して、表5から分かるように、同一距離において増加された充電電流及び電力が測定されており、充電電流及び電力が得られる距離も16cmと増加することが分かった。

#### [0017]

本発明に係るまた他の実施形態は、TV内部など自然的でない人為的な電磁気波発生源、つまり、交流電力発生回路部の負荷に送信部コイルを連結し、電力が20Wであり、発生周波数130kHzの周波数を有する交流電力波形の発生源を備え、本実験に使用される送信コイル、中継器、受信器1及び受信器2などに使用されるコイルを表6のように構成し、目盛り定規の距離による受信電圧、受信電流及び受信電力を図2の無線電力変換装置により測定した。

#### 【表 6】

送信コイル、中継器、受信器1及び受信器2のコイル構成

区分	送信コイル	中継器	受信機1	受信機2
コイル種類	0.3	0, 3	0.3	0, 3
コア (mm) (直径×長さ)	9×55	7 × 15	7×45	7×45
卷回数	40回	40回	15回	上端受信機 (10回) 下端中継器 (40回)

#### [0018]

表6で、受信器1は、コアにコイルを巻いた一般のソレノイドコイルで構成され、受信器2は、1つの共通コアに、上端には受信用コイルを10回巻き、下端には40回巻いたコイルとキャパシタで共振回路を構成した中継器がある。

#### [0019]

図10は、電磁波増幅中継器が形成される共通コア上に、電磁気波発生源から発生された電力を出力する送信コイルを形成したり、電磁波を受信する受信コイルを形成したりして送信器と受信器を構成したものであり、このような構成は、増幅中継器の共振回路において電磁波の発生と受信を極大化することができることから、無線電力変換時に高い効率を得ることができる。

#### [0020]

表7は、前記表6のように製作された送信コイル29、増幅中継器30及び受信器31を使用して、図8に示すように、電磁波発生源と隣接して増幅中継器を設置し、電磁波受信機を電磁波発生源から5cm、10cm及び15cm距離だけ移動させながら、受信器の出力部下端(LED並列数十個程度)で測定した電圧、電流及び電力を示す。

#### 【表7】

受信器1の出力端で測定した電圧、電流及び電力

_	文书 III : 13777 III ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )					
	距離 (cm)	受信電圧 (V)	受信電流 (mA)	受信電力 (mW)		
	5	3, 9	1. 900	7.410		
Ī	1 0	2, 6	1.000	2, 600		
Ī	1 5	1, 4	0, 200	0. 280		

#### [0021]

表8は、前記表6のように製作された送信コイル、増幅中継器及び受信器2 (33、34)を使用して、図9に示すように、電磁波発生源に隣接して増幅中継器を設置し、電磁波を発生させながら電磁波受信機を電磁波発生源から5cm、10cm、15cm及び2

20

10

30

40

Ocm距離だけ移動させながら、受信器の出力部下端で測定した電圧、電流及び電力を示す。

#### 【表8】

一受信器2の出力部下端で測定した電圧、電流及び電力

距離 (cm)	受信電圧 (V)	受信電流 (mA)	受信電力 (mW)
5	4. 6	3, 500	16, 100
1 0	4. 4	3, 500	15. 400
1 5	2, 7	1. 700	4. 590
2 0	2. 0	0, 700	1.400

#### [0022]

前記表7と表8から、同一の材質のコアに誘導コイルだけを巻いて製作した受信器1に比べて、1つの共通コアに誘導コイルと共振回路で構成された中継器を加えた受信器2を通じて得られた、距離による受信電圧、受信電流、及び受信電力がより優れていることが分かる。

#### [0023]

また、本発明に係る他の実施形態は、電磁気波発生源の大きさと規模などを考慮し、様々な直径を有するコイルにより多様な大きさのボビンで巻線数を異にして誘導コイルを構成し、これを必要に応じて直列または並列に連結して形成した後、ボビンの内径に合う直径と長さを有するフェライトコアを挿入し、前記誘導コイルと可変コンデンサーを結合して共振回路を構成することにより、磁場増幅中継器を多様な大きさと形態に形成することができる。このようにして構成された増幅中継器と無線電力変換装置を使用して、多様な大きさの充電電圧、充電電流及び充電電力が得られる装置を実現することができる。

#### [0024]

また、本発明に係る他の実施形態として、本発明の出願人が出願した韓国特許出願10-2 004-0000528号に開示されたスパイラル構造を用いて送信コイル、中継器及び受信器を構 成する場合について説明する。

#### [0025]

電磁気波発生源は、AC220V、60Hzの使用電力をAC-ACアダプタを経由し、120kHzの周波数を有する交流電力波形でスパイラル形態の送信コイルに連結され、受信コイルは、充電用回路部に連結され、受信充電電流及び電圧を測定した。送信部コイルと受信部コイルとの間の距離は5cmである。図11に示すように、増幅中継器が送信部コイルの上に密着して設置される場合を説明する。

#### [0026]

表9は、この実験のために使用されるスパイラル形態の送信コイル、中継コイル及び受信コイルの内径と外径、コイルの種類及び巻回数を示す。

#### 【表9】

送信コイル、中継コイル及び受信コイルの内径と外径、コイルの種類及び巻回数

	内径 (mm)	外径 (mm)	コイル規格	卷回数
受信コイル	30	80	$0.2 \times 9$	24
中継コイル	30	80	$0, 2 \times 9$	24
送信コイル	30	40	0.2×9	4

#### [0027]

前記図11で、電磁気波発生源の送信コイルを介して出力される送信電力は16Wであり、図2の無線電力変換回路によって測定された充電電圧は1.4Vであり、充電電流は0.36Aであり、充電電力は0.50Wである。前記表6のような規格を有するスパイラルコイルで、図12のように、増幅中継器が送信コイルと受信器との中間に位置する場合、充電電圧は1.4Vであり、充電電流は0.4Aであり、充電電力は0.56Wと測定さ

10

20

30

40

れ、前記図11のように、増幅中継器を送信部と密着させて上に付着設置した場合よりも、少し高い電流及び電力を得ることができた。さらに言えば、中継器を使用せずに、送信コイル53と受信コイル51からのみ構成し、距離を5cmとした場合には、充電電圧は1.4 Vであり、充電電流は0.01 A であり、充電電力は0.01 4 W と非常に微弱な検出結果が得られた。

#### [0028]

図13を参照して、増幅中継器が送信コイルを取り囲む場合を説明する。中継器と送信 コイル部は有線で連結されていない。表10は、この実験を行うために使用されるスパイ ラル形態の送信コイル、中継器及び受信器の内径と外径、コイルの種類及び巻回数を示す

#### 【表10】

- 送信コイル、中継コイル及び受信コイルの内径と外径、コイルの種類及び巻回数

	内径 (mm)	外径 (mm)	コイル規格	巻回数
受信コイル	30	80	$0.2 \times 9$	24
中継器	40	80	0.2×9	20
送信コイル	30	40	0, 2×9	4

#### [0029]

前記図13に示すように、電磁気波発生源の送信コイルを介して出力される送信電力は 16Wであり、図2の無線電力変換回路により測定される充電電圧は1.4 Vであり、充 電電流は0.9 Aであり、充電電力は1.2 6 Wである。前記表10と同一の規格を有する スパイラルコイルで図14に示すように、増幅中継器が送信及び受信コイルを取り囲む構 造を有するときの充電電圧は1.4 Vであり、充電電流は1.0 A、充電電力は1.4 Wと 測定されており、スパイラルコイルを使用した実験で最も高い電流及び電力が得られた。

#### [0030]

てのとき、送信部コイルと受信部コイルとの間の距離は5cmである。また、前記韓国特許出願10-2004-0000528号に開始されたスパイラルコイルの2線を同時に板状に巻いて上/下並列構造に位置させ、時間当たりの磁束鎖交による磁束数を高めるために、コイルの上側に中央が空いたドーナッツ形状の強磁性体を位置させる構造を形成し、可変コンデンサーを前記設計、製作したコイルと直列または並列に連結して共振回路を構成することで、高効率で誘導電圧及び電流を発生させ、これを整流ダイオードと平滑コンデンサーを用いて充電器に充電する無線充電装置を実現することができる。このとき、スパイラル形態の板状コイルと中央に位置するドーナッツ形状の強磁性体及び可変コンデンサーを用いて共振回路を構成して磁場増幅中継器を設計、製作することも可能であり、その具体的な構成方法は、前記韓国特許出願10-2004-0000528号に詳細に記載されている。

#### 【産業上の利用可能性】

#### [0031]

本発明は、電磁波発生源から一定の距離に磁場を増幅させて中継する磁場増幅中継器を構成し、増幅中継器から一定の距離を置いて前記増幅中継器で増幅された電磁波を用いて誘導電力を最大に誘導し、負荷に伝達するために、共振及びインピーダンスマッチング可変コンデンサーをコイルと並列に結合した構造で遺棄された起電力を整流する整流用ダイオードと、整流された電圧を平滑する平滑用コンデンサーを備える電磁波を増幅中継する増幅中継器と、無線電力変換充電装置を実現することで、電磁波発生源から少し離れた一定の近距離まで中継し、無線電力を変換して使用することができることから産業上の利用可用性が高い。例えば、小電力の電子機器に対する一定の空気または絶縁体の近距離における無接点無線バッテリ充電、あるいはリアルタイムの無線電力伝送等に活用することができる。

#### [0032]

本発明は、電磁波の発生源から一定の距離に磁場増幅中継器を設置し、電磁波を用いて

20

10

30

40

無線電力変換装置を設置することができるので、無線電力変換装置の設置位置が多少自由であり、また、その応用分野が多様で産業上の利用可用性が高い。

【図面の簡単な説明】

[0033]

【図1】本発明に係る増幅中継器の外形及び増幅中継器の構成回路図。

【図2】本発明に係る充電機能を有する無線電力変換装置を示す図。

【図3】増幅中継器を使用せずに、電磁波発生源の例(TV)から一定の距離内で無線電力変換装置のみ使用して、充電電圧、充電電流及び充電電力を測定するための構成図。

【図4】1つの磁場増幅中継器を電磁波発生源と一定の距離内に設置し、無線電力変換装置を使用して、充電電圧、充電電流及び充電電力を測定するための構成図。

【図5】2つの磁場増幅中継器のうちの1つは、電磁波発生源から一定の距離内に設置し、もう1つは、無線電力変換装置22と隣接して設置して一体にして移動させながら充電電圧、充電電流及び充電電力を測定するための構成図。

【図6】2つの磁場増幅中継器を設置し、無線電力変換装置22を単独で移動させながら 、充電電圧、充電電流及び充電電力を測定するための構成図。

【図7】磁場増幅中継器25と増幅中継器27を設計、製作して設置し、中継増幅器28と無線電力変換装置22を隣接設置して一体にし、移動距離に変化を与えながら充電電圧、充電電流及び充電電力を測定するための構成図。

【図8】AC電力発生回路部20の負荷に送信部コイル29を連結して磁場を発生させ、 隣接するように増幅中継器30を設置し、受信コイル31の電磁波受信機を距離を移動さ せながら受信器の出力端負荷で電圧、電流及び電力を測定するための構成図。

【図9】AC電力発生回路部20の負荷に送信部コイル29を連結して磁場を発生させ、 隣接するように増幅中継器32を設置し、1つの共通コア上端に受信コイル33、下端に 増幅中継器34を構成した電磁波受信機を距離を移動しながら受信器の出力端負荷で電圧 、電流及び電力を測定するための構成図。

【図10】1つのコアに増幅中継器と送信コイルまたは受信コイルを巻いて構成される送信部及び受信部の構成図。

【図11】スパイラル送信コイルにスパイラルコイルで構成される増幅中継器を上に密着 させ、受信部コイル出力端で電圧、電流及び電力を測定するための構成図。

【図12】スパイラルコイルで構成される増幅中継器を送信コイルと受信器との間の中間 に位置させ、出力端で電圧、電流及び電力を測定するための構成図。

【図13】送信コイルの外郭に増幅中継器を位置させ、受信部コイル出力端で電圧、電流及び電力を測定するための構成図。

【図14】送信コイル及び受信コイルの外郭に増幅中継器を位置させ、受信部コイル出力端で電圧、電流及び電力を測定するための構成図。

#### 【符号の説明】

[0034]

- 11 コア
- 12 誘導コイル
- 20 AC電力発生部
- 2 1 電磁気波発生源
- 2 2 受信器
- 2 3 出力端
- 24 目盛り定規
- 25、26、27、28、30、32、34 増幅中継器
- 29 送信コイル
- 3 1 受信器
- 33 受信コイル
- 51 スパイラル型受信コイル
- 52 スパイラル型増幅中継器

40

50

30

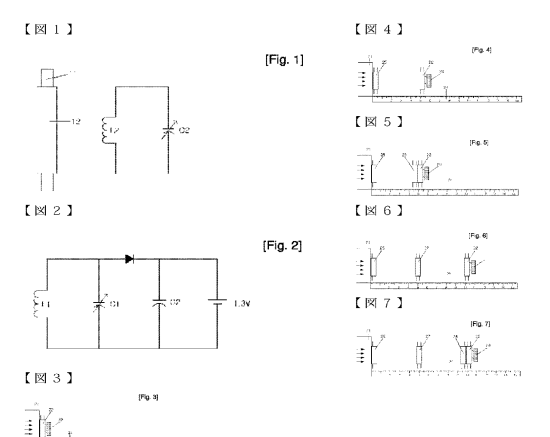
10

20

Momentum Dynamics Corporation
Exhibit 1002

Page 1852

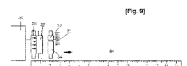
- 53 スパイラル型送信コイル
- L1 受信コイル
- C 1 共振及び最大電力電送のインピーダンスマッチング用コンデンサー
- C 2 平滑用コンデンサー
- 1.3 V 充電用バッテリ電圧



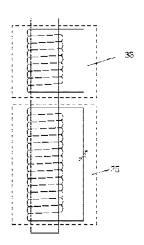
# 【図8】



[図9]

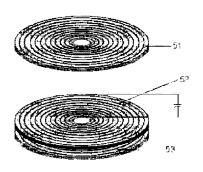


【図10】



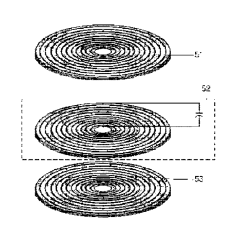
## [Fig. 10]

# 【図11】



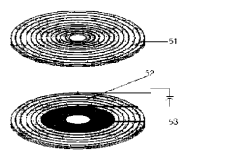
# 【図12】

[Fig. 11]



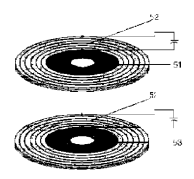
[Fig. 12]

## 【図13】



## [Fig. 13]

## 【図14】



[Fig. 14]

#### 【国際調査報告】

#### PATENT COOPERATION TREATY

#### INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference PCT E0502	FOR FURTHER ACTION	as well as	see Form PCT/ISA/220 s, where applicable, item 5 below.
Internstional application No.	International filing date (day/mor	th/year)	(Earliest) Priority Date (day/month/year)
PCT/KR2005/002468	29 JULY 2005 (29.07.200	5)	29 JULY 2004 (29.07.2004)
Applicant  JC PROTEK CO.,LTD. et al			
1. Basis of the report  a. With regard to the language, the intellanguage in which it was filed, unless  The international search this Authority (Rule 23.  b. With regard to any nucleotide and the control of the con	total of 3 sheets.  y of each prior art document cited ernetional search was carried out to otherwise indicated under this its was carried out on the basis of a transitional scarchable (See Box No. II)  See Box No. III)	in this report on the basis em. anslation of the i	τ.
may, within one month from the  6. With regard to the drawings,  a. the figure of the drawings to be pub.  as suggested by the applicant faile.	scording to Rule 38.2(b), by this A e date of mailing of this internation lished with the abstract is Figure N ant. d to suggest a figure. characterizes the invention.	ial search rej	t appears in Box No. IV. The applicant port, submit comments to this Authority.

Form PCT/ISA/210 (first sheet) (April 2005)

International application No. PCT/KR2005/002468

#### A. CLASSIFICATION OF SUBJECT MATTER

#### IPC7 H04B 7/14

According to International Patent Classification (IPC) or to both national classification and IPC

#### B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols) H04B, H02I, H05F, H02M, G09G

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the intermational search (name of data base and, where practicable, search terms used) SEARCH TERMS : RECHAEGE, BATTERY, WIRELESS, POWER

#### C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	EP 0 533 247 A1 (ERICSSON RADIO SYSTEMS B.V.) 09-09-1992 SEE ABSTRACT; FIGURES 1&2; column 4;	1-5,6
Y	IP 10-257697 (HITACHI ELECTRON SERVICE CO LTD) 25-09-1998 SEE THE WHOLE DOCUMENT	1-5, 6
Y	JP 2003-88005 A (SEIKO INSTR KK) 20-03-2003 SEE ABSTRACT; FIGURES 2; CLAIMS;	1-5, 6
A	US 2003/0048254 A1 (PRIMAX ELECTRONICS LTD) SEE ABSTRACT; FIGURES 1&2;	1-12

	Further	documents are	listed in	the continuation	of Box C.
--	---------	---------------	-----------	------------------	-----------

See patent family annex.

- Special categories of cited documents:
- "A" document defining the general state of the art which is not considered to be of particular relevance
  "E" earlier application or patent but published on or after the international
- filing date

  "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of citation or other
- cited to establish the publication date of citation or other special reason (as specified)

  "O" document referring to an oral disclosure, use, exhibition or other
- "P" document published prior to the international filing date but later
- than the priority date claimed
- "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
- "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
- "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
- "&" document member of the same patent family

Date of the actual completion of the international search 29 NOVEMBER 2005 (29,11,2005)

Date of mailing of the international search report
29 NOVEMBER 2005 (29.11.2005)

25 110 (15)115112 2005 (25)11,2005)

Name and mailing address of the ISA/KR

Korean Intellectual Property Office
920 Dunsan-dong, See-gu, Daejeon 302-701,
Republic of Korea

Facsimile No. 82-42-472-7140

Authorized officer

JANG, JIN HWAN

Telephone No. 82-42-481-5711



Form PCT/ISA/210 (second sheet) (April 2005)

# INTERNATIONAL SEARCH REPORT Information on patent family members

International application No. PCT/KR2005/002468

Information or	PCT/KI	22005/002468	
Patent document cited in search report	Publication date	Patent family member(s)	Publication date
EP 0 533 247 A1	09-09-1992	DE 69207313 CO NL 9101590 A US 5367242	15-02-1996 16-04-1993 22-11-1994
JP 10-257697	25-09-1998	NONE	
JP 2003-88005 A	20-03-2003	EP 1263114 A2 US 20020190689 A1	04-12-2002 19-12-2002
US 2003/0048254	12-03-2003	DE 10253662 A1 TW 535341 E	27-05-2004 01-06-2003

Form PCT/ISA/210 (patent family annex) (April 2005)

フロントページの続き

(81)指定国 AP(BW,GH,GM,KE,LS,MW,MZ,NA,SD,SL,SZ,TZ,UG,ZM,ZW),EA(AM,AZ,BY,KG,KZ,MD,RU,TJ,TM), EP(AT,BE,BG,CH,CY,CZ,DE,DK,EE,ES,FI,FR,GB,GR,HU,IE,IS,IT,LT,LU,LV,MC,NL,PL,PT,RO,SE,SI,SK,TR),OA(BF,BJ,CF,CG,CI,CM,GA,GN,GQ,GW,ML,MR,NE,SN,TD,TG),AE,AG,AL,AM,AT,AU,AZ,BA,BB,BG,BR,BW,BY,BZ,CA,CH,CN,CO,CR,CU,CZ,DE,DK,DM,DZ,EC,EE,EG,ES,FI,GB,GD,GE,GH,GM,HR,HU,ID,IL,IN,IS,JP,KE,KG,KM,KP,KZ,LC,LK,LR,LS,LT,LU,LV,MA,MD,MG,MK,MN,MW,MX,MZ,NA,NG,NI,NO,NZ,OM,PG,PH,PL,PT,RO,RU,SC,SD,SE,SG,SK,SL,SM,SY,TJ,TM,TN,TR,TT,TZ,UA,UG,US,UZ,VC,VN,YU,ZA,ZM,ZW

(74)代理人 100124383

弁理士 鈴木 一永

(72)発明者 リーヒュンージュ

大韓民国 760-704 キョンブク アンドン ズングファードン ヒュンジン エヴァーヴィル アパートメント 307-505

Fターム(参考) 5K012 AA01 AB03 AC06 AC12

#### 【要約の続き】

給を提供することにその特徴がある。

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

First Named Inventor: Andre B. Kurs Art Unit: 2836

Serial No. : 13/752,169 Examiner : Rexford N. Barnie

Filed : January 28, 2013 Conf. No. : 6134

Title : WIRELESS ENERGY TRANSFER WITH REDUCED FIELDS

#### MAIL STOP MISSING PARTS

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

#### SUBMISSION OF MISSING PARTS OF APPLICATION

In order to complete this application, applicant as a large entity submits herewith the following:

☑ Declaration in compliance with 37 CFR §1.63;

No fees are believed to be due at this time. Apply any necessary charges or credits to Deposit Account 06 1050, referencing the above attorney docket number. It is understood that this perfects the application and no additional papers or filing fees are required.

Respectfully submitted,

Date: September 22, 2014 /Marc M. Wefers Reg. No. 56,842/

Marc M. Wefers Reg. No. 56,842

Customer Number 26161 Fish & Richardson P.C. Telephone: (617) 542-5070

Facsimile: (877) 769-7945

23290619.doc

Electronic Acknowledgement Receipt				
EFS ID:	20198798			
Application Number:	13752169			
International Application Number:				
Confirmation Number:	6134			
Title of Invention:	WIRELESS ENERGY TRANSFER WITH REDUCED FIELDS			
First Named Inventor/Applicant Name:	Andre B. Kurs			
Customer Number:	87084			
Filer:	Marc M. Wefers/Cheryl Forrest			
Filer Authorized By:	Marc M. Wefers			
Attorney Docket Number:	WTCY-0075-P01			
Receipt Date:	22-SEP-2014			
Filing Date:	28-JAN-2013			
Time Stamp:	09:15:14			
Application Type:	Utility under 35 USC 111(a)			
Payment information:				

Submitted with Payment no

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		Submission of Dec.pdf	803410	ves	10
·		3dbiiii3sioii012cc.pui	9e4aa49988482f26b2fd38b504ca2709a499 0495	· '	10

Multipart Description/PDF files in .zip description				
Document Description	Start	End		
Transmittal Letter	1	1		
Oath or Declaration filed	2	10		

Warnings:

Information:

Total Files Size (in bytes): 803410

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

#### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

#### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

## DECLARATION (37 CFR 1.63) FOR UTILITY OR DESIGN APPLICATION USING AN APPLICATION DATA SHEET (37 CFR 1.76)

Title of Invention	WIRELES	S ENERGY TRANSFER WITH REDUCED FIELDS			
As the below	w named in	ventor, I hereby declare that:			
This declara		The attached application, or			
is directed t	o. [X]	United States application or PCT international application number	13/752,169		
	•	filed on January 28, 2013.			
	-	plication was made or authorized to be made by me.	n the application		
i belleve tria	tram the o	riginal inventor or an original joint inventor of a claimed invention i	п те аррисатоп.		
		nat any willful false statement made in this declaration is punishab of not more than five (5) years, or both.	ole under 18 U.S.C. 1001		
		WARNING:			
Petitioner/applicant is cautioned to avoid submitting personal information in documents filed in a patent application that may contribute to identity theft. Personal information such as social security numbers, bank account numbers, or credit card numbers (other than a check or credit card authorization form PTO-2038 submitted for payment purposes) is never required by the USPTO to support a petition or an application. If this type of personal information is included in documents submitted to the USPTO, petitioners/applicants should consider redacting such personal information from the documents before submitting them to the USPTO. Petitioner/applicant is advised that the record of a patent application is available to the public after publication of the application (unless a non-publication request in compliance with 37 CFR 1.213(a) is made in the application) or issuance of a patent. Furthermore, the record from an abandoned application may also be available to the public if the application is referenced in a published application or an issued patent (see 37 CFR 1.14). Checks and credit card authorization forms PTO-2038 submitted for payment purposes are not retained in the application file and therefore are not publicly available.					
LEGAL NA	ME OF IN	/ENTOR			
Inventor: Signature:	Maria E	Empar Rollano Hijarrubia Date (Optic	onal): 09/17/2014		
Note: An appl or must have	ication data s been previou	heet (PTO/SB/14 or equivalent), including naming the entire inventive ent sly filed. Use an additional PTO/AIA/01 form for each additional inventor.	ity, must accompany this form		

This collection of information is required by 35 U.S.C. 115 and 37 CFR 1,63. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1,11 and 1,14. This collection is estimated to take 1 minute to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

23264819,doc



## DECLARATION (37 CFR 1.63) FOR UTILITY OR DESIGN APPLICATION USING AN APPLICATION DATA SHEET (37 CFR 1.76)

Title of Invention	WIRELESS I	ENERGY TRAI	NSFER WITH REDUCED FIE	ELDS	
K	<u> </u>				2 - 1 - 3 - 1 - 3 - 1 - 1 - 1 - 1 - 1 - 1
As the below	v named invent	or, I hereby decl	are that:		
This declara		The attached	application, or		
	[X]	United States number	application or PCT international	application	13/752,169
		filed on <u>Jan</u>	uary 28, 2013.		
The above-io	dentified applic	ation was made	or authorized to be made by me.		
I believe that	l am the origin	al inventor or an	original joint inventor of a claim	ed invention in th	ne application.
			statement made in this declaratio e (5) years, or both.	n is punishable i	under 18 U.S.C. 1001
			WARNING:		
Petitioner/applicant is cautioned to avoid submitting personal information in documents filed in a patent application that may contribute to identity theft. Personal information such as social security numbers, bank account numbers, or credit card numbers other than a check or credit card authorization form PTO-2038 submitted for payment purposes) is never required by the USPTO os support a petition or an application. If this type of personal information is included in documents submitted to the USPTO, petitioners/applicants should consider redacting such personal information from the documents before submitting them to the USPTO. Petitioner/applicant is advised that the record of a patent application is available to the public after publication of the application (unless a non-publication request in compliance with 37 CFR 1.213(a) is made in the application) or issuance of a patent. Furthermore, the record from an abandoned application may also be available to the public if the application is referenced in a published application or an issued patent (see 37 CFR 1.14). Checks and credit card authorization forms PTO-2038 submitted for payment purposes are not retained in the application file and therefore are not publicly available.					
LEGAL NA	ME OF INVEN	TOR			
Inventor: Signature:	Aristeidis h	Karalis		Date (Optiona	1): July 29, 2014
			quivalent);/including naming the entir onal PTO/AIA/01 form for each addit		must accompany this form

This collection of information is required by 35 U.S.C. 115 and 37 CFR 1.63. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 1 minute to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandría, VA 22313-1450.

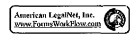


## DECLARATION (37 CFR 1.63) FOR UTILITY OR DESIGN APPLICATION USING AN APPLICATION DATA SHEET (37 CFR 1.76)

Title of Invention	WIRELESS EN	NERGY TRANSFER WITH REDUCED FIELDS			
As the below	v named inventor	r, I hereby declare that:			
This declara		The attached application, or			
is directed to	o: [X]	United States application or PCT international application number	13/752,169		
		filed on January 28, 2013.			
The above-io	dentified applicati	ion was made or authorized to be made by me.			
I believe that	t I am the origina	l inventor or an original joint inventor of a claimed invention in	the application.		
•	•	ny willful false statement made in this declaration is punishable t more than five (5) years, or both.	under 18 U.S.C. 1001		
		WARNING:			
Petitioner/applicant is cautioned to avoid submitting personal information in documents filed in a patent application that may contribute to identity theft. Personal information such as social security numbers, bank account numbers, or credit card numbers (other than a check or credit card authorization form PTO-2038 submitted for payment purposes) is never required by the USPTO to support a petition or an application. If this type of personal information is included in documents submitted to the USPTO, petitioners/applicants should consider redacting such personal information from the documents before submitting them to the USPTO. Petitioner/applicant is advised that the record of a patent application is available to the public after publication of the application (unless a non-publication request in compliance with 37 CFR 1.213(a) is made in the application) or issuance of a patent. Furthermore, the record from an abandoned application may also be available to the public if the application is referenced in a published application or an issued patent (see 37 CFR 1.14). Checks and credit card authorization forms PTO-2038 submitted for payment purposes are not retained in the application file and therefore are not publicly available.					
LEGAL NA	AME OF INVENT	OR			
Inventor: Signature:	Volkan Efe	Date (Options	al) :		
Note: An appli or must have	ication data sheet ( been previously file	PTO/SB/14 or equivalent), including naming the entire inventive entity id. Use an additional PTO/AIA/01 form for each additional inventor.	, must accompany this form		

This collection of information is required by 35 U.S.C. 115 and 37 CFR 1.63. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 1 minute to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.



## DECLARATION (37 CFR 1.63) FOR UTILITY OR DESIGN APPLICATION USING AN APPLICATION DATA SHEET (37 CFR 1.76)

Title of Invention	WIRELES	S ENERGY	TRANSFER WITH REDUCED FIELDS	
As the belov	w named inv	entor, I hereby	y declare that:	
This declara		The attac	ched application, or	
is directed to	o: [X]	United S number	itates application or PCT international application	13/752,169
		filed on	January 28, 2013.	
The above-io	dentified app	olication was m	nade or authorized to be made by me.	
I believe tha	t I am the or	iginal inventor	or an original joint inventor of a claimed invention is	n the application.
			alse statement made in this declaration is punishab an five (5) years, or both.	le under 18 U.S.C. 1001
contribute to (other than a to support a petitioners/a USPTO. Pet application ( patent. Furth referenced in	identity the a check or co petition or a pplicants sh itioner/appli- unless a not permore, the a a publishe	it. Personal infredit card author application. ould consider cant is advised record from a dapplication of application of application of application of application of a dapplication of a dappl	warning:  oid submitting personal information in documents file formation such as social security numbers, bank acc orization form PTO-2038 submitted for payment pur If this type of personal information is included in doc redacting such personal information from the document of that the record of a patent application is available equest in compliance with 37 CFR 1.213(a) is made in abandoned application may also be available to to or an issued patent (see 37 CFR 1.14). Checks and coses are not retained in the application file and the	count numbers, or credit card numbers rposes) is never required by the USPTO cuments submitted to the USPTO, nents before submitting them to the to the public after publication of the e in the application) or issuance of a he public if the application forms
LEGAL NA	AME OF INV	ENTOR		
Inventor: Signature:	Morris F	Kesler	Date (Optio	nal): 7-28-14
			4 or equivalent), including naming the entire inventive enti additional PTO/AIA/01 form for each additional inventor.	ty, must accompany this form
This collection of	f information is	required by 35 U.S	S.C., 115 and 37 CFR 1.63. The information is required to obtain or	retain a benefit by the public which is to file (and

This collection of information is required by 35 U.S.C. 115 and 37 CFR 1.63. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application, Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 1 minute to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.



## DECLARATION (37 CFR 1.63) FOR UTILITY OR DESIGN APPLICATION USING AN APPLICATION DATA SHEET (37 CFR 1.76)

Title of Invention	WIRE	LESS EN	NERGY T	RANSFER WITH REDUCED FIELDS	
As the belov	v name	ed invento	r, I hereby	declare that:	
This declar		[ ]	The attac	ched application, or	
is directed t	o:	[X]	United St	tates application or PCT international application	13/752,169
			filed on	January 28, 2013.	
The above-id	dentifie	d applicat	ion was m	ade or authorized to be made by me.	
I believe tha	tlam t	he origina	I inventor	or an original joint inventor of a claimed invention	in the application.
				alse statement made in this declaration is punisha an five (5) years, or both.	ble under 18 U.S.C. 1001
				WARNING:	
Petitioner/applicant is cautioned to avoid submitting personal information in documents filed in a patent application that may contribute to identity theft. Personal information such as social security numbers, bank account numbers, or credit card numbers (other than a check or credit card authorization form PTO-2038 submitted for payment purposes) is never required by the USPTO to support a petition or an application. If this type of personal information is included in documents submitted to the USPTO, petitioners/applicants should consider redacting such personal information from the documents before submitting them to the USPTO. Petitioner/applicant is advised that the record of a patent application is available to the public after publication of the application (unless a non-publication request in compliance with 37 CFR 1.213(a) is made in the application) or issuance of a patent. Furthermore, the record from an abandoned application may also be available to the public if the application is referenced in a published application or an issued patent (see 37 CFR 1.14). Checks and credit card authorization forms PTO-2038 submitted for payment purposes are not retained in the application file and therefore are not publicly available.					
LEGAL NA	AME OF	INVENT	OR		
Inventor:	Ale	xander P	, McCaul	ley Date (Opti	onal) :
Signature:		11	A STATE OF THE PARTY OF THE PAR	and the second s	
Note: An application data sheet (PTO/SB/14 or equivalent), including naming the entire inventive entity, must accompany this form or must have been previously filed. Use an additional PTO/AIA/01 form for each additional inventor.					

This collection of information is required by 35 U.S.C. 115 and 37 CFR 1.63. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 1 minute to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450, DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

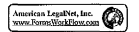


### DECLARATION (37 CFR 1.63) FOR UTILITY OR DESIGN APPLICATION USING AN APPLICATION DATA SHEET (37 CFR 1.76)

Title of Invention	WIRE	LESS E	NERGY	TRANSFER WITH REDUCED FIELDS			
As the belov	v name	ed invento	or, I hereb	y declare that:			
This declaration [ ] is directed to:		[ ]	The attached application, or				
is directed t	u,	[X]	United S number	States application or PCT international application	n 13/752,169		
			filed on	January 28, 2013.			
The above-i	dentifie	d applica	tion was r	nade or authorized to be made by me.			
I believe tha	tlam t	he origina	al invento	or an original joint inventor of a claimed inventi	on in the application.		
				false statement made in this declaration is punis an five (5) years, or both.	hable under 18 U.S.C. 1001		
				WARNING:			
contribute to (other than a to support a petitioners/a USPTO. Pet application ( patent. Furth referenced in	identita check petition pplican itioner/ unless nermore n a pub	y theft. P or credit or an ap its should applicant a non-pu it, the rec slished ap	ersonal in card auth polication. It consider is advise blication rord from application of the card from a card	oid submitting personal information in document formation such as social security numbers, bank orization form PTO-2038 submitted for paymen If this type of personal information is included in redacting such personal information from the dod that the record of a patent application is availatequest in compliance with 37 CFR 1.213(a) is man abandoned application may also be available or an issued patent (see 37 CFR 1.14). Checks coses are not retained in the application file and	c account numbers, or credit card numbers in purposes) is never required by the USPTO in documents submitted to the USPTO, ocuments before submitting them to the ble to the public after publication of the lade in the application) or issuance of a to the public if the application is and credit card authorization forms		
LEGAL NA	AME O	- INVEN	ror				
Inventor: Signature:		re B. Ku		Date (C	ptional): July 29th, 2014		
				4 or equivalent), including naming the entire inventive additional PTO/AIA/01 form for each additional inven			
					····		

This collection of information is required by 35 U.S.C. 115 and 37 CFR 1.63. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 1 minute to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.



#### DECLARATION (37 CFR 1.63) FOR UTILITY OR DESIGN APPLICATION USING AN **APPLICATION DATA SHEET (37 CFR 1.76)**

Title of Invention	WIRELESS ENERGY TRANSFER WITH REDUCED FIELDS						
As the below	named inven	tor, I hereby declare that:					
This declaration [ ] is directed to:		The attached application, or	The attached application, or				
io dii ooloo to	[X]	United States application or PCT international applic number	ation <u>13/752,169</u>				
		filed on January 28, 2013.					
The above-id	entified applic	ation was made or authorized to be made by me.					
I believe that	I am the origin	nal inventor or an original joint inventor of a claimed inve	ention in the application.				
		any willful false statement made in this declaration is punot more than five (5) years, or both.	ınishable under 18 U.S.C. 1001				
contribute to (other than a to support a p petitioners/ap USPTO. Petil application (u patent. Furthereferenced in	identity theft. I check or cred petition or an a plicants shou cioner/applicar inless a non-p ermore, the re a published a	WARNING:  oned to avoid submitting personal information in docume Personal information such as social security numbers, but card authorization form PTO-2038 submitted for paymapplication. If this type of personal information is included consider redacting such personal information from the at its advised that the record of a patent application is available and the submitted from an abandoned application may also be available polication or an issued patent (see 37 CFR 1.14). Check yment purposes are not retained in the application file a	rank account numbers, or credit card numbers nent purposes) is never required by the USPTO d in documents submitted to the USPTO, a documents before submitting them to the allable to the public after publication of the is made in the application) or issuance of a able to the public if the application is sks and credit card authorization forms				
LEGAL NA	ME OF INVEN	ITOR					
Inventor:	Katherine	L. Hall Date	e (Optional): 8/6/2014				
Signature:	KA7	ell					
or must have b	een previously	t (PTO/SB/14 or equivalent), including naming the entire inven- iled. Use an additional PTO/AIA/01 form for each additional in	ventor.				

This collection of information is required by 35 U.S.C. 115 and 37 CFR 1.63. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 1 minute to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.



# DECLARATION (37 CFR 1.63) FOR UTILITY OR DESIGN APPLICATION USING AN APPLICATION DATA SHEET (37 CFR 1.76)

Title of Invention	WIREL	ESS EN	IERGY 1	TRANSFER WITH REDUCED FIELDS			
As the below	v named	d inventor	, I hereby	declare that:			
This declaration [ ] is directed to:		1	The attached application, or				
is unected to		[X]	United St	tates application or PCT international application	13/752,169		
			filed on	January 28, 2013.			
The above-io	dentified	applicati	on was m	ade or authorized to be made by me.			
I believe that	l am the	e original	inventor	or an original joint inventor of a claimed invention in	the application.		
				alse statement made in this declaration is punishable In five (5) years, or both.	under 18 U.S.C. 1001		
				WARNING:			
contribute to (other than a to support a petitioners/a USPTO. Peti application (i patent. Furth referenced ir	identity check of petition opplicants tioner/aj unless a ermore, a publis	theft. Per or credit of or an app s should of pplicant is non-pub the reconstined app	rsonal info card autho blication. I consider r s advised lication re rd from ar dication or	Id submitting personal information in documents filed ormation such as social security numbers, bank accordination form PTO-2038 submitted for payment purp of this type of personal information is included in documentating such personal information from the documentation from the documentation from the documentation that the record of a patent application is available to quest in compliance with 37 CFR 1.213(a) is made in abandoned application may also be available to the ran issued patent (see 37 CFR 1.14). Checks and coses are not retained in the application file and there	ount numbers, or credit card numbers to ses) is never required by the USPTO uments submitted to the USPTO, ents before submitting them to the the public after publication of the n the application) or issuance of a public if the application is redit card authorization forms		
LEGAL NA	ME OF	INVENTO	OR .				
Inventor: Signature:	Simo	on Vergh	ese	Date (Optional	al): <u> </u>		
Note: An appli or must have t	cation da een prev	ta sheet (f	PTO/SB/14 d. Use an a	or equivalent), including naming the entire inventive entity additional PTO/AIA/01 form for each additional inventor.	, must accompany this form		

This collection of information is required by 35 U.S.C. 115 and 37 CFR 1.63. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiallty is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 1 minute to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.



Attorney Docket No.: 25236-0134001 / Client Ref: WTCY-0075-P01

PTO/AIA/01 (06-12)
Approved for use through 01/31/2014. OMB 0651-0032
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

# DECLARATION (37 CFR 1.63) FOR UTILITY OR DESIGN APPLICATION USING AN APPLICATION DATA SHEET (37 CFR 1.76)

Title of Invention	WIRE	LESS EI	NERGY TRANSFER WITH REDUCED FIELDS		
As the below	v name	ed invento	or, I hereby declare that:		
This declara		[ ]	The attached application, or		
is directed it	<b>0</b> .	[X]	United States application or PCT international application number	13/752,169	
			filed on January 28, 2013.		
The above-id	dentifie	d applicat	ition was made or authorized to be made by me.		
I believe that	t I am t	he origina	al inventor or an original joint inventor of a claimed invention in the	e application.	
			any willful false statement made in this declaration is punishable u ot more than five (5) years, or both.	nder 18 U.S.C. 1001	
			WARNING:		
Petitioner/applicant is cautioned to avoid submitting personal information in documents filed in a patent application that may contribute to identity theft. Personal information such as social security numbers, bank account numbers, or credit card numbers (other than a check or credit card authorization form PTO-2038 submitted for payment purposes) is never required by the USPTO to support a petition or an application. If this type of personal information is included in documents submitted to the USPTO, petitioners/applicants should consider redacting such personal information from the documents before submitting them to the USPTO. Petitioner/applicant is advised that the record of a patent application is available to the public after publication of the application (unless a non-publication request in compliance with 37 CFR 1.213(a) is made in the application) or issuance of a patent. Furthermore, the record from an abandoned application may also be available to the public if the application is referenced in a published application or an issued patent (see 37 CFR 1.14). Checks and credit card authorization forms PTO-2038 submitted for payment purposes are not retained in the application file and therefore are not publicly available.					
LEGAL NAME OF INVENTOR					
Inventor:	Ma	rin Soljad		:6aug2014	
Signature:		<u></u>	Marin Soljakie		
or must have l	been pr	eviously file	(PTO/SB/14 or equivalent), including naming the entire inventive entity, n led. Use an additional PTO/AIA/01 form for each additional inventor.	, ,	

This collection of information is required by 35 U.S.C. 115 and 37 CFR 1.63. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 1 minute to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.** 

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.



STATEMENT UNDER 37 CFR 3.73(c)
Applicant/Patent Owner: WiTricity Corporation
Application No./Patent No.: 13/752,169 Filed/Issue Date: January 28, 2013
Titled: WIRELESS ENERGY TRANSFER WITH REDUCED FIELDS
WiTricity Corporation , a CORPORATION
(Name of Assignee) (Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)
states that, for the patent application/patent identified above, it is (choose one of the option 1, 2, 3 or 4 below):
1. The assignee of the entire right, title, and interest.
2. An assignee of less than the entire right, title and interest (check applicable box):
The extent (by percentage) of its ownership interest is Additional Statement(s) by the owners holding the balance of the interest <u>must be submitted</u> to account for 100% of the ownership interest.
There are unspecified percentages of ownership. The other parties, including inventors, who together own the entiright, title and interest are:
Additional Statement(s) by the owner(s) holding the balance of the interest <u>must be submitted</u> to account for the entire right, title, and interest.
3. The assignee of an undivided interest in the entirety (a complete assignment from one of the joint inventors was made). The other parties, including inventors, who together own the entire right, title, and interest are:
Additional Statement(s) by the owner(s) holding the balance of the interest <u>must be submitted</u> to account for the entire right, title, and interest.
4. The recipient, via a court proceeding or the like (e.g., bankruptcy, probate), of an undivided interest in the entirety (a complete transfer of ownership interest was made). The certified document(s) showing the transfer is attached.
The interest identified in option 1, 2 or 3 above (not option 4) is evidenced by either (choose one of the options A or B below):
A. An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel <u>033756</u> , Frame <u>0916</u> , or for which a copy thereof is attached.
B. A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as follows:
1. From: To:
The document was recorded in the United States Patent and Trademark Office at
Reel, Frame, or for which a copy thereof is attached.
2. From: To:
The document was recorded in the United States Patent and Trademark Office at
Reel, Frame, or for which a copy thereof is attached.

[Page 1 of 2]

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO:**Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

STATEMENT UNDER 37 CFR 3.73(c)					
3. From:	To:				
_	The document was recorded in the United States Patent and Trademark Offi				
	Reel, Frame, or for which a copy thereof is attached.				
4. From:	To:				
	The document was recorded in the United States Patent and Trademark Offi				
	Reel, Frame, or for which a copy thereof is attached.				
5. From:	_ To: _				
	The document was recorded in the United States Patent and Trademark				
	Reel, Frame, or for which a copy thereof is attached.				
6. From:	To:				
The document was recorded in the United States Patent and Trademark Office at					
Reel, Frame, or for which a copy thereof is attached.					
Additional documents in the chain of title are listed on a supplemental sheet(s).					
As required by 37 CFR 3.73(c)(1)(i), the documentary evidence of the chain of title from the original owner to the assignee was, or concurrently is being, submitted for recordation pursuant to 37 CFR 3.11.					
[NOTE: A separate copy (i.e., a true copy of the original assignment document(s)) must be submitted to Assignment Division in accordance with 37 CFR Part 3, to record the assignment in the records of the USPTO. See MPEP 302.08]					
The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.					
/Marc M	/Marc M. Wefers Reg. No. 56,842/ September 24, 2014				
S	Signature Date				
Marc M.		56,842			
Р	Printed or Typed Name Title or Registration Number				

[Page 2 of 2]

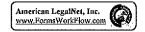


#### POWER OF ATTORNEY TO PROSECUTE APPLICATIONS BEFORE THE USPTO

I hereby revoke all previous powers of attorney give 37 CFR 3.73(c).	ven in the appli	cation identified in the	e attached stater	nent under
I hereby appoint:	[			
Practitioners associated with the Customer Number:	26161			
OR Practitioner(s) named below (if more than ten patent pra	actitioners are to be	e named, then a customer i	number must be use	d):
Name Registration	Number	Name Regist	tration	Number
	-			****
as attorney(s) or agent(s) to represent the undersigned before any and all patent applications assigned only to the undersigned attached to this form in accordance with 37 CFR 3.73(c).				
Please change the correspondence address for the application	n identified in the a	ttached statement under 3	7 CFR 3.73(c) to:	
The address associated with Customer Number:	26161			
Firm or Individual Name				
Address				
City	State		Zip	
Country	•		•	
Telephone		Email		
Assignee Name and Address:				
WiTricity Corporation				
149 Grove Street				
Watertown, MA 02472  A copy of this form, together with a statement under 37 CFR 3.73(c) (Form PTO/SB/96 or equivalent) is required to be				
filed in each application in which this form is used. The statement under 37 CFR 3.73(c) may be completed by one of the practitioners appointed in this form, and must identify the application in which this Power of Attorney is to be filed.				
SIGNATURE of Assignee of Record  The individual whose signature and title is supplied below is authorized to act on behalf of the assignee				
Signature		Date	1/10/14	
Name Eric R. Giler		Tele	phone 857-228-1	229
Title Chief Executive Officer  This collection of information is required by 37 CER 1.31, 1.32 and 1.33. The information is required to obtain or retain a benefit by the public which is to file (and				

This collection of information is required by 37 CFR 1.31, 1.32 and 1.33. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.



Electronic Acknowledgement Receipt		
EFS ID:	20238647	
Application Number:	13752169	
International Application Number:		
Confirmation Number:	6134	
Title of Invention:	WIRELESS ENERGY TRANSFER WITH REDUCED FIELDS	
First Named Inventor/Applicant Name:	Andre B. Kurs	
Customer Number:	87084	
Filer:	Marc M. Wefers/Cheryl Forrest	
Filer Authorized By:	Marc M. Wefers	
Attorney Docket Number:	WTCY-0075-P01	
Receipt Date:	25-SEP-2014	
Filing Date:	28-JAN-2013	
Time Stamp:	08:13:38	
Application Type:	Utility under 35 USC 111(a)	
Payment information:		
Submitted with Payment	no	

Submitted with Payment no

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Power of Attorney	POA.pdf	205157	no	3
'	1 ower or Automey	1 67pa1	b8164d117b2bf2dfe8423eb1e354629654f b50af		J
Warnings:					

#### **Warnings:**

Information:

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

#### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

#### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.



26161

P.O. BOX 1022

#### UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Vignia 22313-1450 www.uspto.gov

APPLICATION NUMBER 13/752,169

FISH & RICHARDSON P.C. (BO)

**MINNEAPOLIS, MN 55440-1022** 

FILING OR 371(C) DATE 01/28/2013

FIRST NAMED APPLICANT Andre B. Kurs

ATTY. DOCKET NO./TITLE WTCY-0075-P01

**CONFIRMATION NO. 6134** POA ACCEPTANCE LETTER



Date Mailed: 09/30/2014

#### NOTICE OF ACCEPTANCE OF POWER OF ATTORNEY

This is in response to the Power of Attorney filed 09/25/2014.

The Power of Attorney in this application is accepted. Correspondence in this application will be mailed to the above address as provided by 37 CFR 1.33.

/ylueng/
----------

Office of Data Management, Application Assistance Unit (571) 272-4000, or (571) 272-4200, or 1-888-786-0101

Substitute Disclosure Form	U.S. Department of Commerce Patent and Trademark Office	Attorney Docket No. 25236-0134001	Application No. 13/752,169	
	closure Statement oplicant	First Named Inventor Andre B. Kurs		
(Use several sheets if necessary)		Filing Date	Group Art Unit	
(37 CFR §1.98(b))		January 28, 2013	2836	

U.S. Patent Documents							
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
	<b>A</b> 1	4,180,795	12/25/1979	Matsuda et al.			
	A2	4,450,431	5/22/1984	Hochstein			
	A3	4,588,978	5/13/1986	Allen			
	A4	5,033,295	7/23/1991	Schmid et al.			
	A5	5,034,658	7/23/1991	Hiering et al.			
	A6	5,374,930	12/20/1994	Schuermann			
	A7	5,703,573	12/30/1997	Fujimoto et al.			
	A8	5,864,323	1/26/1999	Berthon			
	A9	5,959,245	9/28/1999	Moe et al.			
	A10	6,176,433	1/23/2001	Uesaka et al.			
	A11	6,459,218	10/1/2002	Boys et al.			
	A12	6,563,425	5/13/2003	Nicholson et al.			
	A13	6,650,227	11/18/2003	Bradin			
	A14	6,683,256	1/27/2004	Kao			
	A15	6,696,647	2/24/2004	Ono et al.			
	A16	6,839,035	1/4/2005	Addonisio et al.			
	A17	7,835,417	11/16/2010	Heideman et al.			
	A18	7,884,697	2/8/2011	Wei et al.			
	A19	8,178,995	5/15/2012	Amano et al.			
	A20	8,334,620	12/18/2012	Park et al.			
	A21	8,362,651	1/29/2013	Hamam et al.			
	A22	8,395,282	3/12/2013	Joannopoulos et al.			
	A23	8,395,283	3/12/2013	Joannopoulos et al.			
	A24	8,400,018	3/19/2013	Joannopoulos et al.			
	A25	8,400,019	3/19/2013	Joannopoulos et al.			
	A26	8,400,020	3/19/2013	Joannopoulos et al.			
	A27	8,400,021	3/19/2013	Joannopoulos et al.			

Examiner Signature	Date Considered
EVALUED 1881 888 11 1 B B B B B B B B B B B B B	

EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Substitute Disclosure Form

Substitute Disclosure Form	U.S. Department of Commerce Patent and Trademark Office	Attorney Docket No. 25236-0134001	Application No. 13/752,169	
Information Disclosure Statement by Applicant (Use several sheets if necessary)		First Named Inventor Andre B. Kurs		
		Filing Date January 28, 2013	Group Art Unit 2836	

U.S. Patent Documents							
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
	A28	8,400,022	3/19/2013	Joannopoulos et al.			
	A29	8,400,024	3/19/2013	Joannopoulos et al.			
	A30	2003/0160590	8/28/2003	Schaefer et al.			
	A31	2005/0125093	6/9/2005	Kikuchi et al.			
	A32	2005/0135122	6/23/2005	Cheng et al.			
	A33	2005/0151511	7/14/2005	Chary			
	A34	2006/0010902	1/19/2006	Trinh et al.			
	A35	2006/0090956	5/4/2006	Peshkovskiy et al.			
	A36	2007/0096875	5/3/2007	Waterhouse et al.			
	A37	2007/0105429	5/10/2007	Kohl et al.			
	A38	2007/0126650	6/7/2007	Guenther			
	A39	2007/0164839	7/19/2007	Naito			
	A40	2007/0257636	11/8/2007	Phillips et al.			
	A41	2008/0047727	2/28/2008	Sexton et al.			
	A42	2008/0176521	7/24/2008	Singh et al.			
	A43	2009/0033280	2/5/2009	Choi et al.			
	A44	2009/0038623	2/12/2009	Farbarik et al.			
	A45	2009/0322280	12/31/2009	Kamijo et al.			
	A46	2010/0188183	7/29/2010	Shpiro			
	A47	2012/0001593	1/5/2012	DiGuardo			
	A48	2012/0146575	6/14/2012	Armstrong et al.			
	A49	2012/0267960	10/25/2012	Low et al.			
	A50	2013/0154383	6/20/2013	Kasturi et al.			
	A51	2013/0200721	8/8/2013	Kurs et al.			
	A52	2014/0070764	3/13/2014	Keeling			

Examiner Signature	Date Considered			
EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with				

next communication to applicant.

Substitute Disclosure Form

Substitute Disclosure Form	U.S. Department of Commerce Patent and Trademark Office	Attorney Docket No. 25236-0134001	Application No. 13/752,169
Information Disclosure Statement by Applicant (Use several sheets if necessary)		First Named Inventor Andre B. Kurs	
		Filing Date	Group Art Unit
(37 CFR §1.98(b))		January 28, 2013	2836

	Foreign Patent Documents or Published Foreign Patent Applications							
Examiner	Desig.		Publication	Country or			Translati	
Initial	ID	Document Number	Date	Patent Office	Class	Subclass	Yes	No
	B1	CN 102239633	11/9/2011	China			Abstract	
	B2	CN 102439669	5/2/2012	China			Abstract	
	В3	CN 103329397	9/25/2013	China			Abstract	
	B4	EP 1 521 206	04/06/2005	Europe				
	В5	EP 1 524 010	4/20/2005	Europe				
	В6	JP 6-341410	12/13/1994	Japan			Abstract	
	В7	JP 2004-229144	8/12/2004	Japan			Abstract	
	В8	JP 2006-074848	3/16/2006	Japan			Abstract	
	В9	JP 2007-266892	10/11/2007	Japan			Abstract	
	B10	JP 2012-504387	2/16/2012	Japan			Abstract	
	B11	JP 2013-543718	12/5/2013	Japan			Not Available	
	B12	KR 10-2007-0017804	2/13/2007	Korea			Abstract	
	B13	SG 112842	7/28/2005	Singapore			Partial Translation	
	B14	WO 95/11545	04/27/1995	WIPO				
	B15	WO 2004/015885	2/19/2004	WIPO				

	Other Documents (include Author, Title, Date, and Place of Publication)				
Examiner	Desig.				
Initial	ID	Document			
		"Next Little Thing 2010 Electricity without wires", CNN Money (See			
	C1	money.cnn.com/galleries/2009/smallbusiness/0911/gallery.next_little_thing_2010.smb/) (dated			
November 30, 2009)					
		Ahmadian, M. et al., "Miniature Transmitter for Implantable Micro Systems", Proceedings of the			
	C2	25th Annual International Conference of the IEEE EMBS Cancun, Mexico, pp. 3028-3031			
		(September 17-21, 2003)			
C3		Borenstein, S., "Man tries wirelessly boosting batteries", (The Associated Press), USA Today,			
(November 16, 2006) 1 page		(November 16, 2006) 1 page			
		Eisenberg, Anne, "Automatic Recharging, From a Distance", The New York Times, (see			
		www.nytimes.com/2012/03/11/business/built-in-wireless-chargeing-for-electronic-			
		devices.html?_r=0) (published on March 10, 2012)			

Examiner Signature	Date Considered
EXAMINER: Initials citation considered. Draw line through citation if no	t in conformance and not considered. Include copy of this form with
next communication to applicant.	

Substitute Disclosure Form

Substitute Disclosure Form	U.S. Department of Commerce Patent and Trademark Office	Attorney Docket No. 25236-0134001	Application No. 13/752,169	
Information Disclosure Statement by Applicant (Use several sheets if necessary)  (37 CFR §1.98(b))		First Named Inventor Andre B. Kurs		
		Filing Date January 28, 2013	Group Art Unit 2836	

	Other Documents (include Author, Title, Date, and Place of Publication)				
Examiner Initial					
	C5	Fan, Shanhui et al., "Rate-Equation Analysis of Output Efficiency and Modulation Rate of Photomic-Crystal Light-Emitting Diodes", IEEE Journal of Quantum Electronics, Vol. 36(10):1123-1130 (October 2000)			
	C6	Ferris, David, "How Wireless Charging Will Make Life Simpler (And Greener)", Forbes (See forbes.com/sites/davidferris/2012/07/24/how-wireless-charging-will-make-life-simpler-and-greener/print/) (dated July 24, 2012)			
	C7	Finkenzeller, Klaus, "RFID Handbook – Fundamentals and Applications in Contactless Smart Cards", Nikkan Kohgyo-sya, Kanno Taihei, first version, pp. 32-37, 253 (August 21, 2001)			
	C8	Finkenzeller, Klaus, "RFID Handbook (2nd Edition)", The Nikkan Kogyo Shimbun, Ltd., pp. 19, 20, 38, 39, 43, 44, 62, 63, 67, 68, 87, 88, 291, 292 (Published on May 31, 2004)			
	С9	Ho, S. L. et al., "A Comparative Study Between Novel Witricity and Traditional Inductive Magnetic Coupling in Wireless Charging", IEEE Transactions on Magnetics, Vol. 47(5):1522-1525 (May 2011)			
	C10	Moskvitch, Katia, "Wireless charging – the future for electric cars?", BBC News Technology (See www.bbc.co.uk/news/technology-14183409) (dated July 21, 2011)			
	C11	Schneider, D. "A Critical Look at Wireless Power", <u>IEEE Spectrum</u> , pp. 35-39 (May 2010)			
	C12	Stewart, W., "The Power to Set you Free", Science, Vol. 317:55-56 (July 6, 2007)			
	C13	Yates, David C. et al., "Optimal Transmission Frequency for Ultralow-Power Short-Range Radio Links", IEEE Transactions on Circuits and Systems - 1, Regular Papers, Vol. 51:1405-1413 (July 2004)			
	C14	Ziaie, Babak et al., "A Low-Power Miniature Transmitter Using A Low-Loss Silicon Platform For Biotelemetry", Proceedings - 19th International Conference IEEE/EMBS, pp. 2221-2224, (October 30 - November 2, 1997) 4 pages			
	C15	PCT/US2013/023478, International Application Serial No. PCT/US2013/023478, International Preliminary Report on Patentability and Written Opinion, mailed August 7, 2014, 8 pages			

Examiner Signature	Date Considered
Examiner digitation	Bate Golfstacled
EVAMINED, Initials situation considered Drawling through situation if no	tin conformance and not considered, helicale constal this forms with

EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

#### PATENT COOPERATION TREATY

#### From the INTERNATIONAL BUREAU

#### **PCT**

NOTIFICATION CONCERNING
TRANSMITTAL OF COPY OF INTERNATIONAL
PRELIMINARY REPORT ON PATENTABILITY
(CHAPTER I OF THE PATENT COOPERATION
TREATY)

(PCT Rule 44bis.1(c))

To:

AMBROZIAK, Jeffrey GTC Law Group LLP & Affiliates c/o CPA Global P.O. Box 52050 Minneapolis, MN 55402 ETATS-UNIS D'AMERIQUE

Date of mailing (day/month/year)
07 August 2014 (07.08.2014)

Applicant's or agent's file reference WTCY-0075-PWO

IMPORTANT NOTICE

International application No. PCT/US2013/023478

International filing date (day/month/year) 28 January 2013 (28.01.2013)

Priority date (day/month/year)
26 January 2012 (26.01.2012)

Applicant

WITRICITY CORPORATION

The International Bureau transmits herewith a copy of the international preliminary report on patentability (Chapter I of the Patent Cooperation Treaty)

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland

Authorized officer

Philippe Bécamel

Facsimile No. +41 22 338 82 70

e-mail: pt03.pct@wipo.int

Form PCT/IB/326 (January 2004)

#### PATENT COOPERATION TREATY

### **PCT**

#### INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter I of the Patent Cooperation Treaty)

(PCT Rule 44bis)

Applicant's or agent's file reference WTCY-0075-PWO	FOR FURTHER ACTION	See item 4 below	
International application No. PCT/US2013/023478	International filing date (day/month/year) 28 January 2013 (28.01.2013)	Priority date (day/month/year) 26 January 2012 (26.01.2012)	
International Patent Classification (8th edition unless older edition indicated) See relevant information in Form PCT/ISA/237			
Applicant WITRICITY CORPORATION			

1.	This international preliminary report on patentability (Chapter I) is issued by the International Bureau on behalf of the International Searching Authority under Rule 44 <i>bis.</i> 1(a).				
2.	This REPORT consists of a total of 7 sheets, including this cover sheet.  In the attached sheets, any reference to the written opinion of the International Searching Authority should be read as a reference to the international preliminary report on patentability (Chapter I) instead.				
3.	This rep	ort contains indications	s relating to the following items:		
	$\times$	Box No. I	Basis of the report		
		Box No. II	Priority		
		Box No. III	Non-establishment of opinion with regard to novelty, inventive step and industrial applicability		
		Box No. IV	Lack of unity of invention		
	$\boxtimes$	Box No. V	Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement		
		Box No. VI	Certain documents cited		
		Box No. VII	Certain defects in the international application		
		Box No. VIII	Certain observations on the international application		
4.	. The International Bureau will communicate this report to designated Offices in accordance with Rules 44bis.3(c) and 93bis.1 but not, except where the applicant makes an express request under Article 23(2), before the expiration of 30 months from the priority date (Rule 44bis .2).				

	Date of issuance of this report 29 July 2014 (29.07.2014)
The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland	Authorized officer Philippe Bécamel
Facsimile No. +41 22 338 82 70	e-mail: pt03.pct@wipo.int

Form PCT/IB/373 (January 2004)

#### PATENT COOPERATION TREATY

From the

INTERNATIONAL SEARCHING AUTHORITY

To: AMBROZIAK JEFFREY  GTC LAW GROUP LLP & AFFILIATES C/O CPA GLOBAL P.O. BOX 52050 MINNEAPOLIS MN 55402 USA		PCT  WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY  (PCT Rule 43bis.1)		
			Date of mailing (day/month/year)	25 June 2013 (25.06.2013)
	nt's or agent's file reference Y-0075-PWO		FOR FURTHER	ACTION See paragraph 2 below
PCT	onal application No.  L/US2013/023478  onal Patent Classification (IPC)	International filing date 28 January 2013 (2	8.01.2013)	Priority date(day/month/year) 26 January 2012 (26.01.2012)
1. This	opinion contains indications rela Box No. I Basis of the opi Box No. II Priority Box No. III Non-establishm Box No. IV Lack of unity of Box No. V Reasoned states citations and ex Box No. VI Certain docume Box No. VII Certain defect Box No. VIII Certain observational Preliminary Examining than this one to be the IPEA and cons of this International Searching s opinion is, as provided above, or	nion  tent of opinion with regar of invention ment under Rule 43bis.1(a planations supporting suce ents cited s in the international appl ations on the international dary examination is made, Authority ("IPEA") except the chosen IPEA has no ng Authority will not be seensidered to be a written appropriate, with amendra xpiration of 22 months fr	a)(i) with regard to not have the statement ication application will be to that this does not a tified the International considered.	considered to be a written opinion of the pply where the applicant chooses an Authority al Bureau under Rule 66.1bis(b) that written , the applicant is invited to submit to the tration of 3 months from the date of mailing whichever expires later.
Name ar	nd mailing address of the ISA/KI	Date of comple	etion of this opinion	Authorized officer

25 June 2013 (25.06.2013)

Form PCT/ISA/237 (cover sheet) (July 2011)

Korea

Facsimile No. 82-42-472-7140

189 Cheongsa-ro, Seo-gu, Daejeon Metropolitan City, 302-701, Republic of

PARK, Hye Lyun

Telephone No. 82-42-481-3463

### WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No.

PCT/US2013/023478

Bo	ox No. I Basis of this opinion
1.	With regard to the language, this opinion has been established on the basis of:
	the international application in the language in which it was filed
	a translation of the international application into, which is the language of a translation furnished for the purposes of international search (Rules 12.3(a) and 23.1(b))
2.	This opinion has been established taking into account the <b>rectification of an obvious mistake</b> authorized by or notified to this Authority under Rule 91 (Rule 43bis.1(a))
3.	With regard to any nucleotide and/or amino acid sequence disclosed in the international application, this opinion has been established on the basis of:
	a. a sequence listing filed or furnished
	on paper
	in electronic form
	b. time of filing or furnishing
	contained in the international application as filed.
	filed together with the international application in electronic form.
	furnished subsequently to this Authority for the purposes of search.
4.	In addition, in the case that more than one version or copy of a sequence listing has been filed or furnished, the required
	statements that the information in the subsequent or additional copies is identical to that in the application as filed or does
	not go beyond the application as filed, as appropriate, were furnished.
5	Additional comments:
<i>J</i> .	Additional confinences.

Form PCT/ISA/237 (Box No. I)( July 2011)

### WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No.

#### PCT/US2013/023478

Box No. V	Reasoned statement under Rule 43bis.1(a)(i) with regard to novelty, inventive step or industrial applicability;
	citations and explanations supporting such statement

. Statement			
Novelty (N)	Claims	1-20	YES
	Claims	NONE	NO
Inventive step (IS)	Claims	NONE	YES
	Claims	1-20	NO
Industrial applicability (IA)	Claims	1-20	YES
	Claims	NONE	NO

#### 2. Citations and explanations:

Reference is made to the following document:

D1: US 2011-0025131 A1 (ARISTEIDIS KARALIS et al.) 03 February 2011

- 1. Novelty and Inventive step
- 1.1 Claims 1-11

#### 1.1.1 Independent claim 1

D1, which is considered to be the closest prior art to the subject matter of claim 1, discloses a wireless power system comprising: a conducting coil; and a capacitor in series with said conducting coil (See claim 15). The subject matter of claim 1 differs from a system of D1 in an inductor. However, such a slight change in a conducting coil comes within the scope of the customary practice followed by a person skilled in the art. Accordingly, this claim would have been obvious over D1. Therefore, claim 1 lacks an inventive step under PCT Article 33(3).

#### 1.1.2 Dependent claims 2-11

The additional feature of claim 2 is identical to the feature of D1 in that a quality factor is greater than about 5000 (See paragraph [0053]).

Claims 3-4 further specify a size of loops and a magnitude of diepoles. However, the additional features of claims 3-4 are merely matters of design option when the general knowledge in relevant field of the art is used.

Continued on Supplemental Box

Form PCT/ISA/237 (Box No. V) (July 2011)

International application No.

WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

PCT/US2013/023478

Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of: Box No. V

The additional features of claims 5-7 are identical to the features of D1 in a wireless energy

transfer system (See paragraph [0127]).

Claims 8-9 further specify a type of loops. However, the additional feature of claims 8-9 is

merely a matter of design option when the general knowledge in relevant field of the art is

used.

The additional feature of claim 10 is identical to the feature of D1 in a capacitor having a

variable capacitance (See claim 1).

Claim 11 further specifies a second capacitor. However, the additional feature of claim 11 is

merely a matter of design option when the general knowledge in relevant field of the art is

used.

Accordingly, claims 2-11 would have been obvious over D1. Therefore, claims 2-11 lack an

inventive step under PCT Article 33(3).

1.2 Claims 12-13

1.2.1 Independent claim 12

D1, which is considered to be the closest prior art to the subject matter of claim 12, discloses

a wireless power system comprising: conducting loops; and an electronic circuit that controls a

variable inductor (See paragraph [0117], claim 12). The subject matter of claim 12 differs from

a system of D1 in a control system. However, such a slight change in an electronic circuit

comes within the scope of the customary practice followed by a person skilled in the art.

Accordingly, this claim would have been obvious over D1. Therefore, claim 12 lacks an

inventive step under PCT Article 33(3).

1.2.2 Dependent claim 13

The additional feature of claim 13 is identical to the feature of D1 in a subwavelength current

loop (magnetic dipole) with h=0 (See paragraph [0171]). Accordingly, this claim would have

been obvious over D1. Therefore, claim 13 lacks an inventive step under PCT Article 33(3).

Continued on The Next Page

Form PCT/ISA/237 (Supplemental Box) (July 2011)

### WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No.

PCT/US2013/023478

#### Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of: Previous Page

1.3 Claims 14-16

1.3.1 Independent claim 14

Claim 14 relates to a method for manufacturing a magnetic resonator, but it shares the same technical features with claim 12. Accordingly, the same reasoning as in claim 12 applies to claim 14. Therefore, claim 14 lacks an inventive step under PCT Article 33(3).

1.3.2 Dependent claims 15-16

Claim 15 further specifies altering at least one dipole moment. However, the additional feature of claim 15 is considered to be a minor difference over the disclosure of D1 that falls under the general knowledge of a person skilled in the art.

The additional feature of claim 16 is identical to the feature of D1 in a subwavelength current loop (magnetic dipole) with h=0 (See paragraph [0171]).

Accordingly, claims 15-16 would have been obvious over D1. Therefore, claims 15-16 lack an inventive step under PCT Article 33(3).

1.4 Claims 17-18

1.4.1 Independent claim 17

D1, which is considered to be the closest prior art to the subject matter of claim 17, discloses a wireless power system comprising: a first high-Q magnetic resonator; and a pair of conducting parallel plates (See claim 1, paragraph [0118]). The subject matter of claim 17 differs from a system of D1 in a position of a conducting plate. However, such a slight change in a parallel conducting plate comes within the scope of the customary practice followed by a person skilled in the art. Accordingly, this claim would have been obvious over D1. Therefore, claim 17 lacks an inventive step under PCT Article 33(3).

Continued on The Next Page

Form PCT/ISA/237 (Supplemental Box) (July 2011)

### WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No.

PCT/US2013/023478

#### Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of: Previous Page

#### 1.4.2 Dependent claim 18

Claim 18 further specifies a position of the conducting plates. However, the additional feature of claim 18 is considered to be a minor difference over the disclosure of D1 that falls under the general knowledge of a person skilled in the art. Accordingly, this claim would have been obvious over D1. Therefore, claim 18 lacks an inventive step under PCT Article 33(3).

#### 1.5 Claims 19-20

Claims 19-20 relate to a wireless power device, but they share the same technical features with claims 17-18, respectively. Accordingly, the same reasonings as in claims 17-18 apply to claims 19-20. Therefore, claims 19-20 lack an inventive step under PCT Article 33(3).

#### 2. Industrial Applicability

Claims 1-20 are industrially applicable under PCT Article 33(4).

Form PCT/ISA/237 (Supplemental Box) (July 2011)

Electronic Ac	Electronic Acknowledgement Receipt				
EFS ID:	20709661				
Application Number:	13752169				
International Application Number:					
Confirmation Number:	6134				
Title of Invention:	WIRELESS ENERGY TRANSFER WITH REDUCED FIELDS				
First Named Inventor/Applicant Name:	Andre B. Kurs				
Customer Number:	26161				
Filer:	Marc M. Wefers/Lakeisha Bryant				
Filer Authorized By:	Marc M. Wefers				
Attorney Docket Number:	25236-0134001				
Receipt Date:	17-NOV-2014				
Filing Date:	28-JAN-2013				
Time Stamp:	08:23:16				
Application Type:	Utility under 35 USC 111(a)				
Payment information:	avment information:				

#### **Payment information:**

Submitted with Payment no

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		IDS.pdf	189020	ves	5
·		5,65.	032b97a155827e48b8b3aef706df5f645f28 fea5	,	

	Multipart Description/PDF files in .zip description						
	Document	Start	Er	nd			
	Transmi	1	1				
	Information Disclosure St	atement (IDS) Form (SB08)	2		5		
Warnings:							
Information:							
2	Foreign Reference	CN102239633_AB.pdf	20848129	no	124		
			9e117f810090f7128695f0048abcc034d82b fbe5				
Warnings:							
Information:							
3	Foreign Reference	CN102439669_Part1_Abstract. pdf	21996169	no	100		
		ραι	29153f4c049ca975c46f37747d5845b00b02 54ad				
Warnings:							
Information:							
4	Foreign Reference	CN102439669_Part2_Abstract. pdf	4223931	no	66		
			a5aced290feaef37d6ecd114461e2a1ad8e0 6d01				
Warnings:							
Information:							
5	Foreign Reference	CN103329397_Abstract.pdf	11772652	no	70		
			652d951d92bde8bcfeedc2f6e262969935a 6b67f				
Warnings:							
Information:							
6	Foreign Reference	EP1521206.pdf	3562916	no	26		
	-		9c5ca53b71625caa96d346d8cade4c5a359 1eacd				
Warnings:							
Information:							
7	Foreign Reference	EP1524010.pdf	1562796	no	13		
,	roreignnerenee	252 .5.01941	451386640ce327e1602a02bee70b866eeaf 4aab7				
Warnings:							
Information:							
8	Foreign Reference	JPH06341410_Abstract.pdf	1455698	no	16		
			764e458c0dbba3bad22a46a30b02291fd49 baebe				
Warnings:			•				
Information:							

10   Foreign Reference						
Information:	9	Foreign Reference	JP2004229144_Abstract.pdf	6924c882c84cd6f7d1dff2317942b2f44298f	no	8
Information:	 Warnings:			JID		
10	Information:					
Marrings:	10	Foreign Reference	102006074949 Abstract pdf	896375		12
Information:         JP2007266892_Abstract.pdf         4042969 assistanted inconstrated and set in constraints.         no         11           Warnings:           12         Foreign Reference         JP2012594387_Ab.pdf         13976783 and no         no         129           Warnings:           Information:           13         Foreign Reference         JP2013543718_Notavallable, pdf         6988/56 and notavallable,	10	roleigh kelelence	JF 200007 4040_Abstract.pui		110	12
11	Warnings:					
The Foreign Reference	Information:					
Marnings:	11	Foreian Reference	JP2007266892 Abstract.pdf	942969	no	11
Table						
13976783	Warnings:					
12	Information:					
Warnings:           Information:           13         Foreign Reference         JP2013543718_Notavailable. pdf         6988756 / Notavailable. pdf         no         64           Warnings:           Information:           14         Foreign Reference         KR10-2007-0017804_Abstract. pdf         1136334 / Notavailable. pdf         no         31           Warnings:           Information:           15         Foreign Reference         SG112842_PartialTrans.pdf         624668 / Notavailable. pdf         no         3           Warnings:           Information:           16         Foreign Reference         WO95011545.pdf         4701308 / Notavailable. pdf         no         37           Warnings:           Information:           1773071 / Notavailable. pdf         1773071 / Notavailable. pdf         no         19           48871846000000000000000000000000000000000000	12	Foreian Reference	JP2012504387 Ab.pdf	13976783	no	129
Page			,		no	
The image	Warnings:					
13	Information:					<del> </del>
Marnings:	13	Foreign Reference		6988756	no	64
Information:			par			
14   Foreign Reference   KR10-2007-0017804_Abstract.   1136334   74/d782c117d3662/388640792c3359832c24   70   31						
14	Information:			<u> </u>		<del> </del>
Marnings:	14	Foreign Reference		1136334		31
Information:			pui			
Foreign Reference   SG112842_PartialTrans.pdf   G24668   no   3	Warnings:					
Foreign Reference   SG112842_PartialTrans.pdf	Information:					1
Marnings:   Information:	15	Foreign Reference	SG112842_PartialTrans.pdf	624668		3
Information:		,				
16 Foreign Reference WO95011545.pdf	Warnings:					
16   Foreign Reference   WO95011545.pdf	Information:					
Marnings:	16	Foreian Reference	WO95011545 pdf	4701308		37
Information:		Foreign Reference	WO93011343.pui			3/
17 Foreign Reference WO2004015885.pdf	Warnings:					
17 Foreign Reference WO2004015885.pdf	Information:					
### ### ### #### #####################	17	Foreign Reference WO200	W02004015885 pdf	1773071		19
	17		020040 13003.pdi			
Information:	Warnings:					
	Information:					

Non Patent Literature						
Information:	18	Non Patent Literature	4_Next_Little_Thing.pdf	56d83de8b4e4fcb084922911f9c2b4c9c27a	no	2
19	 Warnings:			2,70		
19	Information:					
Marrings:   Information:	10	N. B. H.	Al 1: 2020 If	551393		
Information:         20         Non Patent Literature         Borenstein_USAToday.pdf         173426 gsdeterm.deads.pd.col	19	Non Patent Literature	Anmadian_5028.pdi		no	4
20	Warnings:					
Non Patent Literature	Information:					
Warnings:           Information:           21         Non Patent Literature         Eisenberg.pdf         334013 / Maintendent Production for the College of State (Production for t	20	Non Patent Literature	Borenstein USATodav.pdf	173426	no	2
Information:         Image: Property of the Control of State (1995)		Trom atent biterature				_
Non Patent Literature	Warnings:					
Non Patent Literature   Eisenberg.pdf	Information:					
Warnings:           Useration:           22         Non Patent Literature         Fan.pdf         269505 / 100 /	21	Non Patent Literature	Eisenberg.pdf	334013	no	3
Non Patent Literature	-		2.00.1.2019.120.			
Non Patent Literature	Warnings:					
Non Patent Literature	Information:					
Warnings:           Information:           23         Non Patent Literature         Ferris.pdf         111319 / 4866-2888-986-46100-3-11900872 / 217/8         no         3           Warnings:           Information:           24         Non Patent Literature         RFIDHandbook, 32-37 and 253, pdf         6356705 / 0-2866/2886-84868-84888-85-288 / 0-2866/2876776-648908-8488-95-288 / 0-2866/2876776-648908-95-288 / 0-2866/2876776-648908-95-288 / 0-2866/2876776-648908-95-288 / 0-2866/2876776-648908-95-288 / 0-2866/2876776-648908-95-288 / 0-2866/2876776-648908-95-288 / 0-2866/2876776-648908-95-288 / 0-2866/2876776-648908-95-288 / 0-2866/2876776-648908-95-288 / 0-2866/2876776-648908-95-288 / 0-2866/2876776-95-288 / 0-2866/2876776-95-288 / 0-2866/2876776-95-288 / 0-2866/2876776-95-288 / 0-2866/2876776-95-288 / 0-2866/2876776-95-288 / 0-2866/2876776-95-288 / 0-2866/2876776-95-288 / 0-2866/2876776-95-288 / 0-2866/2876776-95-288 / 0-2866/2876776-95-288 / 0-2866/2876776-95-288 / 0-2866/2876776-95-288 / 0-2866/2876776-95-288 / 0-2866/2876776-95-288 / 0-2866/2876776-95-288 / 0-2866/2	22	Non Patent Literature	Fan.pdf	269505	no	8
Non Patent Literature			T dii.pdi			
111319	Warnings:					
Non Patent Literature	Information:					
Warnings:	23	N. B	Forris ndf	111319	no	2
Non Patent Literature	25	Non ratent Literature	i ems.pui			3
Non Patent Literature	Warnings:		·			
Non Patent Literature	Information:					
Marnings:	24	Non Patent Literature		6356705	no	24
Non Patent Literature	24	Non Faterit Literature				24
Non Patent Literature	Warnings:					
Non Patent Literature	Information:					
e9d5fc507bfe0fe4502b533a84dcd3ed18628	25	Non Patent Literature	Finkenzeller 38 ndf	8231216	no	23
Information:   26		Non Faterit Literature	r inkenzener_so.pai		1	
26 Non Patent Literature Ho_1522.pdf \frac{1626121}{482cf05958eab877cc20dd953d5ce7af7eed 6624} no 4  Warnings:	Warnings:					
26 Non Patent Literature Ho_1522.pdf no 4  Warnings:	Information:					
#82cf05958eab877cc20dd953d5ce7af7eed 6624  Warnings:	26	Non Patent Literature	Ho. 1522 ndf	1626121	1	Л
	20		110_1322.pd1			
	Warnings:					
Information:	Information:					

		Total Files Size (in bytes)	1210	948314	
Warnings: Information:					
Maunings			2ca8b1f1ff5ffa33f80a8098cf9aad124518b4 e9		
32	Non Patent Literature	IPRP-0134WO1.pdf	279338	no	8
Information:					
Warnings:					
31	Non Faterit Eiterature	Ziaie.pui	2912325e2646474219d2020ba02ff457c2b 8cede	110	4
31	Non Patent Literature	Ziaie.pdf	845413	no	4
Information:					
Warnings:		·			
30	Non Patent Literature	Yates_1405.pdf	3e17d4dc267481694aa0130f934e0705e3e 2a354	no	9
			733636		
Information:					
Warnings:			III		
29	Non Patent Literature	Stewart_55.pdf	edbcff1182f8fd0514fe4cd290b8ea63d25ae 1fb	no	3
			353735		
Information:					
Warnings:			11720		
28	Non Patent Literature	Schneider-A-Critical-Look.pdf	7878652440e992b8031da7d0910e9669f7b 41926	no	6
			367692		
Information:					
 Warnings:		<u> </u>	<u> </u>		
27	Non Patent Literature	Moskvitch.pdf	4edc299a65fe8c23871e1e86d82c3040040 1829b	no	5
			224748		_

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

#### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

#### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

Attorney Docket No.: 25236-0134001 / WTCY-0075-P01

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: WiTricity Corporation Art Unit: 2836

Serial No.: 13/752,169 Examiner: Rexford N. Barnie

Filed : January 28, 2013 Conf. No. : 6134

Title : WIRELESS ENERGY TRANSFER WITH REDUCED FIELDS

#### MAIL STOP AMENDMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

#### INFORMATION DISCLOSURE STATEMENT

Please consider the references listed on the attached Disclosure Form. Foreign patent documents and non-patent literature are attached; cited U.S. patents and patent application publications will be provided on request. A copy of a communication from a foreign patent office in a counterpart application is also attached

This statement is being filed before the receipt of a first action on the merits.

Apply any necessary charges or credits to deposit account 06-1050, referencing the above attorney docket number.

Respectfully submitted,

Date: November 14, 2014 /Marc M. Wefers Reg. No. 56,842/

Marc M. Wefers Reg. No. 56,842

Customer Number 26161 Fish & Richardson P.C. Telephone: (617) 542-5070

Facsimile: (877) 769-7945



UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
13/752,169	01/28/2013	Andre B. Kurs	25236-0134001	6134
	7590 02/12/201 ARDSON P.C. (BO)	5	EXAM	INER
P.O. BOX 1022			MOURAL	), RASEM
WIIIVICAI OLI	.s, MIN 33440-1022		ART UNIT	PAPER NUMBER
			2836	
			NOTIFICATION DATE	DELIVERY MODE
			02/12/2015	ELECTRONIC

## Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

PATDOCTC@fr.com

	Application No. 13/752,169	Applicant(s) KURS ET AL	
Office Action Summary	Examiner RASEM MOURAD	Art Unit 2836	AIA (First Inventor to File) Status No
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the	correspondent	ce address
A SHORTENED STATUTORY PERIOD FOR REPLY THIS COMMUNICATION.  - Extensions of time must be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication.  - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	36(a). In no event, however, may a reply be ti rill apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	mely filed In the mailing date of ED (35 U.S.C. § 133	this communication.
Status			
1) Responsive to communication(s) filed on 1/28/3	<u>2013</u> .		
A declaration(s)/affidavit(s) under 37 CFR 1.1	<b>30(b)</b> was/were filed on		
2a) This action is <b>FINAL</b> . 2b) This	action is non-final.		
3) An election was made by the applicant in respo	onse to a restriction requirement	set forth durin	ng the interview on
; the restriction requirement and election	have been incorporated into this	s action.	
4) Since this application is in condition for allowan			o the merits is
closed in accordance with the practice under E	<i>x parte Quayle</i> , 1935 C.D. 11, 4	53 O.G. 213.	
Disposition of Claims*			
5) Claim(s) 1-20 is/are pending in the application.			
5a) Of the above claim(s) is/are withdraw	vn from consideration.		
6) Claim(s) is/are allowed.			
7) Claim(s) is/are rejected.			
8) Claim(s) is/are objected to.			
9) Claim(s) 1-20 are subject to restriction and/or e			
* If any claims have been determined <u>allowable</u> , you may be eli		=	way program at a
participating intellectual property office for the corresponding ap			
http://www.uspto.gov/patents/init_events/pph/index.jsp or send	an inquiry to <u>PPHteedback@uspto.</u>	gov.	
Application Papers			
10) The specification is objected to by the Examine			
11)☐ The drawing(s) filed on is/are: a)☐ acce			
Applicant may not request that any objection to the o			, ,
Replacement drawing sheet(s) including the correcti	on is required if the drawing(s) is ob	jected to. See	37 CFR 1.121(d).
Priority under 35 U.S.C. § 119			
12) Acknowledgment is made of a claim for foreign	priority under 35 U.S.C. § 119(a	.)-(d) or (f).	
Certified copies:			
a) $\square$ All b) $\square$ Some** c) $\square$ None of the:			
1. Certified copies of the priority document			
2. Certified copies of the priority document	·	· · · · · · · · · · · · · · · · · · ·	
3. Copies of the certified copies of the prio		red in this Nat	ional Stage
application from the International Bureau			
** See the attached detailed Office action for a list of the certifie	a copies not received.		
Attachment(c)			
Attachment(s)  1) Notice of References Cited (PTO-892)	3) Interview Summary	, (PTO-412\	
<u> </u>	Paper No(s)/Mail D		
Information Disclosure Statement(s) (PTO/SB/08a and/or PTO/S     Paper No/s)/Mail Date	3B/08b) 4) Other:	·	

U.S. Patent and Trademark Office PTOL-326 (Rev. 11-13)

Paper No(s)/Mail Date

Office Action Summary

Part of Paper No./Mail Date 20150129

Art Unit: 2836

The present application is being examined under the pre-AIA first to invent provisions.

#### **DETAILED ACTION**

#### Election/Restrictions

Restriction to one of the following inventions is required under 35 U.S.C. 121:

I. Claims 1-11, drawn to an inductor with two loops and each loop has a dipole moment with a

capacitor connected to one of the loops.

II. Claims 12-13, drawn to a plurality of loops with dipole moments and a control system to adjust

the dipole moment.

III. Claims 14-16, drawn to a plurality of loops and a specific method of altering dipole moment of

said loops (in claim 15).

IV. Claims 17-20, drawn to a conducting plate positioned perpendicular to the dipole moment of a

resonator placed in a wireless power source or wireless power device.

Inventions I, II, III and IV are directed to related products. The related inventions are distinct if: (1) the inventions as claimed are either not capable of use together or can have a materially different design, mode of operation, function, or effect; (2) the inventions do not overlap in scope, i.e., are mutually exclusive; and (3) the inventions as claimed are not obvious variants. See MPEP § 806.05(j). In the instant case, the inventions as claimed have a materially different design and are mutually exclusive in scope. For instance, Invention I is directed to a magnetic resonator (product) with two loops of an inductor and a capacitor in series with one of the loops. However, Invention IV is directed towards a conducting plate positioned perpendicular to a dipole moment of a resonator in a wireless power system to reduce the dipole radiation of the resonator. Both inventions recite mutually exclusive features and have a materially different design. Inventions I and II do not overlap in scope and recite mutually exclusive features. For instance, Invention II recites "a control system" for adjusting the dipole moment of one of the loops whereas there are no limitations in Invention I that suggest the magnetic resonator is "controllable". Invention I is a fixed system. Inventions II and III have a different mode of operation, function and recite mutually exclusive features. Invention III requires specific method steps that are not required in Invention

Art Unit: 2836

II. Furthermore, the inventions as claimed do not encompass overlapping subject matter and there is nothing of record to show them to be obvious variants.

Inventions II and III are related as product and process of use. The inventions can be shown to be distinct if either or both of the following can be shown: (1) the process for using the product as claimed can be practiced with another materially different product or (2) the product as claimed can be used in a materially different process of using that product. See MPEP § 806.05(h). In the instant case, Invention II (the product) is directed towards adjusting the dipole moment of the magnetic resonator whereas Invention III (the process) introduces specific method steps in adjusting the dipole moment that is not required of the product.

Restriction for examination purposes as indicated is proper because all these inventions listed in this action are independent or distinct for the reasons given above <u>and</u> there would be a serious search and/or examination burden if restriction were not required because one or more of the following reasons apply:

Inventions I-IV are directed towards mutually exclusive features of a magnetic resonator and of a wireless power system. Thus, there is a search burden. Additionally, the prior art applicable to one invention would not likely be applicable to another invention.

Applicant is advised that the reply to this requirement to be complete <u>must</u> include (i) an election of an invention to be examined even though the requirement may be traversed (37 CFR 1.143) and (ii) identification of the claims encompassing the elected invention.

The election of an invention may be made with or without traverse. To reserve a right to petition, the election must be made with traverse. If the reply does not distinctly and specifically point out supposed errors in the restriction requirement, the election shall be treated as an election without traverse. Traversal must be presented at the time of election in order to be considered timely. Failure to timely traverse the requirement will result in the loss of right to petition under 37 CFR 1.144. If claims are added after the election, applicant must indicate which of these claims are readable upon the elected invention.

Art Unit: 2836

Should applicant traverse on the ground that the inventions are not patentably distinct, applicant should submit evidence or identify such evidence now of record showing the inventions to be obvious variants or clearly admit on the record that this is the case. In either instance, if the examiner finds one of the inventions unpatentable over the prior art, the evidence or admission may be used in a rejection under 35 U.S.C. 103 or pre-AIA 35 U.S.C. 103(a) of the other invention.

Applicant is reminded that upon the cancellation of claims to a non-elected invention, the inventorship must be amended in compliance with 37 CFR 1.48(b) if one or more of the currently named inventors is no longer an inventor of at least one claim remaining in the application. Any amendment of inventorship must be accompanied by a request under 37 CFR 1.48(b) and by the fee required under 37 CFR 1.17(i).

#### Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to RASEM MOURAD whose telephone number is (571)270-7770. The examiner can normally be reached on Monday-Friday (10:30am-5:00pm) alternate Fridays off.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Rexford Barnie can be reached on 5722727492. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Art Unit: 2836

/Rasem Mourad/ Examiner, AU 2836

/REXFORD BARNIE/

Supervisory Patent Examiner, Art Unit 2836

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

First Named Inventor: Andre B. Kurs Art Unit: 2836

Serial No. : 13/752,169 Examiner : Rasem Mourad

Filed : January 28, 2013 Conf. No. : 6134

Title : WIRELESS ENERGY TRANSFER WITH REDUCED FIELDS

#### **Mail Stop Amendment**

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

# REPLY TO RESTRICTION REQUIREMENT

In response to the restriction requirement made in the action dated February 12, 2015, identified Group I (claims 1-11) is elected for examination. The election is made without traverse.

Please apply any necessary charges or credits to Deposit Account No. 06-1050, referencing the above attorney docket number.

Respectfully submitted,

Date: April 10, 2015 /Marc M. Wefers Reg. No. 56,842/

Marc M. Wefers Reg. No. 56,842

Customer Number 26161

Fish & Richardson P.C. Telephone: (617) 542-5070 Facsimile: (877) 769-7945

23380691.doc

Electronic Acknowledgement Receipt			
EFS ID:	22025617		
Application Number:	13752169		
International Application Number:			
Confirmation Number:	6134		
Title of Invention:	WIRELESS ENERGY TRANSFER WITH REDUCED FIELDS		
First Named Inventor/Applicant Name:	Andre B. Kurs		
Customer Number:	26161		
Filer:	Marc M. Wefers/Cheryl Forrest		
Filer Authorized By:	Marc M. Wefers		
Attorney Docket Number:	25236-0134001		
Receipt Date:	10-APR-2015		
Filing Date:	28-JAN-2013		
Time Stamp:	12:06:05		
Application Type:	Utility under 35 USC 111(a)		
Payment information:			

Submitted with Payment	no
------------------------	----

# File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Response to Election / Restriction Filed	ReplytoRR.pdf	51480 6b208c0d2215594ae83ef1d79a9c5bf7789 0be46	no	1
Warnings					

#### Warnings:

Information:

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

#### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

#### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.



UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
13/752,169	01/28/2013	Andre B. Kurs	25236-0134001	6134
	7590 05/06/201 ARDSON P.C. (BO)	5	EXAM	INER
P.O. BOX 1022			MOURAL	), RASEM
			ART UNIT	PAPER NUMBER
			2836	
			NOTIFICATION DATE	DELIVERY MODE
			05/06/2015	ELECTRONIC

## Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

PATDOCTC@fr.com

	Application No. 13/752,169	Applicant(s) KURS ET AL	
Office Action Summary	Examiner RASEM MOURAD	Art Unit 2836	AIA (First Inventor to File) Status No
The MAILING DATE of this communication app	ears on the cover sheet with the c	orrespondend	ce address
Period for Reply  A SHORTENED STATUTORY PERIOD FOR REPLY THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication.  - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ill apply and will expire SIX (6) MONTHS from cause the application to become ABANDONEI	nely filed the mailing date of D (35 U.S.C. § 133	this communication.
Status			
1) Responsive to communication(s) filed on 4/10/3  A declaration(s)/affidavit(s) under 37 CFR 1.1			
	action is non-final.		
3) An election was made by the applicant in response		set forth durin	g the interview on
; the restriction requirement and election			
4) Since this application is in condition for allowan	ice except for formal matters, pro	secution as to	o the merits is
closed in accordance with the practice under E	<i>x parte Quayle</i> , 1935 C.D. 11, 45	3 O.G. 213.	
Disposition of Claims*			
5) Claim(s) 1-11 is/are pending in the application. 5a) Of the above claim(s) 12-20 is/are withdraw 6) Claim(s) is/are allowed. 7) Claim(s) 1-11 is/are rejected. 8) Claim(s) is/are objected to. 9) Claim(s) are subject to restriction and/or * If any claims have been determined allowable, you may be eliparticipating intellectual property office for the corresponding aphttp://www.uspto.gov/patents/init_events/pph/index.jsp or send	relection requirement. gible to benefit from the <b>Patent Pros</b> oplication. For more information, plea	se see	<b>way</b> program at a
Application Papers			
10) The specification is objected to by the Examiner  11) The drawing(s) filed on 1/28/2013 is/are: a)  Applicant may not request that any objection to the of Replacement drawing sheet(s) including the correction	accepted or b) objected to by t drawing(s) be held in abeyance. See	37 CFR 1.85(	a).
Priority under 35 U.S.C. § 119			
12) Acknowledgment is made of a claim for foreign  Certified copies:  a) All b) Some** c) None of the:  1. Certified copies of the priority document		-(d) or (f).	
2. Certified copies of the priority document	• •	· · · · · · · · · · · · · · · · · · ·	
3. Copies of the certified copies of the prio		ed in this Nati	ional Stage
application from the International Bureau ** See the attached detailed Office action for a list of the certifie	, , , ,		
Attachment(s)			
1) Notice of References Cited (PTO-892)	3) Interview Summary Paper No(s)/Mail Da		
2) Information Disclosure Statement(s) (PTO/SB/08a and/or PTO/SPaper No(s)/Mail Date 11/17/2014,2/25/2014,6/20/2013,2/28/2014	SB/08b) 4) 🗖 Others		

U.S. Patent and Trademark Office PTOL-326 (Rev. 11-13)

Office Action Summary

Part of Paper No./Mail Date 20150414

Art Unit: 2836

The present application is being examined under the pre-AIA first to invent provisions.

#### **DETAILED ACTION**

#### Election/Restrictions

Applicant's election without traverse of Group I, claims 1-11 in the reply filed on 4/10/2015 is acknowledged. Therefore, claims 12-20 are canceled.

#### Claim Rejections - 35 USC § 103

The following is a quotation of pre-AIA 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claim 1 is rejected under pre-AIA 35 U.S.C. 103(a) as being unpatentable over **Buhrer** (4,240,010) in view of **Cook et al.** (2009/0051224 A1).

#### Regarding Claim 1,

Buhrer (Fig.6) teaches a magnetic resonator comprising:

Buhrer teaches an inductor (item 90) comprising a conductive first loop (item 96) having a first dipole moment (see dipole moment 98 in downward direction) and a conductive second loop (item 94) having a second dipole moment (see dipole moment 98 in upward direction) wherein a direction of the first dipole moment is substantially opposite to a direction of the second dipole moment (see Fig.6. Downward dipole moment 98 is opposite to upward dipole moment 98). Buhrer does not explicitly disclose at least one capacitor in series with at least one of the first loop and the second loop.

Cook (Fig.1), however, teaches at least one capacitor (item 114) in series with at least one of the first loop and the second loop (par [21]; Cook teaches the resonant antenna includes a number N of coil loops 113 each loop having a radius rA. A capacitor 114, here shown as a variable capacitor, is in series with the coil 113, forming a resonant loop).

Art Unit: 2836

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the teachings of Buhrer to include a capacitor in series with one of the first and second loops. The motivation would have been to build a more efficient wireless power system since it is well known in wireless power systems to use capacitors for tuning. By adding a capacitor to an inductor (L+C), a band pass filter is formed which gives more control than just L.

It is noted that the loops form "inductance" and this combines with the capacitor to be "resonant".

Claims 1-6, 9-10 are rejected under pre-AIA 35 U.S.C. 103(a) as being unpatentable over Steinberg et al. (2011/0125007 A1) in view of Cook et al. (2009/0051224 A1).

Regarding Claim 1,

Steinberg (Figs.1 and 2B) teaches a magnetic resonator comprising:

Steinberg teaches an inductor comprising a conductive first loop having a first dipole moment (see Fig.1, item 111, Fig.2B, dipole moment  $m_q$ , pars [72, 75-76]; Steinberg teaches properly arranged coils in electromagnetic radiator source coils 111, for example, can be synthesized by positioning two magnetic dipoles (loops or coils) in parallel, excited with opposite polarity. Therefore, Steinberg teaches a first loop with a first dipole moment  $m_q$ ) and a conductive second loop having a second dipole moment (Figs.1 and Fig.2B, item 111, pars [72, 75-76]; item 111 comprises a plurality of loops (i.e. at least a second loop) and Steinberg teaches oppositely polarized magnetic dipole poles (coils). The second dipole moment is  $-m_q$ ) wherein a direction of the first dipole moment is substantially opposite to a direction of the second dipole moment (see Fig.2B, par [76];  $m_q$  and  $-m_q$  are in opposite directions).

Steinberg does not explicitly disclose at least one capacitor in series with at least one of the first loop and the second loop.

Cook (Fig.1), however, teaches at least one capacitor (item 114) in series with at least one of the first loop and the second loop (par [21]; Cook teaches the resonant antenna includes a number N

Art Unit: 2836

of coil loops 113 each loop having a radius rA. A capacitor 114, here shown as a variable

capacitor, is in series with the coil 113, forming a resonant loop).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to

modify the teachings of Steingberg to include a capacitor in series with one of the first and

second loops. The motivation would have been to build a more efficient wireless power system

since it is well known in wireless power systems to use capacitors for tuning. By adding a

capacitor to an inductor (L+C), a band pass filter is formed which gives more control than just L.

It is noted that the loops form "inductance" and this combines with the capacitor to be "resonant".

Regarding Claim 2,

The combination of Steinberg in view of Cook teaches the claimed subject matter in claim 1 and

the combination further teaches wherein a quality factor of the resonator is greater than 100

(Cook, see claim 2, said antenna part has a quality factor greater than 500. Therefore, the

resonator has a quality factor greater than 100).

Regarding Claim 3,

The combination of Steinberg in view of Cook teaches the claimed subject matter in claim 1 and

the combination further teaches wherein the first loop and second loop are substantially the same

size and have the same number of turns (Steinberg, par [76]; magnetic quadrupoles may be

synthesized using identical and oppositely polarized coils. This suggests to one of ordinary skill in

the art that the coils would be similar to each other in their construction, including size and the

number of turns. Cook, Fig.6, Cook illustrates a two turn antenna 600 comprising two loops (one

turn for each loop). Also, see Cook, Fig.1, pars [21 and 28] a number N of coil loops 113 with

each loop having a radius rA. Each loop is substantially the same size as illustrated in Fig.1 and

each loop is one turn of a coil; therefore they have the same number of turns).

Regarding Claim 4,

The combination of Steinberg in view of Cook teaches the claimed subject matter in claim 1 and

the combination further teaches wherein a magnitude of the first dipole moment and a magnitude

of the second dipole moment are substantially equal (Steingberg, Fig.2B, pars [72 and 76];

Art Unit: 2836

Steinberg teaches dipoles have a magnitude m in par [72]. In par [76] and Fig.2B, Steinberg teaches the magnetic dipoles (coils/loops) are identical and oppositely polarized. This means it is obvious the magnitudes of the magnetic dipoles illustrated in Fig.2B are substantially equal.

Moreover, the dipole moments cancel each other out, which means the magnitudes are the

same).

Regarding Claim 5,

The combination of Steinberg in view of Cook teaches the claimed subject matter in claim 1 and the combination further teaches wherein the resonator is one component of a wireless power source (Steinberg, Fig.1, item 111 is part of power source 117 and Cook, left side of Fig.1 labeled

as energy source).

Regarding Claim 6,

The combination of Steinberg in view of Cook teaches the claimed subject matter in claim 1 and

the combination further teaches wherein the resonator is one component of a wireless power

device (Steinberg teaches the resonator on the source side. Cook teaches a resonator structure

with loops and a capacitor on both the source and device side. It would have been obvious to one

of ordinary skill in the art to rearrange the structure disclosed by Steinberg on the source side and

apply it on the receiver side, since it has been held that rearranging parts of an invention involves

only routine skill in the art. In re Japikse, 86 USPQ 70). The resonator structure itself is taught by

the combination of Steinberg in view of Cook. Placing said resonator structure in known

resonators (i.e. source, repeater, or device) is obvious.

Regarding Claim 9,

The combination of Steinberg in view of Cook teaches the claimed subject matter in claim 1 and

the combination further teaches wherein the first loop and the second loop of the resonator are

oriented such that an axis of the first loop is substantially parallel to an axis of the second loop

(Steinberg, par [75]; A magnetic quadrupole, such as properly arranged coils in electromagnetic

radiator source coils 111, for example, can be synthesized by positioning two magnetic dipoles

(loops or coils) in **parallel**, excited with opposite polarity).

Art Unit: 2836

Regarding Claim 10,

The combination of Steinberg in view of Cook teaches the claimed subject matter in claim 1 and

the combination further teaches wherein the capacitor is a variable capacitor (Cook, Fig.1, item

114, par [21]; Item 114 is a variable capacitor).

Claim 7 is rejected under pre-AIA 35 U.S.C. 103(a) as being unpatentable over Steinberg et al.

(2011/0125007 A1) in view of Cook et al. (2009/0051224 A1) as applied to claim 1 above and

further in view of Chen et al. (2009/0153273 A1).

Regarding Claim 7,

The combination of Steinberg in view of Cook teaches the claimed subject matter in claim 1.

The combination does not explicitly disclose a wireless power repeater.

Chen (Fig.1), however, teaches it is known in wireless power systems to include wireless power

repeater (see Fig.1, item 120 or Fig.2, item 122). Wireless power repeaters are known to be used

for efficiency in wireless power by extending the range of wireless power supply from the source

to the device.

By modifying the repeater taught by Chen to include the resonator structure taught by the

combination of Steinberg in view of Cook, it would have been obvious to one of ordinary skill in

the art to do so, since it has been held that rearranging parts of an invention involves only routine

skill in the art. In re Japikse, 86 USPQ 70). The resonator structure itself is taught by the

combination of Steinberg in view of Cook. Placing said resonator structure in known resonators

(i.e. source, repeater, or device) is obvious.

Claim 8 is rejected under pre-AIA 35 U.S.C. 103(a) as being unpatentable over **Steinberg et al.** 

(2011/0125007 A1) in view of Cook et al. (2009/0051224 A1) as applied to claim 1 above and

further in view of **Buhrer (4,240,010)**.

Regarding Claim 8,

The combination of Steinberg in view of Cook teaches the claimed subject matter in claim 1.

Art Unit: 2836

The combination does not explicitly the first and second loops are substantially co-planar.

Buhrer (Fig.6), however, teaches a coil 90 with two loops 94 and 96 with opposite dipole

moments (see items 98). Both loops 95 and 96 are connected at midpoint 92 and are

substantially co-planar (see Fig.6).

It would have been an obvious matter of design choice to have the first and second loops

substantially co-planar since applicant has not disclosed that the loops being substantially co-

planar is for any particular purpose and it appears the invention would perform equally well with

the structure of loops taught by Steinberg in combination with Cook. Steinberg teaches two loops

with opposite dipole moments in parallel and one of ordinary skill in the art would seek to find the

appropriate/desired design of the two loops without changing the structure or functionality taught

by Steinberg.

Claim 11 is rejected under pre-AIA 35 U.S.C. 103(a) as being unpatentable over Steinberg et al.

(2011/0125007 A1) in view of Cook et al. (2009/0051224 A1) as applied to claim 1 above and

further in view of Kurs (2010/0308939 A1).

Regarding Claim 11,

The combination of Steinberg in view of Cook teaches the claimed subject matter in claim 1.

The combination does not explicitly disclose a second capacitor in parallel with the inductor.

Kurs (Figs. 33a-f), however, illustrates six topologies that show at least a second capacitor (par

[63], see capacitor C2) in parallel with an inductor L.

It would have been obvious to one of ordinary skill in the art at the time the invention was made to

modify the teachings of Steinberg in view of Cook to those of Kurs of a second capacitor. The

motivation would have been to produce an overall variable capacitance with finer tuning

resolution.

Conclusion

Art Unit: 2836

Any inquiry concerning this communication or earlier communications from the examiner should

be directed to RASEM MOURAD whose telephone number is (571)270-7770. The examiner can

normally be reached on Monday-Friday (10:30am-5:00pm) alternate Fridays off.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor,

Rexford Barnie can be reached on 5722727492. The fax phone number for the organization where this

application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application

Information Retrieval (PAIR) system. Status information for published applications may be obtained from

either Private PAIR or Public PAIR. Status information for unpublished applications is available through

Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should

you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC)

at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative

or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-

1000.

/Rasem Mourad/

Examiner, AU 2836

/REXFORD BARNIE/

Supervisory Patent Examiner, Art Unit 2836

Momentum Dynamics Corporation Exhibit 1002

# Notice of References Cited Application/Control No. 13/752,169 Examiner RASEM MOURAD Applicant(s)/Patent Under Reexamination KURS ET AL. Page 1 of 1

#### U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
*	Α	US-4,240,010	12-1980	Buhrer, Carl F.	315/248
*	В	US-2009/0051224	02-2009	Cook et al.	307/104
*	С	US-2011/0125007	05-2011	Steinberg et al.	600/424
*	D	US-2010/0308939	12-2010	Kurs, Andre B.	333/219.2
*	Е	US-2009/0153273	06-2009	Chen et al.	333/219
	F	US-			
	G	US-			
	Ι	US-			
	-	US-			
	J	US-			
	К	US-			
	L	US-			
	М	US-			

#### FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	Z					
	0					
	Р					
	a					
	R					
	S					
	Т					

#### **NON-PATENT DOCUMENTS**

	_	
*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	U	
	\ \	
	w	
	х	

\*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

Notice of References Cited

Part of Paper No. 20150414

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031

Doc code: IDS Doc description: Information Disclosure Statement (IDS) Field

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169
	Filing Date	Jan 28, 2013
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	First Named Inventor Morris P. Kesler	
	Art Unit	Not Yet Assigned
	Examiner Name Not Yet Assigned	
	Attorney Docket Num	per WTCY-0075-P01

U.S.PATENTS							
Examiner Initial*	Cite No	Patent Number	Kind Code <sup>1</sup>	Issue Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	
R.M./	1	645576		1900-03-20	Tesla, N.		
/R.M./	2	649621		1900-05-15	Tesla, N.		
/R.M./	3	787412		1905-04-18	Tesla, N.		
/R.M./	4	1119732		1914-12-01	Tesla, N.		
/R.M./	5	2133494		1938-10-18	Waters, H. F.		
/R.M./	6	3517350		1970-06-23	Beaver, William D.		
/R.M./	7	3535543		1970-10-20	Dailey, C. C.		
/R.M./	8	3780425		1973-12-25	Alan, William		
/R.M./	9	3871176		1975-03-18	Schukei, Glen Elwin		
/R.M./	10	4088999		1978-05-09	Fletcher, James C., et al.		
/R.M./	11	4095998		1978-06-20	Hanson, Charles M.		
/R.M./	12	4280129		1981-07-21	Wells, Donald H.		

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169		
	Filing Date	Jan 28, 2013		
INFORMATION DISCLOSURE	First Named Inventor Morris P. Kesler			
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	Not Yet Assigned		
(	Examiner Name Not Yet Assigned			
	Attorney Docket Number WTCY-0075-P01			

/R.M./	13	5027709	А	1991-07-02	Slagle, Glenn B.
/R.M./	14	5053774	А	1991-10-01	Schuermann et al.
/R.M./	. 15	5070293	Α	1991-12-03	Ishii, Naoki et al.
/R.M./	16	5118997	А	1992-06-02	El-Hamamsy, Sayed-amr A.
/R.M./	17	5216402	А	1993-06-01	Carosa, Paul F.
/R.M./	18	5287112	Α	1994-02-15	Schuermann, Josef H.
/R.M./	19	5341083	А	1994-08-23	Klontz, Keith W., et al.
/R.M./	20	5367242	Α	1994-11-22	Hulman, Fredericus W.
/R.M./	21	5408209	А	1995-04-18	Tanzer, Herbert J., et al.
/R.M./	22	5437057	А	1995-07-25	Richley, Edward A., et al.
/R.M./	23	5455467	Α	1995-10-03	Young, Steven J., et al.
/R.M./	24	5493691	Α	1996-02-20	Barrett, Terence W.
/R.M./	25	5522856	Α	1996-06-04	Reineman, Henk

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Numb	er	13/752,169
	Filing Date		Jan 28, 2013
INFORMATION DISCLOSURE	First Named Inventor		lorris P. Kesler
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		Not Yet Assigned
(iterior calarineeren anaer er er it itee)	Examiner Name	Examiner Name Not Yet Assigned	
	Attorney Docket I	Number	WTCY-0075-P01

					<u> </u>
/R.M./	26	5528113	A	1996-06-18	Boys, John T., et al.
/R.M./	27	5550452	А	1996-08-27	Shirai, Ichiro et al.
/R.M./	28	5565763	А	1996-10-15	Arrendale, Hubert G., et al.
/R.M./	29	5630835	А	1997-05-20	Brownlee, Robert R.
/R.M./	30	5697956	А	1997-12-16	Bornzin, Gene A.
/R.M./	31	5703461	А	1997-12-30	Minoshima, Norimoto et al.
/R.M./	32	5742471	А	1998-04-21	Barbee Jr., Troy W., et al.
/R.M./	33	5821731	А	1998-10-13	Kuki, Heiji et al.
/R.M./	34	5898579	А	1999-04-27	Boys, John T., et al.
/R.M./	35	5923544	А	1999-07-13	Urano, Takashi
/R.M./	36	5940509	А	1999-08-17	Jovanovich, Alan et al.
/R.M./	37	5957956	А	1999-09-28	Kroll, Mark W., et al.
/R.M./	38	5986895	А	1999-11-16	Stewart, Neal G., et al.

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Numb	er	13/752,169	
	Filing Date		Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inventor Morris P. Kesler			
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		Not Yet Assigned	
(,	Examiner Name Not Yet Assigned		Assigned	
	Attorney Docket I	Number	WTCY-0075-P01	

/R.M./	39	5993996	А	1999-11-30	Firsich, David W.	
/R.M./	40	5999308	А	1999-12-07	Nelson, Keith A., et al.	
/R.M./	41	6012659	А	2000-01-11	Nakazawa, Yuji et al.	
/R.M./	42	6066163	А	2000-05-23	John, Michael Sasha	
/R.M./	43	6067473	А	2000-05-23	Greeninger, Daniel R., et al.	
/R.M./	44	6108579	А	2000-08-22	Snell, Jeffrey D., et al.	
/R.M./	45	6127799	Α	2000-10-03	Krishnan, Rajesh	
/R.M./	46	6184651	B1	2001-02-06	Fernandez, Jose M., et al.	
/R.M./	47	6207887	B1	2001-03-27	Bass, John C., et al.	
/R.M./	48	6252762	B1	2001-06-26	Amatucci, Glenn G.	
/R.M./	49	6436299	B1	2002-08-20	Baarman, David W., et al.	
/R.M./	50	6450946	B1	2002-09-17	Forsell, Peter	
/R.M./	51	6452465	B1	2002-09-17	Brown, Andrew et al.	

Doc code: IDS

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10)
Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169	
	Filing Date	Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inventor Morris P. Kesler		
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	Not Yet Assigned	
	Examiner Name Not Yet Assigned		
	Attorney Docket Number WTCY-0075-P01		

/R.M./	52	6483202	B1	2002-11-19	Boys, John Talbot
/R.M./	53	6515878	B1	2003-02-04	Meins, Jürgen G., et al.
/R.M./	54	6535133	B2	2003-03-18	Gohara, Takashi
/R.M./	55	6597076	B2	2003-07-22	Scheible, Guntram et al.
/R.M./	56	6609023	B1	2003-08-19	Fischell, David R., et al.
/R.M./	57	6631072	B1	2003-10-07	Paul, George L., et al.
/R.M./	58	6664770	B1	2003-12-16	Bartels, Oliver
/R.M./	59	6673250	B2	2004-01-06	Kuennen, Roy W., et al.
/R.M./	60	6731071	B2	2004-05-04	Baarman, David W.
/R.M./	61	6749119	B2	2004-06-15	Scheible, Guntram et al.
/R.M./	62	6772011	B2	2004-08-03	Dolgin, Alexander
/R.M./	63	6798716	B2	2004-09-28	Charych, Arthur
/R.M./	64	6806649	B2	2004-10-19	Mollema, Scott A., et al.

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169	
	Filing Date	Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Invento	r Morris P. Kesler	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	Not Yet Assigned	
(Notice Calaminesian and a Co. Co. N. 1100)	Examiner Name Not Yet Assigned		
	Attorney Docket Number WTCY-0075-P01		

/R.M./	65	6812645	B2	2004-11-02	Baarman, David W.	
/R.M./	66	6825620	B2	2004-11-30	Kuennen, Roy W., et al.	
/R.M./	67	6831417	B2	2004-12-14	Baarman, David W.	
/R.M./	68	6844702	B2	2005-01-18	Giannopoulos, Demetri et al.	
/R.M./	69	6856291	B2	2005-02-15	Mickle, Marlin H., et al.	
/R.M./	70	6858970	B2	2005-02-22	Malkin, Matthew C., et al.	
/R.M./	71	6906495	B2	2005-06-14	Cheng, Lily Ka Lai et al.	
/R.M./	72	6917163	B2	2005-07-12	Baarman, David W.	
/R.M./	73	6917431	B2	2005-07-12	Soljacic, Marin et al.	
/R.M./	74	6937130	B2	2005-08-30	Scheible, Guntram et al.	
/R.M./	75	6960968	B2	2005-11-01	Odendaal, Willem G., et al.	
/R.M./	76	6961619	B2	2005-11-01	Casey, Don E.	
/R.M./	77	6967462	B1	2005-11-22	Landis, Geoffrey A.	

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Numb	er	13/752,169
	Filing Date		Jan 28, 2013
INFORMATION DISCLOSURE	First Named Inventor Morris P. Kesler		
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		Not Yet Assigned
(,	Examiner Name Not Yet Assigned		Assigned
	Attorney Docket N	lumber	WTCY-0075-P01

/R.M./	78	6975198	B2	2005-12-13	Baarman, David W., et al.
/R.M./	79	7027311	B2	2006-04-11	Vanderelli, Timm A., et al.
/R.M./	80	7035076	B1	2006-04-25	Stevenson, Robert A.
/R.M./	81	7042196	B2	2006-05-09	Ka-Lai, Lily et al.
/R.M./	82	7069064	B2	2006-06-27	Gevorgian, Spartak et al.
/R.M./	83	7084605	B2	2006-08-01	Mickle et al.
/R.M./	84	7116200	B2	2006-10-03	Baarman, David W., et al.
/R.M./	85	7118240	B2	2006-10-10	Baarman, David W., et al.
/R.M./	86	7126450	B2	2006-10-24	Baarman, David W., et al.
/R.M./	87	7127293	B2	2006-10-24	MacDonald, Stuart G.
/R.M./	88	7132918	B2	2006-11-07	Baarman, David W., et al.
/R.M./	89	7147604	B1	2006-12-12	Allen, Mark et al.
/R.M./	90	7180248	B2	2007-02-20	Kuennen, Roy W., et al.

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169
	Filing Date	Jan 28, 2013
INFORMATION DISCLOSURE	First Named Inventor M	lorris P. Kesler
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	Not Yet Assigned
(Notice Calabilities and Co. C. N. 1100)	Examiner Name Not Yet Assigned	
	Attorney Docket Number	WTCY-0075-P01

					<u> </u>
/R.M./	91	7191007	B2	2007-03-13	Desai, Resha H., et al.
/R.M./	92	7212414	B2	2007-05-01	Baarman, David W.
/R.M./	93	7233137	B2	2007-06-19	Nakamura, Junichi et al.
/R.M./	94	7239110	B2	2007-07-03	Cheng, Lily K., et al.
/R.M./	95	7248017	B2	2007-07-24	Cheng, Lily K., et al.
/R.M./	96	7251527	B2	2007-07-31	Lyden, Michael J.
/R.M./	97	7288918	B2	2007-10-30	DiStefano, Michael Vincent
/R.M./	98	7340304	B2	2008-03-04	MacDonald, Stuart G.
/R.M./	99	7375492	B2	2008-05-20	Calhoon, John C., et al.
/R.M./	100	7375493	B2	2008-05-20	Calhoon, John C., et al.
/R.M./	101	7378817	B2	2008-05-27	Calhoon, John C., et al.
/R.M./	102	7382636	B2	2008-06-03	Baarman, David W., et al.
/R.M./	103	7385357	B2	2008-06-10	Kuennen, Roy W., et al.

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Numb	er	13/752,169
	Filing Date		Jan 28, 2013
INFORMATION DISCLOSURE	First Named Inventor Morris P. Kesler		
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		Not Yet Assigned
(Control Control Contr	Examiner Name Not Yet Assigned		Assigned
	Attorney Docket N	lumber	WTCY-0075-P01

/R.M./	104	7462951	B1	2008-12-09	Baarman, David W.	
/R.M./	105	7466213	B2	2008-12-16	Löbl, Hans-Peter et al.	
/R.M./	106	7474058	B2	2009-01-06	Baarman, David W.	
/R.M./	107	7492247	B2	2009-02-17	Schmidt, Josef et al.	
/R.M./	108	7514818	B2	2009-04-07	Abe, Hideaki et al.	
/R.M./	109	7518267	B2	2009-04-14	Baarman, David W.	
/R.M./	110	7525283	B2	2009-04-28	Cheng, Lily K., et al.	
/R.M./	111	7599743	B2	2009-10-06	Hassler Jr., William L., et al.	
/R.M./	112	7615936	B2	2009-11-10	Baarman, David W., et al.	
/R.M./	113	7639514	B2	2009-12-29	Baarman, David W.	
/R.M./	114	7741734	B2	2010-06-22	Joannopoulos, John D., et al.	
/R.M./	115	7795708	B2	2010-09-14	Katti, Romney R.	
/R.M./	116	7825543	B2	2010-11-02	Karalis, Aristeidis et al.	

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	er	13/752,169
	Filing Date	•	Jan 28, 2013
INFORMATION DISCLOSURE	First Named Inventor		orris P. Kesler
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		Not Yet Assigned
(i.e. iei eazimeeien anaei ei ei it iiee)	Examiner Name Not Yet Assigned		Assigned
	Attorney Docket Numbe		WTCY-0075-P01

/R.M./	117	7843288	B2	2010-11-30	Lee, Dong-Hyun et al.
/R.M./	118	7863859	B2	2011-01-04	Soar, Roger J.
/R.M./	119	7885050	B2	2011-02-08	Lee, Hyung-Joo
/R.M./	120	7919886	B2	2011-04-05	Tanaka, Katsuyuki
/R.M./	121	7999506	B1	2011-08-16	Hollar, Seth E., et al.
/R.M./	122	8022576	B2	2011-09-20	Joannopoulos, John D., et al.
/R.M./	123	8035255	B2	2011-10-11	Kurs, Andre B., et al.
/R.M./	124	8076800	B2	2011-12-13	Joannopoulos et al.
/R.M./	125	8076801	B2	2011-12-13	Karalis, Aristeidis et al.
/R.M./	126	8084889	B2	2011-12-27	Joannopoulos et al.
/R.M./	127	8097983	B2	2012-01-17	Karalis, Aristeidis et al.
/R.M./	128	8106539	B2	2012-01-31	Schatz, David A., et al.
/R.M./	129	8115448	B2	2012-02-14	John, Michael Sasha

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169	
	Filing Date	Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inventor	Morris P. Kesler	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	Not Yet Assigned	
(	Examiner Name Not Yet Assigned		
	Attorney Docket Numbe	rWTCY-0075-P01	

/R.M./	130	8304935	B2	2012-11-06	Karalis, Aristeidis et al.	
/R.M./	131	8324759	B2	2012-12-04	Karalis, Aristeidis et al.	
		U.:	S.PATE	ENT APPLICA	ATION PUBLICATIONS	
Examiner Initial*	Cite No	Publication Number	Kind Code <sup>1</sup>	Publication Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
/R.M./	132	20020032471	A1	2002-03-14	Loftin, Scott M., et al.	riguice / ppear
/R.M./	133	20020105343	A1	2002-08-08	Scheible, Guntram et al.	
/R.M./	134	20020118004	A1	2002-08-29	Scheible, Guntram et al.	
/R.M./	135	20020130642	A1	2002-09-19	Ettes, Wilhelmus G., et al.	
/R.M./	136	20020167294	A1	2002-11-14	Odaohhara, Shigefumi	
/R.M./	137	20030038641	A1	2003-02-27	Scheible, Guntram	
/R.M./	138	20030062794	A1	2003-04-03	Scheible, Guntram et al.	
/R.M./	139	20030062980	A1	2003-04-03	Scheible, Guntram et al.	
/R.M./	140	20030124050	A1	2003-07-03	Yadav, Tapesh et al.	

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169	
	Filing Date	Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inventor	Morris P. Kesler	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	Not Yet Assigned	
(	Examiner Name Not Yet Assigned		
	Attorney Docket Numbe	rWTCY-0075-P01	

/R.M./	141	20030126948	A1	2003-07-10	Yadav, Tapesh et al.
/R.M./	142	20030199778	A1	2003-10-23	Mickle, Marlin et al.
/R.M./	143	20030214255	A1	2003-11-20	Baarman, David W., et al.
/R.M./	144	20040000974	A1	2004-01-01	Odenaal, Willem G., et al.
/R.M./	145	20040100338	A1	2004-05-27	Clark, Roger L.
/R.M./	146	20040113847	A1	2004-06-17	Qi, Yihong et al.
/R.M./	147	20040130915	A1	2004-07-08	Baarman, David W.
/R.M./	148	20040130916	A1	2004-07-08	Baarman, David W.
/R.M./	149	20040142733	A1	2004-07-22	Parise, Ronald J.
/R.M./	150	20040150934	A1	2004-08-05	Baarman, David W.
/R.M./	151	20040189246	A1	2004-09-30	Bulai, Claudiu et al.
/R.M./	152	20040201361	A1	2004-10-14	Koh, Won-jun et al.
/R.M./	153	20040222751	A1	2004-11-11	Mollema, Scott A., et al.
		I .	I.		

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169	
	Filing Date	Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inventor	Morris P. Kesler	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	Not Yet Assigned	
(Net 15) castilles on an act of the net	Examiner Name Not Ye	et Assigned	
	Attorney Docket Number	er WTCY-0075-P01	

/R.M./	154	20040227057	A1	2004-11-18	Tuominen, Juha et al.
/R.M./	155	20040232845	A1	2004-11-25	Baarman, David W., et al.
/R.M./	156	20040233043	A1	2004-11-25	Yazawa, Yoshiaki et al.
/R.M./	157	20040267501	A1	2004-12-30	Freed, Mason L., et al.
/R.M./	158	20050007067	A1	2005-01-13	Baarman, David W., et al.
/R.M./	159	20050021134	A1	2005-01-27	Opie, John C.
/R.M./	160	20050033382	A1	2005-02-10	Single, Peter
/R.M./	161	20050085873	A1	2005-04-21	Gord, John C., et al.
/R.M./	162	20050093475	A1	2005-05-05	Kuennen, Roy W., et al.
/R.M./	163	20050104064	A1	2005-05-19	Hegarty, John et al.
/R.M./	164	20050104453	A1	2005-05-19	Vanderelli, Timm A., et al.
/R.M./	165	20050116650	A1	2005-06-02	Baarman, David W.
/R.M./	166	20050122058	A1	2005-06-09	Baarman, David W., et al.

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169	
	Filing Date	Jan 28, 2013	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	First Named Inventor Morris P. Kesler		
	Art Unit	Not Yet Assigned	
	Examiner Name Not Yet Assigned		
	Attorney Docket Number WTCY-0075-P01		

					<u> </u>
/R.M./	167	20050122059	A1	2005-06-09	Baarman, David W., et al.
/R.M./	168	20050127849	A1	2005-06-16	Baarman, David W., et al.
/R.M./	169	20050127850	A1	2005-06-16	Baarman, David W., et al.
/R.M./	170	20050127866	A1	2005-06-16	Hamilton, Alistair et al.
/R.M./	171	20050140482	A1	2005-06-30	Cheng, Lily K., et al.
/R.M./	172	20050156560	A1	2005-07-21	Shimaoka, Motohiro et al.
/R.M./	173	20050194926	A1	2005-09-08	Di Stefano, Michael Vincent
/R.M./	174	20050253152	A1	2005-11-17	Klimov, Victor I., et al.
/R.M./	175	20050288739	A1	2005-12-29	Hassler Jr., William L., et al.
/R.M./	176	20050288740	A1	2005-12-29	Hassler Jr., William L., et al.
/R.M./	177	20050288741	A1	2005-12-29	HasslerJr, William L., et al.
/R.M./	178	20050288742	A1	2005-12-29	Giordano, James R., et al.
/R.M./	179	20060022636	A1	2006-02-02	Xian, Bo-xun et al.

Doc code: IDS

13752169 - GAU: 2836 Modified PTO/SB/08a (01-10)

Doc description: Information Disclosure Statement (IDS) Field

Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169	
	Filing Date	Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inventor Morris P. Kesler		
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	Not Yet Assigned	
(Net 191 Gaziniasion ands) of G. IX 1100,	Examiner Name Not Yet Assigned		
	Attorney Docket Number WTCY-0075-P01		

/R.M./	180	20060061323	A1	2006-03-23	Cheng, Lily Ka-lai et al.
/R.M./	181	20060066443	A1	2006-03-30	Hall, David M.
/R.M./	182	20060132045	A1	2006-06-22	Baarman, David W.
/R.M./	183	20060164866	A1	2006-07-27	Vanderelli, Timm A., et al.
/R.M./	184	20060181242	A1	2006-08-17	Freed, Mason L., et al.
/R.M./	185	20060184209	A1	2006-08-17	John, Constance M., et al.
/R.M./	186	20060184210	A1	2006-08-17	Singhal, Ruchika et al.
/R.M./	187	20060185809	A1	2006-08-24	Elfrink, Rudolph B., et al.
/R.M./	188	20060199620	A1	2006-09-07	Greene, Charles E., et al.
/R.M./	189	20060202665	A1	2006-09-14	Hsu, Feng-Hsiung
/R.M./	190	20060205381	A1	2006-09-14	Beart, Pilgrim G., et al.
/R.M./	191	20060214626	A1	2006-09-28	Nilson, Lee A., et al.
/R.M./	192	20060238365	A1	2006-10-26	Vecchione, Elio et al.

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Numb	er	13/752,169
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Filing Date		Jan 28, 2013
	First Named Inventor Morris P. Kesler		
	Art Unit		Not Yet Assigned
	Examiner Name Not Yet Assigned		Assigned
	Attorney Docket Number WT0		WTCY-0075-P01

/R.M./	193	20060270440	A1	2006-11-30	Shearer, John G., et al.
/R.M./	194	20060281435	A1	2006-12-14	Shearer, John G., et al.
/R.M./	195	20070010295	A1	2007-01-11	Greene, Charles E., et al.
/R.M./	196	20070013483	A1	2007-01-18	Stewart, Robert
/R.M./	197	20070016089	A1	2007-01-18	Fischell, David R., et al.
/R.M./	198	20070021140	A1	2007-01-25	Keyes IV, Marion A., et al.
/R.M./	199	20070024246	A1	2007-02-01	Flaugher, David J.
/R.M./	200	20070064406	A1	2007-03-22	Beart, Pilgrim G.
/R.M./	201	20070069687	A1	2007-03-29	Suzuki, Katsuya
/R.M./	202	20070096875	A1	2007-05-03	Waterhouse, Paul et al.
/R.M./	203	20070117596	A1	2007-05-24	Greene, Charles E., et al.
/R.M./	204	20070145830	A1	2007-06-28	Lee, Yeechun et al.
/R.M./	205	20070171681	A1	2007-07-26	Baarman, David W.

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169	
	Filing Date	Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inventor Morris P. Kesler		
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	Not Yet Assigned	
(Net 191 Gaziniasion ands) of G. IX 1100,	Examiner Name Not Yet Assigned		
	Attorney Docket Number WTCY-0075-P01		

/R.M./	206	20070176840	A1	2007-08-02	Pristas, James et al.
/B.M./	207	20070178945	A1	2007-08-02	Cook, Nigel P., et al.
/R.M./	208	20070182367	A1	2007-08-09	Partovi, Afshin
/R.M./	209	20070208263	A1	2007-09-06	John, Michael S., et al.
/R.M./	210	20070222542	A1	2007-09-27	Joannopoulos, John D., et al.
/R.M./	211	20070267918	A1	2007-11-22	Gyland, Geir O.
/R.M./	212	20070276538	A1	2007-11-29	Kjellsson, Jimmy et al.
/R.M./	213	20080014897	A1	2008-01-07	Cook, Nigel P., et al.
/R.M./	214	20080012569	A1	2008-01-17	Hall, David R., et al.
/R.M./	215	20080030415	A1	2008-02-07	Homan, Dean M., et al.
/R.M./	216	20080036588	A1	2008-02-14	Iverson, Rod et al.
/R.M./	217	20080067874	A1	2008-03-20	Tseng, Ryan
/R.M./	218	20080154331	A1	2008-06-26	John, Varghese et al.

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Application Number		13/752,169	
	Filing Date		Jan 28, 2013	
	First Named Inventor Morris P. Kesler			
	Art Unit		Not Yet Assigned	
	Examiner Name Not Yet Assigned			
	Attorney Docket N	lumber	WTCY-0075-P01	

					,
/R.M./	219	20080191638	A1	2008-08-14	Kuennen, Roy W., et al.
/R.M./	220	20080197710	A1	2008-08-21	Kreitz, Andreas et al.
/R.M./	221	20080211320	A1	2008-09-04	Cook, Nigel P., et al.
/R.M./	222	20080265684	A1	2008-10-30	Farkas, Laszlo
/R.M./	223	20080266748	A1	2008-10-30	Lee, Hyung-joo
/R.M./	224	20080273242	A1	2008-11-06	Woodgate, Graham J., et al.
/R.M./	225	20080278264	A1	2008-11-13	Karalis, Aristeidis et al.
/R.M./	226	20080300657	A1	2008-12-04	Stultz, Mark Raymond
/R.M./	227	20080300660	A1	2008-12-04	John, Michael S.
/R.M./	228	20090010028	A1	2009-01-08	Baarman, David W., et al.
/R.M./	229	20090015075	A1	2009-01-15	Cook, Nigel P., et al.
/R.M./	230	20090033564	A1	2009-02-05	Cook, Nigel P., et al.
/R.M./	231	20090045772	A1	2009-02-19	Cook, Nigel P., et al.

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Application Number		13/752,169	
	Filing Date		Jan 28, 2013	
	First Named Inventor Morris P. Kesler			
	Art Unit		Not Yet Assigned	
	Examiner Name Not Yet Assigned			
	Attorney Docket N	lumber	WTCY-0075-P01	

/R.M./	232	20090051224	A1	2009-02-26	Cook, Nigel P., et al.
/R.M./	233	20090058189	A1	2009-03-05	Cook, Nigel P.
/R.M./	234	20090058361	A1	2009-03-05	John, Michael S.
/R.M./	235	20090067198	A1	2009-03-12	Graham, D. J., et al.
/B.M./	236	20090072627	A1	2009-03-19	Cook, N. P., et al.
/R.M./	237	20090072628	A1	2009-03-19	Cook, N. P., et al.
/R.M./	238	20090072629	A1	2009-03-19	Cook, Nigel P.
/R.M./	239	20090072782	A1	2009-03-19	Randall, Mitch
/R.M./	240	20090079268	A1	2009-03-26	Cook, N. P., et al.
/R.M./	241	20090085408	A1	2009-04-02	Bruhn, Alfred
/R.M./	242	20090085706	A1	2009-04-02	Baarman, David W., et al.
/R.M./	243	20090096413	A1	2009-04-16	Partovi, Afshin et al.
/R.M./	244	20090102292	A1	2009-04-23	Cook, Nigel P., et al.

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169	
	Filing Date	Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inventor Morris P. Kesler		
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	Not Yet Assigned	
(Control calcinication and or or or not)	Examiner Name Not Yet Assigned		
	Attorney Docket Number	rWTCY-0075-P01	

/R.M./	245	20090108679	A1	2009-04-30	Porwal, Gunjan	
/R.M./	246	20090108997	A1	2009-04-30	Petterson, Mike et al.	
/R.M./	247	20090127937	A1	2009-05-21	Widmer, Hanspeter et al.	
/R.M./	248	20090134712	A1	2009-05-28	05-28 Cook, Nigel P., et al.	
/R.M./	249	20090146892	A1	2009-06-11	Shimizu, Kanjiro et al.	
/R.M./	250	20090153273	A1	2009-06-18	Chen, Chih-jung et al.	
/R.M./	251	20090160261	A1	2009-06-25	Elo, HarriHeikki T.	
/R.M./	252	20090167449	A1	2009-07-02	Cook, Nigel P., et al.	
/R.M./	253	20090174263	A1	2009-07-09	Baarman, David W., et al.	
/R.M./	254	20090179502	A1	2009-07-16	Cook, Nigel P., et al.	
/R.M./	255	20090189458	A1	2009-07-30	Kawasaki, Koji	
/R.M./	256	20090195332	A1	2009-08-06	Joannopoulos, John D., et al.	
/R.M./	257	20090195333	A1	2009-08-06	Joannopoulos, John D., et al.	

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169	
	Filing Date	Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inventor	Morris P. Kesler	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	Not Yet Assigned	
	Examiner Name Not Yet Assigned		
	Attorney Docket Num	ber WTCY-0075-P01	

188 17						
/R.M./	258	20090212636	A1	2009-08-27	Cook, Nigel P., et al.	
/R.M./	259	20090213028	A1	2009-08-27	Cook, Nigel P., et al.	
/R.M./	260	20090224608	A1	2009-09-10	Cook, Nigel P., et al.	
/R.M./	261	20090224609	A1	2009-09-10	Cook, Nigel P., et al.	
/R.M./	262	20090224856	A1	2009-09-10	Karalis, Aristeidis et al.	
/R.M./	263	20090230777	A1	2009-09-17	Baarman, David W., et al.	
/R.M./	264	20090237194	A1	2009-09-24	Waffenschmidt, Eberhard et al.	
/R.M./	265	20090243394	A1	2009-10-01	Levine, Richard C.	
/R.M./	266	20090243397	A1	2009-10-01	Cook, Nigel P., et al.	
/R.M./	267	20090251008	A1	2009-10-08	Sugaya, Shigeru	
/R.M./	268	20090261778	A1	2009-10-22	Kook, Yoon-Sang	
/R.M./	269	20090267558	A1	2009-10-29	Jung, Chun-Kil	
/R.M./	270	20090267709	A1	2009-10-29	Joannopoulos, John D., et al.	

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169	
	Filing Date	Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inventor Morris P. Kesler		
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	Not Yet Assigned	
	Examiner Name Not Yet Assigned		
	Attorney Docket Numbe	rWTCY-0075-P01	

/R.M./	271	20090267710	A1	2009-10-29	Joannopoulos, John D., et al.	
/R.M./	272	20090271047	A1	2009-10-29	0-29 Wakamatsu, Masataka	
/R.M./	273	20090271048	A1	2009-10-29	Wakamatsu, Masataka	
/R.M./	274	20090273242	A1	2009-11-05	Cook, Nigel P.	
/R.M./	275	20090281678	A1	2009-11-12	Wakamatsu, Masataka	
/R.M./	276	20090284082	A1	2009-11-19	Mohammadian, Alireza H.	
/R.M./	277	20090284083	A1	2009-11-19	Karalis, Aristeidis et al.	
/R.M./	278	20090284218	A1	2009-11-19	Mohammadian, Alireza H., et al.	
/R.M./	279	20090284220	A1	2009-11-19	Toncich, Stanley S., et al.	
/R.M./	280	20090284227	A1	2009-11-19	Mohammadian, Alireza H., et al.	
/R.M./	281	20090284245	A1	2009-11-19	Kirby, Miles A., et al.	
/R.M./	282	20090284369	A1	2009-11-19	Toncich, Stanley S., et al.	
/R.M./	283	20090286470	A1	2009-11-19	Mohammadian, Alireza H., et al.	

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	r	13/752,169
	Filing Date		Jan 28, 2013
INFORMATION DISCLOSURE	First Named Inventor Morris P. Kesler		
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		Not Yet Assigned
(Not let eastimosien unuel er er it nee)	Examiner Name Not Yet Assigned		Assigned
	Attorney Docket Nu	umber	WTCY-0075-P01

/R.M./	284	20090286475	A1	2009-11-19	Toncich, Stanley S.
/R.M./	285	20090286476	A1	2009-11-19	Toncich, Stanley S., et al.
/R.M./	286	20090289595	A1	2009-11-26	Chen, Chih-jung et al.
/R.M./	287	20090299918	A1	2009-12-03	Cook, Nigel P., et al.
/R.M./	288	20100017249	A1	2010-01-21	Fincham, Carson et al.
/R.M./	289	20100033021	A1	2010-02-11	Bennett, James D.
/R.M./	290	20100034238	A1	2010-02-11	Bennett, James D.
/R.M./	291	20100036773	A1	2010-02-11	Bennett, James D.
/R.M./	292	20100038970	A1	2010-02-18	Cook, Nigel P., et al.
/R.M./	293	20100045114	A1	2010-02-25	Sample, Alanson et al.
/R.M./	294	20100052431	A1	2010-03-04	Mita, Hiroyuki
/R.M./	295	20100052811	A1	2010-03-04	Smith, Joshua et al.
/R.M./	296	20100060077	A1	2010-03-11	Paulus, Peter et al.

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169	
	Filing Date	Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inventor Morris P. Kesler		
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	Not Yet Assigned	
(,	Examiner Name Not Yet Assigned		
	Attorney Docket Numbe	rWTCY-0075-P01	

/R.M./	297	20100065352	A1	2010-03-18	Ichikawa, Shinji	
/R.M./	298	20100066349	A1	2010-03-18	Lin, Jenshan et al.	
/R.M./	299	20100081379	A1	2010-04-01	Cooper, Emily R., et al.	
/R.M./	300	20100094381	A1	2010-04-15	Kim, Yong et al.	
/R.M./	301	20100096934	A1	2010-04-22	Joannopoulos, John D., et al.	
/R.M./	302	20100102639	A1	2010-04-29	Joannopoulos, John D., et al.	
/R.M./	303	20100102640	A1	2010-04-29	Joannopoulos, John D., et al.	
/R.M./	304	20100102641	A1	2010-04-29	Joannopoulos, John D., et al.	
/R.M./	305	20100109443	A1	2010-05-06	Cook, Nigel et al.	
/R.M./	306	20100109445	A1	2010-05-06	Kurs, Andre B., et al.	
/R.M./	307	20100109604	A1	2010-05-06	Boys, John T., et al.	
/R.M./	308	20100115474	A1	2010-05-06	Takada, Kazuyoshi et al.	
/R.M./	309	20100117454	A1	2010-05-13	Cook, Nigel et al.	

Doc code: IDS Doc description: Information Disclosure Statement (IDS) Field 13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

## **Application Number** 13/752,169 Filing Date Jan 28, 2013 INFORMATION DISCLOSURE First Named Inventor Morris P. Kesler STATEMENT BY APPLICANT Art Unit Not Yet Assigned (Not for submission under 37 CFR 1.99) Examiner Name Not Yet Assigned Attorney Docket Number WTCY-0075-P01

/R.M./	310	20100117455	A1	2010-05-13	Joannopoulos, John D., et al.
/R.M./	311	20100117456	A1	2010-05-13	Karalis, Aristeidis et al.
/R.M./	312	20100117596	A1	2010-05-13	Cook, Nigel p., et al.
/R.M./	313	20100123353	A1	2010-05-20	Joannopoulos, John D., et al.
/R.M./	314	20100123354	A1	2010-05-20	Joannopoulos, John D., et al.
/R.M./	315	20100123355	A1	2010-05-20	Joannopoulos, John D., et al.
/R.M./	316	20100123452	A1	2010-05-20	Amano, Yasushi et al.
/R.M./	317	20100123530	A1	2010-05-20	Park, Eun-seok et al.
/R.M./	318	20100127573	A1	2010-05-27	Joannopoulos, John D., et al.
/R.M./	319	20100127574	A1	2010-05-27	Joannopoulos, John D., et al.
/B.M./	320	20100127575	A1	2010-05-27	Joannopoulos, John D., et al.
/R.M./	321	20100127660	A1	2010-05-27	Nigel, Cook P., et al.
/R.M./	322	20100133918	A1	2010-06-03	Joannopoulos, John D., et al.

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169	
	Filing Date	Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inventor	Morris P. Kesler	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	Not Yet Assigned	
(Not lot outlined on an act of the not)	Examiner Name Not Yet Assigned		
	Attorney Docket Num	ber WTCY-0075-P01	

					<u> </u>	
/R.M./	323	20100133919	A1	2010-06-03	Joannopoulos, John D., et al.	
/R.M./	324	20100133920	A1	2010-06-03	Joannopoulos, John D., et al.	
/R.M./	325	20100141042	A1	2010-06-10	Kesler, Morris et al.	
/R.M./	326	20100148589	A1	2010-06-17	Hamam, Rafif E., et al.	
/R.M./	327	20100148723	A1	2010-06-17	Nigel, Cook P., et al.	
/R.M./	328	20100151808	A1	2010-06-17	Stanley, Toncich S., et al.	
/R.M./	329	20100156346	A1	2010-06-24	Takada, Kazuyoshi et al.	
/R.M./	330	20100156355	A1	2010-06-24	Bauerle, Paul A., et al.	
/R.M./	331	20100156570	A1	2010-06-24	Hong, Young-tack et al.	
/R.M./	332	20100164295	A1	2010-07-01	Ichikawa, Katsuei et al.	
/R.M./	333	20100164296	A1	2010-07-01	Kurs, Andre B.	
/R.M./	334	20100164297	A1	2010-07-01	Kurs, Andre B., et al.	
/R.M./	335	20100164298	A1	2010-07-01	Karalis, Aristeidis et al.	

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169	
	Filing Date	Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inventor Morris P. Kesler		
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	Not Yet Assigned	
(Notice of Calamicolor and Co. C. N. 1100)	Examiner Name Not Yet	Assigned	
	Attorney Docket Number	WTCY-0075-P01	

336	20100171368	A1	2010-07-08	Schatz, David A., et al.	
337	20100171370	A1	2010-07-08	Karalis, Aristeidis et al.	
338	20100181843	A1	2010-07-22	Schatz, D A., et al.	
339	20100181844	A1	2010-07-22	Karalis, Aristeidis et al.	
340	20100181845	A1	2010-07-22	Fiorello, Ron et al.	
341	20100181961	A1	2010-07-22	Novak, William V., et al.	
342	20100184371	A1	2010-07-22	Nigel, Cook P., et al.	
343	20100187911	A1	2010-07-29	Joannopoulos, John D., et al.	
344	20100187913	A1	2010-07-29	Smith, Joshua R., et al.	
345	20100190435	A1	2010-07-29	Nigel, Cook P., et al.	
346	20100190436	A1	2010-07-29	Nigel, Cook P., et al.	
347	20100194206	A1	2010-08-05	Burdo, Rinat et al.	
348	20100194207	A1	2010-08-05	Graham, David S.	
	337 338 339 340 341 342 343 344 345 346	337 20100171370  338 20100181843  339 20100181844  340 20100181961  341 20100184371  343 20100187911  344 20100187913  345 20100190435  346 20100190436  347 20100194206	337 20100171370 A1  338 20100181843 A1  339 20100181844 A1  340 20100181845 A1  341 20100181961 A1  342 20100184371 A1  343 20100187911 A1  344 20100187913 A1  345 20100190435 A1  346 20100190436 A1	337       20100171370       A1       2010-07-08         338       20100181843       A1       2010-07-22         339       20100181844       A1       2010-07-22         340       20100181845       A1       2010-07-22         341       20100181961       A1       2010-07-22         342       20100184371       A1       2010-07-22         343       20100187911       A1       2010-07-29         344       20100190435       A1       2010-07-29         346       20100190436       A1       2010-07-29         347       20100194206       A1       2010-08-05	337 20100171370 A1 2010-07-08 Karalis, Aristeidis et al.  338 20100181843 A1 2010-07-22 Schatz, D.A., et al.  339 20100181844 A1 2010-07-22 Karalis, Aristeidis et al.  340 20100181845 A1 2010-07-22 Fiorello, Ron et al.  341 20100181961 A1 2010-07-22 Novak, William V., et al.  342 20100184371 A1 2010-07-22 Nigel, Cook P., et al.  343 20100187911 A1 2010-07-29 Joannopoulos, John D., et al.  344 20100187913 A1 2010-07-29 Smith, Joshua R., et al.  345 20100190435 A1 2010-07-29 Nigel, Cook P., et al.  346 20100190436 A1 2010-07-29 Nigel, Cook P., et al.  347 20100194206 A1 2010-08-05 Burdo, Rinat et al.

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Numb	er	13/752,169	
	Filing Date		Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inventor Morris P. Kesler			
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		Not Yet Assigned	
	Examiner Name Not Yet Assigned			
	Attorney Docket N	lumber	WTCY-0075-P01	

		Γ		I	
/R.M./	349	20100194334	A1	2010-08-05	Kirby, Miles A., et al.
/R.M./	350	20100194335	A1	2010-08-05	Kirby, Miles A., et al.
/R.M./	351	20100201189	A1	2010-08-12	Kirby, Miles A., et al.
/R.M./	352	20100201201	A1	2010-08-12	Mobarhan, Ramin et al.
/R.M./	353	20100201202	A1	2010-08-12	Kirby, Miles A., et al.
/R.M./	354	20100201203	A1	2010-08-12	Schatz, D A., et al.
/R.M./	355	20100201204	A1	2010-08-12	Sakoda, Shimpei et al.
/R.M./	356	20100201205	A1	2010-08-12	Karalis, Aristeidis et al.
/R.M./	357	20100201310	A1	2010-08-12	Vorenkamp, Pieter et al.
/R.M./	358	20100201313	A1	2010-08-12	Vorenkamp, Pieter et al.
/R.M./	359	20100201316	A1	2010-08-12	Takada, Kazuyoshi et al.
/R.M./	360	20100201513	A1	2010-08-12	Vorenkamp, Pieter et al.
/R.M./	361	20100207458	A1	2010-08-19	Joannopoulos, John D., et al.

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Numb	er	13/752,169	
	Filing Date		Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inventor		Morris P. Kesler	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		Not Yet Assigned	
(Not for submission under or or it nos)	Examiner Name Not Yet Assigned		Assigned	
	Attorney Docket N	lumber	WTCY-0075-P01	

/R.M./	362	20100210233	A1	2010-08-19	Nigel, Cook P., et al.
/R.M./	363	20100213770	A1	2010-08-26	Kikuchi, Hideo
/R.M./	364	20100213895	A1	2010-08-26	Keating, Virginia Walker et al.
/R.M./	365	20100217553	A1	2010-08-26	Von Novak, William et al.
/R.M./	366	20100219694	A1	2010-09-02	Kurs, Andre B., et al.
/R.M./	367	20100219695	A1	2010-09-02	Komiyama, Shinji et al.
/R.M./	368	20100219696	A1	2010-09-02	Kojima, Hideki
/R.M./	369	20100222010	A1	2010-09-02	Ozaki, Ernest T., et al.
/R.M./	370	20100225175	A1	2010-09-09	Karalis, Aristeidis et al.
/R.M./	371	20100225270	A1	2010-09-09	Jacobs, Paul E., et al.
/R.M./	372	20100225271	A1	2010-09-09	Oyobe, Hichirosai et al.
/R.M./	373	20100225272	A1	2010-09-09	Kirby, Miles A., et al.
/R.M./	374	20100231053	A1	2010-09-16	Karalis, Aristeidis et al.

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Numb	er	13/752,169	
	Filing Date		Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inventor Morris P. Kesler			
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		Not Yet Assigned	
	Examiner Name Not Yet Assigned			
	Attorney Docket N	lumber	WTCY-0075-P01	

/R.M./	375	20100231163	A1	2010-09-16	Mashinsky, Alex
/R.M./	376	20100231340	A1	2010-09-16	Fiorello, Ron et al.
/R.M./	377	20100235006	A1	2010-09-16	Brown, Wendell
/R.M./	378	20100237706	A1	2010-09-23	Karalis, Aristeidis et al.
/R.M./	379	20100237707	A1	2010-09-23	Karalis, Aristeidis et al.
/R.M./	380	20100237708	A1	2010-09-23	Karalis, Aristeidis et al.
/R.M./	381	20100237709	A1	2010-09-23	Hall, L. K., et al.
/R.M./	382	20100244576	A1	2010-09-30	Hillan, John et al.
/R.M./	383	20100244577	A1	2010-09-30	Shimokawa, Satoshi
/R.M./	384	20100244578	A1	2010-09-30	Yoshikawa, Hiroyasu
/R.M./	385	20100244579	A1	2010-09-30	Sogabe, Haruhiko et al.
/R.M./	386	20100244580	A1	2010-09-30	Uchida, Akiyoshi et al.
/R.M./	387	20100244581	A1	2010-09-30	Uchida, Akiyoshi

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169	
	Filing Date	Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inventor Morris P. Kesler		
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	Not Yet Assigned	
(	Examiner Name Not Yet Assigned		
	Attorney Docket Numbe	rWTCY-0075-P01	

/R.M./	388	20100244582	A1	2010-09-30	Yoshikawa, Hiroyasu	
/R.M./	389	20100244583	A1	2010-09-30	Shimokawa, Satoshi	
/R.M./	390	20100244839	A1	2010-09-30	Yoshikawa, Hiroyasu	
/R.M./	391	20100248622	A1	2010-09-30	Lyell Kirby, Miles A. et al.	
/R.M./	392	20100253152	A1	2010-10-07	Karalis, Aristeidis et al.	
/R.M./	393	20100253281	A1	2010-10-07	Li, Peng	
/R.M./	394	20100256831	A1	2010-10-07	Abramo, Keith et al.	
/R.M./	395	20100259108	A1	2010-10-14	Giler, E R., et al.	
/R.M./	396	20100259109	A1	2010-10-14	Sato, Kazuhiro	
/R.M./	397	20100259110	A1	2010-10-14	Kurs, Andre B., et al.	
/R.M./	398	20100264745	A1	2010-10-21	Karalis, Aristeidis et al.	
/R.M./	399	20100264746	A1	2010-10-21	Kazama, Satoshi et al.	
/R.M./	400	20100264747	A1	2010-10-21	Hall, Katherine L., et al.	

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169	
	Filing Date	Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inventor Morris P. Kesler		
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	Not Yet Assigned	
(	Examiner Name Not Yet Assigned		
	Attorney Docket Numbe	rWTCY-0075-P01	

/R.M./	401	20100276995	A1	2010-11-04	Marzetta, Thomas Louis et al.
/R.M./	402	20100277003	A1	2010-11-04	Von Novak, William H. et al.
/R.M./	403	20100277004	A1	2010-11-04	Suzuki, Masayuki et al.
/R.M./	404	20100277005	A1	2010-11-04	Karalis, Aristeidis et al.
/R.M./	405	20100277120	A1	2010-11-04	Cook, Nigel P. et al.
/R.M./	406	20100277121	A1	2010-11-04	Hall, Katherine L. et al.
/R.M./	407	20100289341	A1	2010-11-18	Ozaki, Ernest T. et al.
/R.M./	408	20100289449	A1	2010-11-18	Elo, Harri H.
/R.M./	409	20100295505	A1	2010-11-25	Jung, Chun-kil et al.
/R.M./	410	20100295506	A1	2010-11-25	Ichikawa, Shinji
/R.M./	411	20100308939	A1	2010-12-09	Kurs, Andre B.
/R.M./	412	20100327660	A1	2010-12-30	Karalis, Aristeidis et al.
/R.M./	413	20100327661	A1	2010-12-30	Karalis, Aristeidis et al.

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169	
	Filing Date	Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inventor Morris P. Kesler		
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	Not Yet Assigned	
(	Examiner Name Not Yet Assigned		
	Attorney Docket Numbe	rWTCY-0075-P01	

/R.M./	414	20110004269	A1	2011-01-06	Strother, Robert B., et al.	
/R.M./	415	20110012431	A1	2011-01-20	Karalis, Aristeidis et al.	
/R.M./	416	20110018361	A1	2011-01-27	Karalis, Aristeidis et al.	
/R.M./	417	20110025131	A1	2011-02-03	Karalis, Aristeidis et al.	
/R.M./	418	20110043046	A1	2011-02-24	Joannopoulos, John D., et al.	
/R.M./	419	20110043047	A1	2011-02-24	Karalis, Aristeidis et al.	
/R.M./	420	20110043048	A1	2011-02-24	Karalis, Aristeidis et al.	
/R.M./	421	20110043049	A1	2011-02-24	Karalis, Aristeidis et al.	
/R.M./	422	20110049996	A1	2011-03-03	Karalis, Aristeidis et al.	
/R.M./	423	20110049998	A1	2011-03-03	Karalis, Aristeidis et al.	
/R.M./	424	20110074218	A1	2011-03-31	Karalis, Aristedis et al.	
/R.M./	425	20110074346	A1	2011-03-31	Hall, Katherine L., et al.	
/R.M./	426	20110074347	A1	2011-03-31	Karalis, Aristeidis et al.	
	1	1		1		

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169
	Filing Date	Jan 28, 2013
INFORMATION DISCLOSURE	First Named Inventor	Morris P. Kesler
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	Not Yet Assigned
(**************************************	Examiner Name Not Yet Assigned	
	Attorney Docket Numbe	rWTCY-0075-P01

					<u> </u>
/R.M./	427	20110089895	A1	2011-04-21	Karalis, Aristeidis et al.
/R.M	./428	20110095618	A1	2011-04-28	Schatz, A. D., et al.
/R.M./	429	20110115303	A1	2011-05-19	Baarman, David W., et al.
/R.M./	430	20110121920	A1	2011-05-26	Kurs, B. A., et al.
/R.M./	431	20110140544	A1	2011-06-16	Karalis, A. et al.
/R.M./	432	20110148219	A1	2011-06-23	Karalis, A. et al.
/R.M./	433	20110162895	A1	2011-07-07	Karalis, A. et al.
/R.M./	434	20110169339	A1	2011-07-14	Karalis, A. et al.
/R.M./	435	20110181122	A1	2011-07-28	Karalis, A. et al.
/R.M./	436	20110193416	A1	2011-08-11	Campanella, A J., et al.
/R.M./	437	20110193419	A1	2011-08-11	Karalis, Aristeidis et al.
/R.M./	438	20110198939	A1	2011-08-18	Karalis, A. et al.
/R.M./	439	20110221278	A1	2011-09-15	Karalis, A. et al.

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169	
	Filing Date	Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inventor Morris P. Kesler		
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	Not Yet Assigned	
(	Examiner Name Not Yet Assigned		
	Attorney Docket Numbe	rWTCY-0075-P01	

/R.M./	440	20110227528	A1	2011-09-22	Karalis, A. et al.	
/R.M./	441	20110227530	A1	2011-09-22	Karalis, A. et al.	
/R.M./	442	20110241618	A1	2011-10-06	Karalis, A et al.	
/R.M./	443	20110254377	A1	2011-10-20	Wildmer, Hanspeter et al.	
/R.M./	444	20110254503	A1	2011-10-20	Widmer, Hanspeter et al.	
/R.M./	445	20120001492	A1	2012-01-05	Cook, Nigel P., et al.	
/R.M./	446	20120007441	A1	2012-01-12	John, Michael S., et al.	
/R.M./	447	20120032522	A1	2012-02-09	Schatz, David et al.	
/R.M./	448	20120062345	A1	2012-03-15	Kurs, Andre B., et al.	
/R.M./	449	20120068549	A1	2012-03-22	Karalis, Aristeidis et al.	
/R.M./	450	20120086284	A1	2012-04-12	Capanella, Andrew J., et al.	
/R.M./	451	20120086867	A1	2012-04-12	Kesler, Morris et al.	
/R.M./	452	20120091794	A1	2012-04-19	Campanella, Andrew J., et al.	
		1				

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169	
	Filing Date	Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inventor Morris P. Kesler		
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	Not Yet Assigned	
(test of cashinesish ands) of or it inoo,	Examiner Name Not Yet Assigned		
	Attorney Docket Numbe	rWTCY-0075-P01	

					<u></u>
/R.M./	453	20120091795	A1	2012-04-19	Fiorello, Ron et al.
/R.M./	454	20120091796	A1	2012-04-19	Kesler, Morris P., et al.
/R.M./	455	20120091797	A1	2012-04-19	Kesler, Morris P., et al.
/R.M./	456	20120091819	A1	2012-04-19	Kulikowski, Konrad et al.
/R.M./	457	20120091820	A1	2012-04-19	Campanella, Andrew J., et al.
/R.M./	458	20120091949	A1	2012-04-19	Campanella, Andrew J., et al.
/R.M./	459	20120091950	A1	2012-04-19	Campanella, Andrew J., et al.
/R.M./	460	20120098350	A1	2012-04-26	Campanella, Andrew J., et al.
/R.M.	<sub>/</sub> 461	20120112531	A1	2012-05-10	Kesler, Morris P., et al.
/R.M./	462	20120112532	A1	2012-05-10	Kesler, Morris P., et al.
/R.M./	463	20120112534	A1	2012-05-10	Kesler, Morris P., et al.
/R.M./	464	20120112535	A1	2012-05-10	Karalis, Aristeidis et al.
/R.M./	465	20120112536	A1	2012-05-10	Karalis, Aristeidis et al.

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Numb	er	13/752,169		
	Filing Date		Jan 28, 2013		
INFORMATION DISCLOSURE	First Named Inventor Morris P. Kesler				
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		Not Yet Assigned		
(Not for outsinession under or or it not)	Examiner Name Not Yet Assigned		Assigned		
	Attorney Docket N	lumber	WTCY-0075-P01		

/R.M./	466	20120112538	A1	2012-05-10	Kesler, Morris P., et al.	
/R.M./	467	20120112691	A1	2012-05-10	Kurs, Andre B., et al.	
/R.M./	468	20120119569	A1	2012-05-17	Karalis, Aristeidis et al.	
/R.M./	469	20120119575	A1	2012-05-17	Kurs, Andre B., et al.	
/R.M./	470	20120119576	A1	2012-05-17	Kesler, Morris P., et al.	
/R.M./	471	20120119698	A1	2012-05-17	Karalis, Aristeidis et al.	
/R.M./	472	20120139355	A1	2012-06-07	Ganem, Steven J., et al.	
/R.M./	473	20120153732	A1	2012-06-21	Kurs, Andre B., et al.	
/R.M./	474	20120153733	A1	2012-06-21	Schatz, David A., et al.	
/R.M./	475	20120153734	A1	2012-06-21	Kurs, Andre B., et al.	
/R.M./	476	20120153735	A1	2012-06-21	Karalis, Aristeidis et al.	
/R.M./	477	20120153736	A1	2012-06-21	Karalis, Aristeidis et al.	
/R.M./	478	20120153737	A1	2012-06-21	Karalis, Aristeidis et al.	

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169	
	Filing Date	Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inventor Morris P. Kesler		
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	Not Yet Assigned	
(Not lot out interest under or or it not)	Examiner Name Not Yet Assigned		
	Attorney Docket Numbe	rWTCY-0075-P01	

/ED 8.4. /	479	20120153738	A1	2012-06-21	Karalis, Aristeidis et al.	
/R.M./						
/R.M./	480	20120153893	A1	2012-06-21	Schatz, David A., et al.	
/R.M./	481	20120184338	A1	2012-07-19	Kesler, Morris P., et al.	
/R.M./	482	20120206096	A1	2012-08-16	John, Michael S.	
/R.M./	483	20120223573	A1	2012-09-06	Schatz, David A., et al.	
/R.M./	484	20120228952	A1	2012-09-13	Hall, Katherine L., et al.	
/R.M./	485	20120228953	A1	2012-09-13	Kesler, Morris P., et al.	
/R.M./	486	20120228954	A1	2012-09-13	Kesler, Morris P., et al.	
/R.M./	487	20120235500	A1	2012-09-20	Ganem, Steven J., et al.	
/R.M./	488	20120235501	A1	2012-09-20	Kesler, Morris P., et al.	
/R.M./	489	20120235502	A1	2012-09-20	Kesler, Morris P., et al.	
/R.M./	490	20120235503	A1	2012-09-20	Kesler, Morris P., et al.	
/R.M./	491	20120235504	A1	2012-09-20	Kesler, Morris P., et al.	

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Numb	er	13/752,169	
	Filing Date		Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inventor Morris P. Kesler			
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		Not Yet Assigned	
(itelier eaginiseren ander er er itele)	Examiner Name Not Yet Assigned		Assigned	
	Attorney Docket Number WTCY-0075-P01			

					<u> </u>	
/R.M./	492	20120235505	A1	2012-09-20	Schatz, David A., et al.	
/R.M./	493	20120235566	A1	2012-09-20	Karalis, Aristeidis et al.	
/R.M./	494	20120235567	A1	2012-09-20	Karalis, Aristeidis et al.	
/B.M./	495	20120235633	A1	2012-09-20	Kesler, Morris P., et al.	
/R.M./	496	20120235634	A1	2012-09-20	Hall, Katherine L., et al.	
/R.M./	497	20120239117	A1	2012-09-20	Kesler, Morris P., et al.	
/R.M./	498	20120242159	A1	2012-09-27	Lou, Herbert T., et al.	
/R.M./	499	20120242225	A1	2012-09-27	Karalis, Aristeidis et al.	
/R.M./	500	20120248884	A1	2012-10-04	Karalis, Aristeidis et al.	
/R.M./	501	20120248886	A1	2012-10-04	Kesler, Morris P., et al.	
/R.M./	502	20120248887	A1	2012-10-04	Kesler, Morris P., et al.	
/R.M./	503	20120248888	A1	2012-10-04	Kesler, Morris P., et al.	
/R.M./	504	20120248981	A1	2012-10-04	Karalis, Aristeidis et al.	

Doc description: Information Disclosure Statement (IDS) Field

Doc code: IDS

/R.M./

/R.M./

/R.M./

/R.M./

515

516

517

02097005

1992017929

1993023908

2013 13752169 - GAU: 2836

Modified PTO/SB/08a (01-10)
Approved for use through 07/31/2012. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169
	Filing Date	Jan 28, 2013
INFORMATION DISCLOSURE	First Named Inventor M	lorris P. Kesler
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	Not Yet Assigned
(,	Examiner Name Not Yet Assigned	
	Attorney Docket Number	WTCY-0075-P01

/R.M./	505	20	0120256494	A1	20	)12-10-1°	1 Kesler, Mor	Kesler, Morris P., et al.			
/R.M./	506	20	)120280765	A1	20	)12-11-08	Kurs, Andre	Kurs, Andre B., et al.			
/R.M./	507	20	)120313449	A1	20	)12-12-13	Kurs, Andre	Kurs, Andre B., et al.			
/R.M./	508	20	0120313742	A1	20	)12-12-13	Kurs, Andre	B., et al.			
/R.M./	509	20	0130007949	A1	20	)13-01-1(	) Kurs, Andre	B., et al.			
/R.M./	510	20	0130020878	A1	20	)13-01-24	1 Karalis, Aris	steidis et al.			
/R.M./	511	20	0130033118	A1	20	13-02-07	7 Karalis, Aris	steidis et al.			
/R.M./	512	20	0130038402	A1	20	)13-02-14	1 Karalis, Aris	steidis et al.			
				FOF	REIG	GN PAT	ENT DOCUM	ENTS			
Examiner Initial*	Cite No		Foreign Document Number <sup>3</sup>	Coun Code		Kind Code <sup>4</sup>	Publication Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	T <sup>5</sup>	
/R.M./	513	3	142352	CA	4		1912-08-13	Nikola, Tesla			
/R.M./	514		3824972	DE	Ξ	A1	1989-01-12	Roland, Hiering et	English Abstract		

JΡ

WO

WO

Α

Α1

**A1** 

518 | 1994028560 | WO | A1 | 1994-12-08 | Pedder, Donald A., | □ □ □ □ ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /R.№

1990-04-09

1992-10-15

1993-11-25

**Tokyo Cosmos** 

Electric Co., Ltd.

Boys, John T., et al.

Nishino, Shuzo et

Only

Only

**English Abstract** 

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Numbe	r  13	3/752,169	
	Filing Date	Ja	an 28, 2013	
INFORMATION DISCLOSURE	First Named Invent	or Mor	Morris P. Kesler	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	No	ot Yet Assigned	
	Examiner Name Not Yet Assigned			
	Attorney Docket Nu	ımber \	VTCY-0075-P01	

		1				_		
						et al.		
/R.M./	519	1996002970	WO	A1	1996-02-01	Boys, John T., et al.		
/R.M./	520	09298847	JP	Α	1997-11-18	Chiba, Yoji	English Abstract Included	
/R.M./	521	10164837	JP	А	1998-06-19	Kikuchi, Akihiko et al.	English Abstract Included	
  /R.M./	522	199850993	wo	A1	1998-11-12	Boys, John T.		
/R.M./	523	11188113	JP	А	1999-07-13	Seiichi, Ishikawa	English Abstract Only	
/R.M./	524	2000077910	wo	A1	2000-12-21	Scheible, Guntram et al.		
/R.M./	525	2001309580	JP	Α	2001-11-02	Muto, Motoharu et al.	English Abstract Included	
/R.M./	526	10029147	DE	A1	2001-12-20	Ulf, Tiemens	English Abstract Only	
/R.M./	527	2002010535	JP	А	2002-01-11	Hideaki, Abe et al.	English Abstract Included	
/R.M./	528	20016655	DE	U1	2002-02-14	IC HAUS GMBH	English Translation and Abstract Included	×
/R.M./	529	1335477	EP	A2	2003-08-13	Talbot, Boys J., et al.		
/R.M./	530	2003092329	wo	A1	2003-11-06	Baarman, David W.		
/R.M./	531	2003096361	wo	A1	2003-11-20	Cheng, Lily et al.		
/R.M./	532	2003096512	WO	A2	2003-11-20	Cheng, Lily et al.		
/R.M./	533	10221484	DE	A1	2003-11-27	Laue, Hans- Joachim et al.	Abstract Only	
/R.M./	534	2004038888	wo	A2	2004-05-06	Cheng, Lily et al.		
/R.M./	535	2004055654	WO	A2	2004-07-01	Beart, Pilgrim G., et al.		
/R.M./	536	10304584	DE	A1	2004-08-19	Guntram, Scheible et al.	English Abstract Only	
/R.M./	537	2004073150	wo	A1	2004-08-26	Baarman, David W.		
/R.M./	538	2004073166	wo	A2	2004-08-26	Baarman, David W.		
/R.M./	539	2004073176	wo	A2	2004-08-26	Baarman, David W.		
		1		1	1	I	I	

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169		
	Filing Date	Jan 28, 2013		
INFORMATION DISCLOSURE	First Named Inventor	Morris P. Kesler		
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	Not Yet Assigned		
(	Examiner Name Not Yet Assigned			
	Attorney Docket Number WTCY-0075-P01			

/R.M./	540	2004073177	wo	A2	2004-08-26	Baarman, David W.		
/R.M./	541	2004112216	WO	A1	2004-12-23	Scheible, Guntram et al.		
/R.M./	542	2005024865	wo	A2	2005-03-17	Beart, Pilgrim G.		
/R.M./	543	2005060068	wo	A1	2005-06-30	Kjellsson, Jimmy et al.		
/R.M./	544	2005109597	WO	A1	2005-11-17	Stevens, Michael C., et al.		
/R.M./	545	2005109598	WO	A1	2005-11-17	Stevens, Michael C., et al.		
/R.M./	546	2006011769	wo	A1	2006-02-02	Lee, Hyung-Joo		
/R.M./	547	2007008646	wo	A2	2007-01-18	Joannopoulos, John D., et al.		
/R.M./	548	102005036290	DE	A1	2007-02-15	Achim, Schwarz et al.	English Abstract Only	
/R.M./	549	2007020583	wo	A2	2007-02-22	Baarman, David W., et al.		
/R.M./	550	2007042952	wo	A1	2007-04-19	Akkermans, Ton H., et al.		
/R.M./	551	2007084716	wo	A2	2007-07-26	Cook, Nigel P., et al.		
/R.M./	552	2007084717	wo	A2	2007-07-26	Cook, Nigel P., et al.		
/R.M./	553	102006044057	DE	A1	2008-04-10	Berthold, Dilger et al.	English Abstract Only	
/R.M./	554	2008109489	wo	A2	2008-09-12	Cook, Nigel P., et al.		
/R.M./	555	2008118178	wo	A1	2008-10-02	Karalis, Aristeidis et al.		
/R.M./	556	2009009559	wo	A1	2009-01-05	Cook, Nigel P., et al.		
/R.M./	557	2009018568	wo	A2	2009-02-05	Cook, Nigel P., et al.		
/R.M./	558	2009023155	wo	A2	2009-02-19	Cook, Nigel P., et al.		
/R.M./	559	2009023646	wo	A2	2009-02-19	Cook, Nigel P., et al.		
/R.M./	560	2009033043	wo	A2	2009-03-12	Low, Zhen N., et al.		
/R.M./	561	2009062438	wo	A1	2009-05-22	Ho, Wing C., et al.		

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169
	Filing Date	Jan 28, 2013
INFORMATION DISCLOSURE	First Named Inventor	Morris P. Kesler
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	Not Yet Assigned
(control calatimosisti anasi or or it nos)	Examiner Name Not Ye	et Assigned
	Attorney Docket Number	er WTCY-0075-P01

/B.M./	562	2009070730	WO	A2	2009-06-04	Low, Zhen N., et al.	
/R.M./	563	2009126963	WO	A2	2009-10-15	Low, Zhen N., et al.	
/R.M./	564	2009140506	wo	A1	2009-11-19	Karalis, Aristeidis et al.	
/R.M./	565	2009149464	wo	A2	2009-12-10	Low, Zhen N., et al.	
/R.M./	566	2009155000	wo	A2	2009-12-23	Lin, Jenshan	
/R.M./	567	2010030977	WO	A2	2010-03-18	Lin, Jenshan et al.	
/R.M./	568	2010036980	WO	A1	2010-04-01	Kesler, Morris P., et al.	
/R.M./	569	2010039967	WO	A1	2010-04-08	Hamam, Rafif E., et al.	
/R.M./	570	2010090538	WO	A1	2010-08-12	Boys, John T., et al.	
/R.M./	571	2010090539	wo	A1	2010-08-12	Boys, John T., et al.	
/R.M./	572	2010093997	wo	A1	2010-08-19	Kurs, Andre B., et al.	
/R.M./	573	2010104569	WO	A1	2010-09-16	Derbas, Justin R., et al.	
/R.M./	574	2011061388	wo	A1	2011-05-26	Saunamaki, Esa	
/R.M./	575	2011062827	WO	A2	2011-05-26	Culbert, Michael F., et al.	
/R.M./	576	2011112795	wo	A1	2011-09-15	Kesler, M et al.	
/R.M./	577	2012037279	WO	A1	2012-03-22	Ganem, Steven et al.	
/R.M./	578	2012170278	wo	A2	2012-12-13	Schatz, David et al.	
/R.M./	579	2013013235	wo	A2	2013-01-24	Karalis, Aristeidis et al.	
/R.M./	580	2012170278	WO	A3	2013-01-31	Schatz, David A., et al.	
/R.M./	581	2013020138	wo	A2	2013-02-07	Karalis, Aristeidis et al.	

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /R.M.

**NON-PATENT LITERATURE DOCUMENTS** 

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169		
	Filing Date	Jan 28, 2013		
INFORMATION DISCLOSURE	First Named Inventor Morris P. Kesler			
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	Not Yet Assigned		
	Examiner Name Not Ye	t Assigned		
	Attorney Docket Number	rWTCY-0075-P01		

Examiner Initials*	Cite No	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>5</sup>
/R.M./	582	ABE et al., "A Noncontact Charger Using a Resonant Converter with Parallel Capacitor of the Secondary Coil", IEEE 36(2), March/April 2000, 444-51	
/R.M./	583	ALTCHEV et al., "Efficient Resonant Inductive Coupling Energy Transfer Using New Magnetic and Design Criteria", IEEE, June 16, 2005, pp. 1293-1298	
/R.M./	584	AOKI et al., "Observation of strong coupling between one atom and a monolithic microresonator," Nature, Vol. 443, October 12, 2006, pp. 671-674	
/R.M./	585	APNESETH et al., "Introducing wireless proximity switches", ABB Review, April 2002, pp. 42-49	
/R.M./	586	Application Serial No. 12/613,686, Notice of Allowance mailed 1-6-2011, 10 pages	
/R.M./	587	Application Serial No. 12/613,686, Notice of Allowance mailed 3-7-2011, 8 pages	
/R.M./	588	Australian Application Serial No. 2006269374, Examination Report mailed September 18, 2008	
/R.M./	589	BAKER et al., "Feedback Analysis and Design of RF Power Links for Low-Power Bionic Systems", IEEE Transactions on Biomedical Circuits and Systems, Vol. 1,No. 1, March 2007, pp. 28-38	

Doc description: Information Disclosure Statement (IDS) Field

Doc code: IDS

2013 13752169 - GAU: 2836

Modified PTO/SB/08a (01-10)
Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169	
	Filing Date	Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inventor Morris P. Kesler		
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	Not Yet Assigned	
	Examiner Name Not Ye	t Assigned	
	Attorney Docket Numbe	rWTCY-0075-P01	

/R.M./	590	BALANIS, CONSTANTINE A., Antenna Theory: Analysis and Design, 3rd Edition, Sections 4.2, 4.3, 5.2, 5.3, John Wiley & Sons Inc., 2005, 40 pages	
/R.M./	591	BBC News, In pictures: A year in technology", http://news.bbc.co.uk/2/hi/in_pictures/7129507.stm, December 28, 2007, 2 pages	
/R.M./	592	BERARDELLI, PHIL, "Outlets Are Out", ScienceNOW Daily News, Science Now, http://sciencenow.sciencemag.org/cgi/content/full/2006/1114/2, November 14, 2006, 2 pages	
/R.M./	593	BIEVER, CELESTE, "Evanescent coupling could power gadgets wirelessly", NewScientistsTech.com, http://www.newscientisttech.com/article.ns?id=dn10575&print=true, November 15, 2006, 2 pages	
/R.M./	594	BORENSTEIN, SETH, (AP Science writer) "Man tries wirelessly boosting batteries", Boston.com, http://www.boston.com/business/technology/articles/2006/11/15/man_tries_wirelessly_b November 15, 2006, 1 page	
/R.M./	595	BOYLE, ALAN, "Electro-nirvana? Not so fast", MSNBC, http://cosmiclog.msnbc.msn.com/_news/2007/06/08/4350760-electro-nirvana-not-so-fast, June 8, 2007, 1 page	
/R.M./	596	BULKELEY, WILLIAM M., "MIT Scientists Pave the Way For Wireless Battery Charging", The Wall Street Journal, http://online.wsj.com/article/SB118123955549228045.html?mod=googlenews_wsj, June 8, 2007, 2 pages	
/R.M./	597	BURRI et al., Invention Description, February 5, 2008, 16 pages	
/R.M./	598	CASS, STEPHEN, "Air Power – Wireless data connections are common now scientists are working on wireless power", Sponsored by IEEE Spectrum, http://spectrum.ieee.org/computing/hardware/air-power, November 2006, 2 pages	

Doc code: IDS

02/20/2010

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10)
Approved for use through 07/31/2012. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169		
	Filing Date	Jan 28, 2013		
INFORMATION DISCLOSURE	First Named Inventor Morris P. Kesler			
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	Not Yet Assigned		
(Not let cubimodicit under et et it noe)	Examiner Name Not Ye	t Assigned		
	Attorney Docket Numbe	rWTCY-0075-P01		

/R.M./	599	CASTELVECCHI, DAVIDE, "The Power of Induction – Cutting the last cord could resonate with our increasingly gadget-dependent lives", Science News Online, Vol. 172, No. 3, July 21, 2007, 6 pages	
/R.M./	600	CHANG, ANGELA, "Recharging, The Wireless Way – Even physicists forget to recharge their cell phones sometimes", PC Magazine, ABC News Internet Ventures, December 12, 2006, 1 page	
/R.M./	601	CHINAVIEW, "Scientists light bulb with 'wireless electricity'", www.Chinaview.cn, http://news.xinhuanet.com/english/2007-06/08/content_6215681.htm, June 2007, 1 page	
/R.M./	602	COOKS, GARETH (Globe staff), "The vision of an MIT physicist: Getting rid of pesky rechargers" Boston.com, December 11, 2006, 1 page	
/R.M./	603	DERBYSHIRE, DAVID, "The end of the plug? Scientists invent wireless device that beams electricity through your home", Daily Mail, http://www.dailymail.co.uk/pages/live/articles/technology/technology.html?in_article_id=4, June 7, 2007, 3 pages	
/R.M./	604	ESSER et al., "A New Approach to Power Supplies for Robots", IEEE, Vol. 27, No. 5, September/October 1991, pp. 872-875	
/R.M./	605	European Application No. 06 786 588.1 - 1242, Examination Report mailed January 15, 2009, 5 pages	
/R.M./	606	FENSKE et al., "Dielectric Materials at Microwave Frequencies", Applied Microwave & Wireless, 2000, pp. 92-100	
/R.M./	607	FERNANDEZ et al., "A simple DC-DC converter for the power supply of a cochlear implant", Power Electronics Specialist Conference, IEEE 34th Annual, June 2003, pp. 1965-1970	

Doc code: IDS

OZ/ZO/ZO IO

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10)
Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169
	Filing Date	Jan 28, 2013
INFORMATION DISCLOSURE	First Named Inventor	Morris P. Kesler
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	Not Yet Assigned
(Net for Galliniosion and or or or it noo,	Examiner Name Not Ye	t Assigned
	Attorney Docket Numbe	rWTCY-0075-P01

/R.M./	608	FILDES, JONATHAN, "Physics Promises Wireless Power" BBC News, (Science and Technology Reporter), November 15, 2006, 3 pages	
/R.M./	609	FILDES, JONATHAN, "The technology with impact 2007", BBC News, December 27, 2007, 3 pages	
/R.M./	610	FILDES, JONATHAN, "Wireless energy promise powers up" Science and Technology Report, BBC News, http://news.bbc.co.uk/2/hi/technology/6725955.stm, June 7, 2007, 3 pages	
/R.M./	611	FREEDMAN, DAVID H., "Power on a Chip", MIT Technology Review, November 2004, 3 pages	
/R.M./	612	HADLEY, FRANKLIN, "Goodbye Wires - MIT Team Experimentally Demonstrates Wireless Power Transfer, Potentially Useful for Power Laptops, Cell-Phones Without Cords", Massachusetts Institute of Technology, Institute for Soldier Nanotechnologies, http://web.mit.edu/newsoffice/2007/wireless-0607.html, June 7, 2007, 3 pages	
/R.M./	613	HAUS, H.A., "Waves and Fields in Optoelectronics", Chapter 7 Coupling of Modes Reasonators and Couplers, 1984, pp. 197-234	
/R.M./	614	HEIKKINEN et al., "Performance and Efficiency of Planar Rectennas for Short-Range Wireless Power Transfer at 2.45 GHz", Microwave and Optical Technology Letters, Vol. 31, No. 2, October 20, 2001, pp. 86-91	
/R.M./	615	HIGHFIELD, ROGER, (Science Editor), "Wireless revolution could spell end of plugs", Telegraph.co.uk, http://www.telegraph.co.uk/news/main.jhtml?xml=/news/2007/06/07/nwireless107.xml, June 7, 2007, 3 pages	
/R.M./	616	HIRAI et al., "Integral Motor with Driver and Wireless Transmission of Power and Information for Autonomous Subspindle Drive", IEEE, Vol. 15, No. 1, January 2000, pp. 13-20	

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	∍r	13/752,169	
	Filing Date		Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inventor		Morris P. Kesler	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		Not Yet Assigned	
(terrior capitalism and sir or or it inos)	Examiner Name N	lot Yet	Assigned	
	Attorney Docket N	umber	WTCY-0075-P01	

/R.M./	617	HIRAI et al., "Practical Study on Wireless Transmission of Power and Information for Autonomous Decentralized Manufacturing System", IEEE, Vol. 46, No. 2, April 1999, pp. 349-359	
/R.M./	618	HIRAI et al., "Study on Intelligent Battery Charging Using Inductive Transmission of Power and Information", IEEE, Vol.15, No. 2, March 2000, pp. 335-345	
/R.M./	619	HIRAI et al., "Wireless Transmission of Power and Information and Information for Cableless Linear Motor Drive", IEEE, Vol. 15, No. 1, January 2000, pp. 21-27	
/R.M./	620	HIRAYAMA, MAKOTO, "Splashpower - World Leaders in Wireless Power", PowerPoint presentation, Splashpower Japan, September 3, 2007, 30 pages	
/R.M./	621	INFOTECH ONLINE, "Recharging gadgets without cables", infotech.indiatimes.com, November 17, 2006, 1 page	
/R.M./	622	INTEL NEWS RELEASE, "Intel CTO Says Gap between Humans, Machines Will Close by 2050", (intel.com//20080821comp.htm?iid=S), Printed November 6, 2009, 2 pages	
/R.M./	623	International Application Serial No. PCT/US2006/026480, International Preliminary Report on Patentability mailed January 29, 2008, 8 pages	
/R.M./	624	International Application Serial No. PCT/US2006/026480, International Search Report and Written Opinion mailed December 21, 2007, 14 pages	
/R.M./	625	International Application Serial No. PCT/US2007/070892, International Preliminary Report on Patentability mailed September 29, 2009, 14 pages	
		·	

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/7	752,169
	Filing Date	Jan	28, 2013
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	First Named Inventor		s P. Kesler
	Art Unit	Not	Yet Assigned
	Examiner Name Not Yet Assigned		igned
	Attorney Docket Nu	nberWT	CY-0075-P01

/R.M./	626	International Application Serial No. PCT/US2007/070892, International Search Report and Written Opinion mailed March 3, 2008, 21 pages	
/R.M./	627	International Application Serial No. PCT/US2009/043970, International Search Report and Written Opinion mailed July 14, 2009, 9 pages	
/R.M./	628	International Application Serial No. PCT/US2009/058499, International Preliminary Report on Patentability mailed March 29, 2011, 5 pages	
/R.M./	629	International Application Serial No. PCT/US2009/058499, International Search Report and Written Opinion mailed December 10, 2009, 6 pages	
/R.M./	630	International Application Serial No. PCT/US2009/059244, International Search Report and Written Opinion mailed December 7, 2009, 12 pages	
/R.M./	631	International Application Serial No. PCT/US2010/024199, International Preliminary Report on Patentability mailed August 25, 2011, 8 pages	
/R.M./	632	International Application Serial No. PCT/US2010/024199, International Search Report and Written Opinion mailed May 14, 2010, 12 pages	
/R.M./	633	International Application Serial No. PCT/US2011/027868, International Preliminary Report on Patentability mailed September 20, 2012, 8 pages	
/R.M./	634	International Application Serial No. PCT/US2011/027868, International Search Report and Written Opinion mailed July 5, 2011, 9 pages	

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169	
	Filing Date	Jan 28, 2013	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	First Named Inventor Morris P. Kesler		
	Art Unit	Not Yet Assigned	
	Examiner Name Not Yet Assigned		
	Attorney Docket Numbe	rWTCY-0075-P01	

/R.M./	635	International Application Serial No. PCT/US2011/051634, International Search Report and Written Opinion mailed January 6, 2012, 11 pages	
/R.M./	636	International Application Serial No. PCT/US2011/054544, International Search Report and Written Opinion mailed January 30, 2012, 17 pages	
/R.M./	637	International Application Serial No. PCT/US2012/040184, International Search Report and Written Opinion mailed November 28, 2012, 8 pages	
/R.M./	638	International Application Serial No. PCT/US2012/049777, International Search Report and Written Opinion mailed January 23, 2013, 10 pages	
/R.M./	639	JACKSON, J D., "Classical Electrodynamics", 3rd Edition, Sections 1.11 5.5 5.17 6.9 8.1 8.8 9.2 9.3, 1999, 33 pages	
/R.M./	640	JACKSON, J. D., "Classical Electrodynamics", 3rd Edition, Wiley, New York, 1999, pp. 201-203	
/R.M./	641	JACOB et al., "Lithium Tantalate – A High Permittivity Dielectric Material for Microwave Communication Systems", Proceedings of IEEE TENCON – Poster Papers, 2003, pp. 1362-1366	
/R.M./	642	KARALIS et al., Efficient Wireless non-radiative mid-range energy transfer, Annals of Physics, Vol. 323, 2008, pp. 34-48	
/R.M./	643	KARALIS, ARISTEIDIS, "Electricity Unplugged", Feature: Wireless Energy, Physics World, physicsworld.com, February 2009, pp. 23-25	

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Numb	er	13/752,169
	Filing Date		Jan 28, 2013
INFORMATION DISCLOSURE	First Named Inventor Morris P. Kesler		Morris P. Kesler
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		Not Yet Assigned
(Not let eastimeeren anaer er er it noe)	Examiner Name	Not Yet	Assigned
	Attorney Docket N	Number	WTCY-0075-P01

644	KAWAMURA et al., "Wireless Transmission of Power and Information Through One High-Frequency Resonant AC Link Inverter for Robot Manipulator Applications", IEEE, Vol. 32, No. 3, May/June 1996, pp. 503-508	
645	KONISHI, YOSHIHIRO, Microwave Electronic Circuit Technology, (Marcel Dekker, Inc., New York, NY 1998), Chapter 4, pp. 145-197	
646	KURS et al., "Optimized design of a low-resistance electrical conductor for the multi megahertz range," Applied Physics Letters, Vol. 98, April 2011, pp. 172504 - 172504-3	
647	KURS et al., "Simultaneous mid-range power transfer to multiple devices", Applied Physics Letters, Vol. 96, January 26, 2010, pp. 044102 - 044102-3	
648	KURS et al., "Wireless Power Transfer via Strongly Coupled Magnetic Resonances", Science Vol. 317, No. 5834, July 6, 2007, pp. 83-86	
649	LAMB, GREGORY M., "Look, Ma – no wires! - Electricity broadcast through the air may someday run your home", The Christian Science Monitor, http://www.csmonitor.com/2006/1116/p14s01-stct.html, November 15, 2006, 2 pages	
650	LEE, "Antenna Circuit Design for RFID Applications", Microchip Technology Inc., AN710, January 21, 2003, 50 pages	
651	LEE, "RFID Coil Design", Microchip Technology Inc., AN678, 1998, 21 pages	
652	LIANG et al., Silicon waveguide two-photon absorption detector at 1.5 µm wavelength for autocorrelation measurements, Applied Physics Letters, Vol. 81, No. 7, August 12, 2002, pp. 1323-1325	
	645 646 647 648 649 650	Frequency Resonant AC Link Inverter for Robot Manipulator Applications", IEEE, Vol. 32, No. 3, May/June 1996, pp. 503-508  KONISHI, YOSHIHIRO, Microwave Electronic Circuit Technology, (Marcel Dekker, Inc., New York, NY 1998), Chapter 4, pp. 145-197  KURS et al., "Optimized design of a low-resistance electrical conductor for the multi megahertz range," Applied Physics Letters, Vol. 98, April 2011, pp. 172504 - 172504-3  KURS et al., "Simultaneous mid-range power transfer to multiple devices", Applied Physics Letters, Vol. 96, January 26, 2010, pp. 044102 - 044102-3  KURS et al., "Wireless Power Transfer via Strongly Coupled Magnetic Resonances", Science Vol. 317, No. 5834, July 6, 2007, pp. 83-86  LAMB, GREGORY M., "Look, Ma – no wires! - Electricity broadcast through the air may someday run your home", The Christian Science Monitor, http://www.csmonitor.com/2006/1116/p14s01-stct.html, November 15, 2006, 2 pages  LEE, "Antenna Circuit Design for RFID Applications", Microchip Technology Inc., AN710, January 21, 2003, 50 pages  LEE, "RFID Coil Design", Microchip Technology Inc., AN678, 1998, 21 pages  LIANG et al., Silicon waveguide two-photon absorption detector at 1.5 μm wavelength for autocorrelation measurements, Applied Physics Letters, Vol. 81, No. 7, August 12, 2002,

Doc description: Information Disclosure Statement (IDS) Field

Doc code: IDS

/2013 13752169 - GAU: 2836

Modified PTO/SB/08a (01-10)
Approved for use through 07/31/2012. OMB 0651-0031
Patent and Trademark Office: LLS\_DEPARTMENT OF COMMERCE

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	er	13/752,169
	Filing Date		Jan 28, 2013
INFORMATION DISCLOSURE	First Named Inventor Morris P. Kesler		lorris P. Kesler
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		Not Yet Assigned
(teer or cashineeren amaer er er it inee)	Examiner Name N	lot Yet	Assigned
	Attorney Docket N	umber	WTCY-0075-P01

/R.M./	653	MARKOFF, JOHN, "Intel Moves to Free Gadgets of Their Recharging Cords", The New York Times - nytimes.com, August 21, 2008, 2 pages	
/R.M./	654	MEDIANO et al. "Design of class E amplifier with nonlinear and linear shunt capacitances for any duty cycle", IEEE Trans. Microwave Theor. Tech., Volume 55, No. 3, March 2007, pp. 484-492	
/R.M./	655	Microchip Technology Inc., "MCRF355/360 Reader Reference Design", microID 13.56 MHz Design Guide, 2001, 24 pages	
/R.M./	656	MINKEL, J.R., "Wireless Energy Lights Bulb from Seven Feet Away - Physicists vow to cut the cord between your laptop battery and the wall socket with just a simple loop of wire", Scientific American, http://www.scientificamerican.com/article.cfm?id=wireless-energy-lights-bulb-from-seven-feet-away, June 7, 2007, 1 page	
/R.M./	657	MINKEL, J.R., "Wireless Energy Transfer May Power Devices at a Distance", Scientific American, November 14, 2006, 1 page	
/R.M./	658	MORGAN, JAMES, "Lab report: Pull the plug for a positive charge", The Herald, Web Issue 2680, November 16, 2006, 3 pages	
/R.M./	659	O'BRIEN et al., "Analysis of Wireless Power Supplies for Industrial Automation Systems", IEEE, November 2-6, 2003, pp. 367-372	
/R.M./	660	O'BRIEN et al., "Design of Large Air-Gap Transformers for Wireless Power Supplies", IEEE, June 15-19, 2003, pp. 1557-1562	
/R.M./	661	PENDRY, J.B., "A Chiral Route to Negative Refraction", Science, Vol. 306, November 19, 2004, pp. 1353-1355	

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10)
Approved for use through 07/31/2012. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Doc code: IDS Doc description: Information Disclosure Statement (IDS) Field

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99) Application Number 13/752,169 Filing Date Jan 28, 2013 First Named Inventor Morris P. Kesler Art Unit Not Yet Assigned Examiner Name Not Yet Assigned Attorney Docket Number WTCY-0075-P01

/R.M./	662	PETERSON, GARY, "MIT WiTricity Not So Original After All, Feed Line No. 9:, http://www.tfcbooks.com/articles/witricity.htm, accessed on November 12, 2009, pp. 1-3	
/R.M./	663	PHYSICS TODAY, "Unwired energy questions asked, answered", September 2007, pp. 16-17	
/R.M./	664	PHYSICS TODAY, "Unwired Energy" section in Physics Update, www.physicstoday.org, http://arxiv.org/abs/physics/0611063, January 2007, p. 26	
/R.M./	665	POWERCAST L.L.C., "White Paper", Powercast simply wire free, 2003, 2 pages	
/R.M./	666	PR NEWS Wire, "The Big Story for CES 2007: The public debut of eCoupled Intelligent Wireless Power", Press Release, Fulton Innovation LLC, Las Vegas, NV, December 27, 2006, 3 pages	
/R.M./	667	PRESS RELEASE, "The world's first sheet-type wireless power transmission system: Will a socket be replaced by e-wall?", Public Relations Office, School of Engineering, University of Tokyo, Japan, December 12, 2006, 4 pages	
/R.M./	668	PRESSTV, "Wireless power transfer possible", http://edition.presstv.ir/detail/12754.html, June 11, 2007, 1 page	
/R.M./	669	REIDY, CHRIS (Globe staff), "MIT discovery could unplug your iPod forever", Boston.com, http://www.boston.com/business/ticker/2007/06/mit_discovery_c.html, June 7, 2007, 3 pages	
/R.M./	670	RISEN, CLAY, "Wireless Energy", The New York Times, December 9, 2007, 1 page	

13752169 - GAU: 2836

Doc code: IDS Doc description: Information Disclosure Statement (IDS) Field Modified PTO/SB/08a (01-10)
Approved for use through 07/31/2012. OMB 0651-0031
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Application Number	13/752,169	
	Filing Date	Jan 28, 2013	
	First Named Inventor Morris P. Kesler		
	Art Unit	Not Yet Assigned	
	Examiner Name Not Yet Assigned		
	Attorney Docket Number	rWTCY-0075-P01	

SAKAMOTO et al., "A Novel Circuit for Non-Contact Charging Through Electro-Non-Coupling, IEEE, 29 June - 3 July, 1992, pp. 168-174	Magnetic	
SCHEIBLE et al., "Novel Wireless Power Supply System for Wireless Communic Devices in Industrial Automation Systems", IEEE, November 5-8, 2002, pp. 1358		
/R.M./ SCHNEIDER, DAVID, "Electrons Unplugged. Wireless power at a distance is sti away," IEEE SPECTRUM, May 2010, pp. 35-39	ll far	
SCHUDER et al., "An Inductively Coupled RF System for the Transmission of 1 Power Through the Skin", IEEE Transactions on Bio-Medical Engineering, Vol. E No. 4, July 1971, pp. 265-273		
/R.M./ SCHUDER et al., "Energy Transport Into the Closed Chest From a Set of Very-L Mutually Orthogonal Coils", Communication Electronics, Vol. 64, January 1963, 534		
SCHUDER, JOHN C., "Powering an Artificial Heart: Birth of the Inductively Coup Frequency System in 1960", Artificial Organs, Vol. 26, No. 11, November 2002, 915		
SCHUTZ et al., "Load Adaptive Medium Frequency Resonant Power Supply", IE November 2002, pp. 282-287	EE,	
SEKITANI et al., "A large-area flexible wireless power transmission sheet using plastic MEMS switches and organic field-effect transistors", IEDM '06. Internation Electron Devices Meeting, December 11-13, 2006, 4 pages		
SEKITANI et al., "A large-area wireless power-transmission sheet using printed transistors and plastic MEMS switches", Nature Materials 6: 413–417 (June 1, 2007, 5 pages		

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Application Number	13/752,169	
	Filing Date	Jan 28, 2013	
	First Named Inventor	Morris P. Kesler	
	Art Unit	Not Yet Assigned	
	Examiner Name Not Yet Assigned		
	Attorney Docket Num	berWTCY-0075-P01	

/R.M./	680	SEKIYA et al. "FM/PWM control scheme in class DE inverter", IEEE Trans. Circuits Syst. I, vol. 51, no. 7, July 2004, pp. 1250-1260	
/R.M./	681	SENGE, MIEBI, "MIT's wireless electricity for mobile phones", Vanguard, http://www.vanguardngr.com/articles/2002/features/gsm/gsm211062007.htm, June 11, 2007, 1 page	
/R.M./	682	SENSIPER, S., "Electromagnetic wave propogation on helical conductors", Technical Report No. 194 (based on PhD thesis), Massachusetts Institute of Technology, May 16, 1951, 126 pages	
/R.M./	683	SOLJACIC et al., "Photonic-crystal slow-light enhancement of nonlinear phase sensitivity", J. Opt. Soc. Am B, Vol. 19, No. 9, September 2002, pp. 2052-2059	
/R.M./	684	SOLJACIC et al., "Wireless Energy Transfer Can Potentially Recharge Laptops, Cell Phones Without Cords", November 14, 2006, 3 pages	
/R.M./	685	SOLJACIC, "Wireless Non-Radiative Energy Transfer", PowerPoint presentation, Massachusetts Institute of Technology, October 6, 2005, 14 pages	
/R.M./	686	SOLJACIC, MARIN, "Wireless nonradiative energy transfer", Visions of Discovery New Light on Physics, Cosmology, and Consciousness, Cambridge University Press, New York, 2011, pp. 530-542	
/R.M./	687	SOMEYA, TAKAO, "The world's first sheet-type wireless power transmission system", Press Interview Handout, University of Tokyo, December 12, 2006, 18 pages	
/R.M./	688	STAELIN et al., Electromagnetic Waves, (Prentice Hall Upper Saddle River, New Jersey, 1998), Chapters 2, 3, 4, and 8, pp. 46-176 and 336-405	

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Application Number	13/752,169
	Filing Date	Jan 28, 2013
	First Named Inventor Morris P. Kesler	
	Art Unit	Not Yet Assigned
	Examiner Name Not Yet Assigned	
	Attorney Docket Number WTCY-0075-P01	

689	STARK III, JOSEPH C., "Wireless Power Transmission Utilizing a Phased Array of Tesla Coils", Master Thesis, Massachusetts Institute of Technology, 2004, 247 pages	
690	TESLA, NIKOLA, "High Frequency Oscillators for Electro-Therapeutic and Other Purposes", Proceedings of the IEEE, Vol. 87, No. 7, July 1999, pp. 1282-1292	
691	TESLA, NIKOLA, "High Frequency Oscillators for Electro-Therapeutic and Other Purposes", The Electrical Engineer, Vol. XXVI, No. 50, November 17, 1898, 11 pages	
692	TEXAS INSTRUMENTS, "HF Antenna Design Notes", Technical Application Report, Literature Number 11-08-26-003, September 2003, 47 pages	
693	THOMSEN et al., "Ultrahigh speed all-optical demultiplexing based on two-photon absorption in a laser diode", Electronics Letters, Vol. 34, No. 19, September 17, 1998, pp. 1871-1872	
694	U.S. Provisional Application No. 60/698,442, "Wireless Non-Radiative Energy Transfer", filed on July 12, 2005, 14 pages	
695	U.S. Provisional Application No. 60/908,666, "Wireless Energy Transfer", filed on March 28, 2007, 108 pages	
696	U.S. Provisional Application Serial No. 60/908,383, "Wireless Energy Transfer", filed on March 27, 2007, 80 pages	
697	UPM Rafsec, "Tutorial overview of inductively coupled RFID Systems", http://www.rafsec.com/rfidsystems.pdf, May 2003, 7 pages	
	690 691 692 693 694 695	Coils", Master Thesis, Massachusetts Institute of Technology, 2004, 247 pages  TESLA, NIKOLA, "High Frequency Oscillators for Electro-Therapeutic and Other Purposes", Proceedings of the IEEE, Vol. 87, No. 7, July 1999, pp. 1282-1292  TESLA, NIKOLA, "High Frequency Oscillators for Electro-Therapeutic and Other Purposes", The Electrical Engineer, Vol. XXVI, No. 50, November 17, 1898, 11 pages  TEXAS INSTRUMENTS, "HF Antenna Design Notes", Technical Application Report, Literature Number 11-08-26-003, September 2003, 47 pages  THOMSEN et al., "Ultrahigh speed all-optical demultiplexing based on two-photon absorption in a laser diode", Electronics Letters, Vol. 34, No. 19, September 17, 1998, pp. 1871-1872  U.S. Provisional Application No. 60/698,442, "Wireless Non-Radiative Energy Transfer", filed on July 12, 2005, 14 pages  U.S. Provisional Application No. 60/908,666, "Wireless Energy Transfer", filed on March 28, 2007, 108 pages  U.S. Provisional Application Serial No. 60/908,383, "Wireless Energy Transfer", filed on March 27, 2007, 80 pages  UPM Rafsec, "Tutorial overview of inductively coupled RFID Systems",

/2013 13752169 - GAU: 2836

Doc code: IDS Doc description: Information Disclosure Statement (IDS) Field Modified PTO/SB/08a (01-10)
Approved for use through 07/31/2012. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

# INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99) Application Number 13/752,169 Filing Date Jan 28, 2013 First Named Inventor Morris P. Kesler Art Unit Not Yet Assigned Examiner Name Not Yet Assigned Attorney Docket Number WTCY-0075-P01

			EXAMINER SIGNATU	RE		
/R. <b>M</b> ./	702	ZIERHOFER et al., "High-Efficiency Coupling-Insensitive Transcutaneous Power and Data Transmission Via an Inductive Link", IEEE Transactions on Biomedical Engineering, Vol. 37, No. 7, July 1990, pp. 716-722				
/R.M./	701		YARIV et al., "Coupled-resonator optical waveguide: a proposal and analysis", Optics Letters, Vol. 24, No. 11, June 1, 1999, pp. 711-713			
/R.M./	700		WEN, GEYI, "A Method for the Evaluation of Small Antenna Q.", IEEE Transactions on Antennas and Propagation Vol. 51, No.8, August 2003, pp. 2124-2129			
/R.M./	699		VILKOMERSON et al., "Implantable Doppler System for Self-Monitoring Vascular Grafts", IEEE Ultrasonics Symposium, August 23-27, 2004, pp. 461-465			
/R.M./	698	VANDEVOORDE et al., "Wireless energy transfer for stand-alone systems: a comparison between low and high power applicability", Sensors and Actuators A 92, July 17, 2001, pp. 305-311				

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>&</sup>lt;sup>1</sup> See Kind Codes of USPTO Patent Documents at <a href="www.USPTO.GOV">www.USPTO.GOV</a> or MPEP 901.04. <sup>2</sup> Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>3</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document.

<sup>&</sup>lt;sup>4</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. <sup>5</sup> Applicant is to place a check mark here if English language translation is attached.

Doc code: IDS

13752169 - GAU: 2836 Modified PTO/SB/08a (01-10) Doc description: Information Disclosure Statement (IDS) Field Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Application Number	13/752,169	
	Filing Date	Jan 28, 2013	
	First Named Inventor	Morris P. Kesler	
	Art Unit	Not Yet Assigned	
	Examiner Name Not Yet Assigned		
	Attorney Docket Number/WTCY-0075-P01		

	CERTIFICAT	TON STATEMENT		
Please see 37 CFR 1.97 and 1.	98 to make the appropriate sel	ection(s):		
foreign patent office in a cou	☐ That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(1).			
OR				
That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(2).				
☐ See attached certification sta	atement.			
☐ Fee set forth in 37 CFR 1.17 (p) has been submitted herewith.				
☑A certification statement is not submitted herewith. SIGNATURE A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.				
Signature	/John A. Monocello/	Date (YYYY-MM-DD)	2013-02-28	
Name/Print	John A. Monocello	Registration Number	51022	

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1 hour to complete, including gathering, preparing and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA22313-1450.

13752169 - GAU: 2836

Sheet <u>1</u> of <u>4</u>

Substitute Disclosure Form	U.S. Department of Commerce Patent and Trademark Office	Attorney Docket No. 25236-0134001	Application No. 13/752,169
Information Disclosure Statement by Applicant (Use several sheets if necessary)		First Named Inventor Andre B. Kurs	
		Filing Date	Group Art Unit
(37 CFR §1.98(b))		January 28, 2013	2836

				nt Documents			
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
/R.M./	<b>A</b> 1	4,180,795	12/25/1979	Matsuda et al.			
/R.M./	A2	4,450,431	5/22/1984	Hochstein			
/R.M./	A3	4,588,978	5/13/1986	Allen			
/R.M./	A4	5,033,295	7/23/1991	Schmid et al.			
/R.M./	A5	5,034,658	7/23/1991	Hiering et al.			
/R.M./	A6	5,374,930	12/20/1994	Schuermann			
/R.M./	A7	5,703,573	12/30/1997	Fujimoto et al.			
/R.M./	A8	5,864,323	1/26/1999	Berthon			
/R.M./	A9	5,959,245	9/28/1999	Moe et al.			
/R.M./	A10	6,176,433	1/23/2001	Uesaka et al.			
/R.M./	A11	6,459,218	10/1/2002	Boys et al.			
/R.M./	A12	6,563,425	5/13/2003	Nicholson et al.			
/R.M./	A13	6,650,227	11/18/2003	Bradin			
/R.M./	A14	6,683,256	1/27/2004	Kao			
/R.M./	A15	6,696,647	2/24/2004	Ono et al.			
/R.M./	A16	6,839,035	1/4/2005	Addonisio et al.			
/R.M./	A17	7,835,417	11/16/2010	Heideman et al.			
/R.M./	A18	7,884,697	2/8/2011	Wei et al.			
/R.M./	A19	8,178,995	5/15/2012	Amano et al.			
/R.M./	A20	8,334,620	12/18/2012	Park et al.			
/R.M./	A21	8,362,651	1/29/2013	Hamam et al.			
/R.M./	A22	8,395,282	3/12/2013	Joannopoulos et al.			
/R.M./	A23	8,395,283	3/12/2013	Joannopoulos et al.			
/R.M./	A24	8,400,018	3/19/2013	Joannopoulos et al.			
/R.M./	A25	8,400,019	3/19/2013	Joannopoulos et al.			
/R.M./	A26	8,400,020	3/19/2013	Joannopoulos et al.			
/R.M./	A27	8,400,021	3/19/2013	Joannopoulos et al.			

Examiner Signature /Rasem Mourad/	Date Considered 04/23/2015
EXAMINER: Initials citation considered. Draw line through citation if no	t in conformance and not considered. Include copy of this form with

Receipt date: 11/17/2014

13752169 - GAU: 2836

Sheet <u>2</u> of <u>4</u>

Substitute Disclosure Form  U.S. Department of Commerce Patent and Trademark Office		Attorney Docket No. Application No. 25236-0134001 13/752,169		
Information Discl by App		First Named Inventor Andre B. Kurs		
(Use several sheets if necessary)		Filing Date	Group Art Unit	
(37 CFR §1.98(b))		January 28, 2013	2836	

U.S. Patent Documents									
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate		
/R.M./	A28	8,400,022	3/19/2013	Joannopoulos et al.					
/R.M./	A29	8,400,024	3/19/2013	Joannopoulos et al.					
/R.M./	A30	2003/0160590	8/28/2003	Schaefer et al.					
/R.M./	A31	2005/0125093	6/9/2005	Kikuchi et al.					
/R.M./	A32	2005/0135122	6/23/2005	Cheng et al.					
/R.M./	A33	2005/0151511	7/14/2005	Chary					
/R.M./	A34	2006/0010902	1/19/2006	Trinh et al.					
/R.M./	A35	2006/0090956	5/4/2006	Peshkovskiy et al.					
/R.M./	A36	2007/0096875	5/3/2007	Waterhouse et al.					
/R.M./	A37	2007/0105429	5/10/2007	Kohl et al.					
/R.M./	A38	2007/0126650	6/7/2007	Guenther					
/B.M./	A39	2007/0164839	7/19/2007	Naito					
/R.M./	A40	2007/0257636	11/8/2007	Phillips et al.					
/R.M./	A41	2008/0047727	2/28/2008	Sexton et al.					
/R.M./	A42	2008/0176521	7/24/2008	Singh et al.					
/R.M./	A43	2009/0033280	2/5/2009	Choi et al.					
/R.M./	A44	2009/0038623	2/12/2009	Farbarik et al.					
/R.M./	A45	2009/0322280	12/31/2009	Kamijo et al.					
/R.M./	A46	2010/0188183	7/29/2010	Shpiro					
/R.M./	A47	2012/0001593	1/5/2012	DiGuardo					
/R.M./	A48	2012/0146575	6/14/2012	Armstrong et al.					
/R.M./	A49	2012/0267960	10/25/2012	Low et al.					
/R.M./	A50	2013/0154383	6/20/2013	Kasturi et al.					
/R.M./	A51	2013/0200721	8/8/2013	Kurs et al.					
/R.M./	A52	2014/0070764	3/13/2014	Keeling					

Examiner Signature	Date Considered
/Rasem Mourad/	04/23/2015
EXAMINER: Initials citation considered. Draw line through citation if no next communication to applicant	ot in conformance and not considered. Include copy of this form with

Receipt date: 11/17/2014

13752169 - GAU: 2836

Sheet <u>3</u> of <u>4</u>

Substitute Disclosure Form  U.S. Department of Commerce Patent and Trademark Office		Attorney Docket No. Application No. 25236-0134001 13/752,169		
Information Disclosure Statement by Applicant (Use several sheets if necessary) (37 CFR §1.98(b))		First Named Inventor Andre B. Kurs		
		Filing Date	Group Art Unit	
		January 28, 2013	2836	

	Foreign Patent Documents or Published Foreign Patent Applications								
Examiner Initial	Desig. ID	Document Number	Publication Date	Country or Patent Office	Class	Subclass	Translati Yes	on No	
/R.M./	B1	CN 102239633	11/9/2011	China			Abstract		
/R.M./	B2	CN 102439669	5/2/2012	China			Abstract		
/R.M./	В3	CN 103329397	9/25/2013	China			Abstract		
/R.M./	B4	EP 1 521 206	04/06/2005	Europe					
/R.M./	В5	EP 1 524 010	4/20/2005	Europe					
/R.M./	В6	JP 6-341410	12/13/1994	Japan			Abstract		
/R.M./	В7	JP 2004-229144	8/12/2004	Japan			Abstract		
/R.M./	В8	JP 2006-074848	3/16/2006	Japan			Abstract		
/R.M./	В9	JP 2007-266892	10/11/2007	Japan			Abstract		
/R.M./	B10	JP 2012-504387	2/16/2012	Japan			Abstract		
/R.M./	B11	JP 2013-543718	12/5/2013	Japan			Not Available		
/R.M./	B12	KR 10-2007-0017804	2/13/2007	Korea			Abstract		
/R.M./	B13	SG 112842	7/28/2005	Singapore			Partial Translation		
/R.M./	B14	WO 95/11545	04/27/1995	WIPO					
/R.M./	B15	WO 2004/015885	2/19/2004	WIPO					

	Other Documents (include Author, Title, Date, and Place of Publication)						
Examiner Desig.							
Initial	ID	Document					
		"Next Little Thing 2010 Electricity without wires", CNN Money (See					
/R.M./	C1	money.cnn.com/galleries/2009/smallbusiness/0911/gallery.next_little_thing_2010.smb/) (dated					
, , , , , , , , , , , , , , , , , , , ,		November 30, 2009)					
		Ahmadian, M. et al., "Miniature Transmitter for Implantable Micro Systems", Proceedings of the					
	C2	25th Annual International Conference of the IEEE EMBS Cancun, Mexico, pp. 3028-3031					
/R.M./		(September 17-21, 2003)					
(F) 8.5 (	C2	Borenstein, S., "Man tries wirelessly boosting batteries", (The Associated Press), USA Today,					
/R.M./	C3	(November 16, 2006) 1 page					
/R.M./		Eisenberg, Anne, "Automatic Recharging, From a Distance", The New York Times, (see					
/114191./	C4	www.nytimes.com/2012/03/11/business/built-in-wireless-chargeing-for-electronic-					
		devices.html? r=0) (published on March 10, 2012)					

Examiner Signature	Date Considered
/Rasem Mourad/	04/23/2015
EXAMINER: Initials citation considered. Draw line through citation if no next communication to applicant.	t in conformance and not considered. Include copy of this form with

Receipt date: 11/17/2014 13752169 - GAU: 2836

Sheet <u>4</u> of <u>4</u>

Substitute Disclosure Form  U.S. Department of Commerce Patent and Trademark Office		Attorney Docket No. Application No. 25236-0134001 13/752,169		
Information Disclosure Statement by Applicant (Use several sheets if necessary) (37 CFR §1.98(b))		First Named Inventor Andre B. Kurs		
		Filing Date	Group Art Unit	
		January 28, 2013	2836	

	Other Documents (include Author, Title, Date, and Place of Publication)							
Examiner Initial	Desig. ID	Document						
/R.M./	C5	Fan, Shanhui et al., "Rate-Equation Analysis of Output Efficiency and Modulation Rate of Photomic-Crystal Light-Emitting Diodes", IEEE Journal of Quantum Electronics, Vol. 36(10):1123-1130 (October 2000)						
/R. <b>M</b> ./	C6	Ferris, David, "How Wireless Charging Will Make Life Simpler (And Greener)", Forbes (See forbes.com/sites/davidferris/2012/07/24/how-wireless-charging-will-make-life-simpler-and-greener/print/) (dated July 24, 2012)						
/R.M./	С7	Finkenzeller, Klaus, "RFID Handbook – Fundamentals and Applications in Contactless Smart Cards", Nikkan Kohgyo-sya, Kanno Taihei, first version, pp. 32-37, 253 (August 21, 2001)						
/R.M./	C8	Finkenzeller, Klaus, "RFID Handbook (2nd Edition)", The Nikkan Kogyo Shimbun, Ltd., pp. 19, 20, 38, 39, 43, 44, 62, 63, 67, 68, 87, 88, 291, 292 (Published on May 31, 2004)						
/R.M./	С9	Ho, S. L. et al., "A Comparative Study Between Novel Witricity and Traditional Inductive Magnetic Coupling in Wireless Charging", IEEE Transactions on Magnetics, Vol. 47(5):1522-1525 (May 2011)						
/R.M./	C10	Moskvitch, Katia, "Wireless charging – the future for electric cars?", BBC News Technology (See www.bbc.co.uk/news/technology-14183409) (dated July 21, 2011)						
/R.M./	C11	Schneider, D. "A Critical Look at Wireless Power", IEEE Spectrum, pp. 35-39 (May 2010)						
/R.M./	C12	Stewart, W., "The Power to Set you Free", Science, Vol. 317:55-56 (July 6, 2007)						
/R.M./	C13	Yates, David C. et al., "Optimal Transmission Frequency for Ultralow-Power Short-Range Radio Links", IEEE Transactions on Circuits and Systems - 1, Regular Papers, Vol. 51:1405-1413 (July 2004)						
/R.M./	C14	Ziaie, Babak et al., "A Low-Power Miniature Transmitter Using A Low-Loss Silicon Platform For Biotelemetry", <u>Proceedings - 19th International Conference IEEE/EMBS</u> , pp. 2221-2224, (October 30 - November 2, 1997) 4 pages						
/R.M./	C15	PCT/US2013/023478, International Application Serial No. PCT/US2013/023478, International Preliminary Report on Patentability and Written Opinion, mailed August 7, 2014, 8 pages						

Examiner Signature	Date Considered
/Rasem Mourad/	04/23/2015

EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

### **EAST Search History**

# **EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"20090312885"	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2015/01/15 12:37
S2	2	"13700353"	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2015/01/15 12:41
<b>S</b> 3	2	"13752169"	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2015/01/15 13:34
S4	9	"20110025131"	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2015/01/15 13:37
<b>S</b> 5	39008	(wireless\$4 contactless inductiv\$4) near power	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2015/01/15 14:02
S7	32	S5 and (resonator inductor) with (multiple plurality) near2 (loop\$1 coil\$1) same dipole adj moment	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/01/15 14:11
S8	691	("0645576"   "0649621"   "0787412"   "1119732"   "20020032471"   "20020105343"   "20020118004"	US- PGPUB; USPAT;	OR	OFF	2015/01/15 14:18

	"20020130642"	"20020167294"		USOCR			
	"20030038641"	"20030062794"	i				
	33		 				
	"20030062980"	"20030071034"	!				
	"20030124050"	"20030126948"					
	"20030160590"	"20030199778"					
	"20030214255"	"20040000974"					
	"20040026998"	"20040100338"	j				
	"20040113847"	"20040130425"	i				
	"20040130915"	"20040130916"					
	"20040130313"	"20040150934"					
	SI		!				
	"20040189246"	"20040201361"	!				
	"20040222751"	"20040227057"					
	"20040232845"	"20040233043"					
	"20040267501"	"20050007067"	ĺ				
	"20050021134"	"20050027192"	j				
	"20050033382"	"20050085873"	i				
	"20050093475"	"20050104064"					
	8						
	"20050104453"	"20050116650"					
	"20050116683"	"20050122058"					
	"20050122059"	"20050125093"					
	"20050127849"	"20050127850"					
	"20050127866"	"20050135122"	j				
	"20050121060"	"20050151511"	j				
	"20050156560"	"20050189945"					
	"20050196966"	"20050103343	 				
	<b>?</b> }						
	"20050288739"	"20050288740"	!				
	"20050288741"	"20050288742"					
	"20060001509"	"20060010902"					
	"20060022636"	"20060053296"					
	"20060061323"	"20060066443"	j				
	"20060090956"	"20060132045"	i				
	"20060164866"	"20060181242"					
	<b>?</b> }						
	"20060184209"	"20060184210"					
	"20060185809"	"20060199620"					
	"20060202665"	"20060205381"					
	"20060214626"	"20060219448"					
	"20060238365"	"20060270440"	ĺ				
	"20060281435"	"20070010295"	j				
	"20070013483"	"20070016089"	i				
	"20070021140"	"20070024246"	 				
	"20070021140	"20070024240	 				
	58						
	"20070096875"	"20070105429"					
	"20070117596"	"20070126650"					
		.PN. OR ("200701	64839"				
	"20070171681"	"20070176840"					
	"20070178945"	"20070182367"					
	"20070208263"	"20070222542"					
	"20070257636"	"20070267918"	<u> </u>				
	"20070276538"	"20080012569"					
	"20080014897"	"20080030415"	 				
	10						
	"20080036588"	"20080047727"	!				
	"20080051854"	"20080067874"					
	"20080132909"	"20080154331"					
	"20080176521"	"20080191638"					
	"20080197710"	"20080197802"	j				
	"20080211320"	"20080238364"	j				
	"20080255901"	"20080265684"	<u> </u>				
	"20080266748"	"20080272860"					
	SI .		 				
	"20080273242"	"20080278264"					
	"20080291277"	"20080300657"	!				
	"20080300660"	"20090010028"					
	"20090015075"	"20090033280"					
	"20090033564"	"20090038623"					
	"20090045772"	"20090051224"	j				
		· — ·	'				
-				•	-	`	.,

38	>6		,	5 25	,	 25
	"20090058189"	"20090058361"				
	"20090067198"	"20090072627"				***************************************
	"20090072628"	"20090072629"				
	"20090072782"	"20090079268"				
	"20090079387"	"20090085408"				
	"20090085706"	"20090096413"				
	"20090102292"	"20090108679"				
	"20090108997"	"20090100075     "20090115628"				
	33					
	"20090127937"	"20090134712"				
	"20090146892"	"20090153273"				
	"20090160261"	"20090161078"				
	"20090167449"	"20090174263"				
	"20090179502"	"20090188396"				
	"20090189458"	"20090195332"				
	"20090195333"	"20090212636"				
	"20090213028"	"20090218884"				
	"20090224608"	"20090224609" i				
	"20090224723"	"20090224856"				
	"20090230777"	"20090237194"				
	"20090243394"	"20090243397"				
	"20090251008"	"20090210007				
	"20090267558"	"20090267770"     "20090267709"				
	"20090267556					
,,,,,	<b>::</b>	"20090271047"				
,,,,,,,	"20090271048"	"20090273242"				77777
	"20090273318"	"20090281678"				
	"20090284082"	"20090284083").	.PN. OR			
	("20090284218"	•				
	"20090284227"	"20090284245"				
***	"20090284369"	"20090286470"				
	"20090286475"	"20090286476"				
	"20090289595"	"20090299918"				
	"20090322158"	"20090322280" i				
	"20100015918"	"20100017249"				
	"20100033021"	"20100034238"				
	"20100036773"	"20100031230				
	"20100030773	"20100052431"				
	"20100043114"	"20100032431"				
	31					
	"20100065352"	"20100066349"				
	"20100076524"	"20100081379"				
	"20100094381"	"20100096934"				
	"20100102639"	"20100102640"				
	"20100102641"	"20100104031"				
	"20100109443"	"20100109445"				
	"20100109604"	"20100115474"				
	"20100117454"	"20100117455"				
	"20100117456"	"20100117596"				
	"20100123353"	"20100123354"				
	"20100123355"	"20100123452"				
***************************************	"20100123530"	"20100127573"				
	"20100127574"	"20100127575"				
****	"20100127660"	"20100127070				
	"20100127000	"20100133910"				
*****	"20100133919	"20100133920				
	"20100141042	20100146369				
	<b>?</b>					
	"20100156346"	"20100156355"     "00100164005"				
****	"20100156570"	"20100164295"				
	"20100164296"	"20100164297"				
,,,,,	"20100164298"	"20100171368"				
	"20100171370"	"20100179384"				
***************************************	"20100181843"	"20100181844"				
	"20100181845"	"20100181961"				
***	"20100181964"	"20100184371"				
	"20100187911"	"20100187913"				
	"20100188183"	!				***************************************
***************************************		1		***************************************		122221

1	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		11
	"20100190436"   "20100194206"		
	"20100194207"   "20100194334"		
	"20100194335"   "20100201189"		
	"20100201201"   "20100201202"		
	"20100201203"   "20100201204"		
	"20100201205"   "20100201310"		
	"20100201312"   "20100201313"		
	"20100201316"   "20100201513"		
	"20100207458").PN. OR ("20100210233"		
	"20100213770"   "20100213895"		
	"20100217553"   "20100219694"		
	"20100219695"   "20100219696"		
	"20100222010"   "20100225175"		
	"20100225270"   "20100225271"		
	"20100225272"   "20100231053"		
	"20100231163"   "20100231340"		
	"20100234922"   "20100235006"		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	"20100237706"   "20100237707"		
	"20100237708"   "20100237709"	***************************************	
	"20100244576"   "20100244577"		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	"20100244578"   "20100244579"		
	"20100244580"   "20100244581"	***************************************	
	Si		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	"20100244767"   "20100244839"		
	"20100248622"   "20100253152"		
	"20100253281"   "20100256481"		
	"20100256831"   "20100259108"   "201002561100"   "20100259110"		
	"20100259109"   "20100259110"		
	"20100264745"   "20100264746"   "20100264747"   "20100276995"		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	"20100277003"   "20100277004"   "20100277005"   "20100277120"		
	"20100277005"   "20100277120"   "20100277131"   "20100280241"		
	"20100277121"   "20100289341"   "20100280440"   "20100205505"		
	"20100289449"   "20100295505"   "20100295506"   "20100308939"		
	"20100314946"   "20100327660"   "20100327661"   "20100328044"		
	"20100327661"   "20100328044"		
	"20110004269"   "20110012431"   "20110018261"   "20110025131"		
	"20110018361"   "20110025131"		
	"20110031928"   "20110043046"   "20110043047"   "20110043048"		
	"20110043047"   "20110043048"   "20110043040"   "20110040006"		
	"20110043049"   "20110049995"		
	"20110049996"   "20110049998"   "20110074218"   "20110074346"		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	"20110074347"   "20110089895"		
	"20110095618"   "20110115303"   "20110115431"   "20110131030"		
2000	"20110115431"   "20110121920"   "20110128015"   "20110140544"		
	58		
	"20110169339"   "20110181122"    "20110193416"   "20110193419"		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	"20110198939"   "20110215086"   "00110001070"   "00110007500"		
	"20110221278"   "20110227528"		
	"20110227530"   "20110241618"		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	"20110254377"   "20110254503").PN. OR		
	("20110266878"   "20110278943"		
	"20120001492"   "20120001593"		
	"20120007435"   "20120007441"		
	"20120025602"   "20120032522"		
***************************************	"20120038525"   "20120062345"		
	"20120068549"   "20120086284"		
	"20120086867"   "20120091794"		
	"20120091795"   "20120091796"		
	"20120091797"   "20120091819"		
3	81 - N	11	11 11

201200918501   20120112532   20120112534   20120112534   20120112535   20120112534   20120112535   20120112536   20120112536   20120112536   20120112536   20120112537   20120119688   20120119688   20120119689   2012011969   2012011969   2012011969   20120228954   20120228954   20120228954   20120228954   20120228954   20120228954   20120228956   20120228956   20120225501   2012023501   2012023501   2012023501   2012023501   2012023501   2012023501   201203	il.	<u>"20120091820"  </u>	"20120091949"				1	1
"20120112531" "20120112535" "20120112536" "20120112536" "20120112536" "20120119536" "20120113636" "20120119536" "20120119575" "20120119576" "20120119688" "20120139375" "20120115373" "20120133732" "20120153733" "20120153734" "20120153733" "20120153736" "20120153737" "20120153736" "20120153737" "20120153736" "20120153833" "20120153736" "20120205696" "20120285573" "20120226952" "20120285573" "20120226952" "20120235500" "20120228954" "20120235500" "20120235501" "20120235502" "20120235501" "20120235502" "20120235503" "20120235504" "20120235505" "20120235506" "20120235507" "20120235506" "20120235507" "20120235508" "20120248191" "20120242255" "20120248191" "20120242255" "20120244884" "20120248886" "201202448841" "20120248886" "20120248884" "20120248886" "20120248981" "20120248886" "20120248981" "20120256494" "2013035402" "20130035418" "2013036402" "20130035418" "2013036402" "20130035441" "20130036967" "20130036967" "20130036968" "20130036967" "20130026787" "201300367864" "20130036973" "20130036967" "20130220773" PM. OR ("20130334892") "20130221744" "20130075675" "20130207716" "45030276075" "20130207716" "45030276075" "20130207717" "45030276075" "20130207717" "45030276075" "20130227737" "45030276075" "20130227737" "45030276075" "20130227737" "45030276075" "20130227737" "45030276075" "20130227737" "564566" "5864368" "5865673" "5865673" "5864363" "5865673" "5865673" "5864363" "5865673" "5865673" "5865673" "58610673" "586566" "5866868" "5868865" "5869866" "5879300" "58610673" "5864365" "586730" "58610673" "5864365" "586730" "58610673" "586566" "586730" "58610673" "5869866" "5869866" "5869866" "5868865" "5869866" "586986		58				***************************************		
"20120112534"   "20120112535"   "20120112536"   "20120112536"   "20120112536"   "20120119576"   "20120119576"   "20120119576"   "20120119576"   "20120119576"   "20120119576"   "201201153737"   "20120153738"   "20120153738"   "20120153738"   "20120153738"   "20120153738"   "20120153738"   "20120153738"   "20120153738"   "20120153738"   "20120153738"   "2012012335373"   "20120226954"   "20120223573"   "20120228954"   "201202289573"   "20120228955"   "201202289550"   "201202235500"   "20120235501"   "20120235500"   "20120235501"   "20120235504"   "20120235506"   "20120235506"   "20120235506"   "20120235508"   "2012025508"   "2012025508"   "201202550		1	,					
20120112636"   20120119536"   20120119576"   20120119575"   20120119576"   20120119576"   20120119576"   20120119576"   20120119576"   20120119578"   20120153735"   20120153733"   20120153732"   20120153733"   20120153736"   20120153737"   20120153738"   20120153738"   201201533738"   201201533738"   201201533738"   201201533838"   20120253593"   20120228952"   20120228952"   20120228952"   20120228953"   20120228953"   20120228953"   20120228954"   201202285502"   20120228950"   201202285502"   201202285501"   20120235501"   20120235501"   20120235501"   20120235502"   20120235501"		11						
"20120112691" "20120119569" "20120119576" "20120119698" "20120119576" "20120119576" "2012011957373" "201201153738" "20120153738" "20120153738" "20120153738" "20120153738" "20120153738" "20120153738" "20120153738" "20120153738" "201201533738" "201201533738" "201201533738" "201201533738" "201201533738" "20120153383" "201201235573" "20120228955" "20120228955" "20120228955" "20120228955" "201202289550" "20120228950" "20120228950" "20120228950" "20120228950" "20120228950" "201202289560" "201202289560" "20120228560" "20120228566" "20120228566" "20120228566" "20120225668" "20120225668" "20120225668" "20120225668" "20120225668" "20120225633" "20120225668" "20120224569" "201202242225" "20120248684" "20120248684" "20120248686" "20120248686" "20120248686" "20120248686" "20120248686" "201202468881" "201202468881" "201202468881" "201202468881" "201202468881" "201202468881" "201202468881" "20120256981" "20130038491" "20130038491" "201300362966" "201300362966" "201300362966" "201300362966" "201300362966" "201300362966" "201300362966" "201300362966" "201300362966" "201300362966" "201300362966" "201300362966" "201300362966" "201300362966" "201300362966" "20130027607" "20130276074" "20130276075" "20130276074" "20130276075" "20130276074" "20130276075" "20130276074" "20130276075" "20130276074" "20130276075" "20130276074" "20130276075" "20130276074" "20130276075" "20130276075" "20130276075" "20130276075" "201302760774" "20130276075" "20130276075" "20130276075" "201302760774" "20130276075" "20130276075" "20130276075" "201302760774" "201302760774" "20130276075" "201302760774" "20130276075" "20130276075" "20130276075" "20130276075" "20130276075" "20130276075" "20130276075" "20130276075" "20130276075" "20130276075" "20130276075" "201		11				***************************************		
20120118575"   20120118576"   20120118576"   20120118688"   20120158735"   20120158732"   20120158732"   20120158736"   20120158736"   20120158738"   20120158738"   20120158738"   20120158738"   201201583738"   201201583838"   20120208960"   20120228953"   20120228952"   20120228952"   20120228953"   20120228953"   20120228550"   20120228550"   20120228550"   20120228550"   20120235500"   20120235504"   20120235506"   20120235506"   20120235506"   20120235506"   20120235506"   20120235506"   20120235508"   20120235506"   20		XI .						
"20120119689"   "20120133355"   "20120146575"   "20120153732"   "20120153737"   "20120153738"   "20120153737"   "20120153738"   "20120153737"   "20120153738"   "20120153893"   "20120184338"   "20120206096"   "20120228550"   "20120228952"   "201202285500"   "20120228952"   "201202235500"   "20120235501"   "20120235504"   "20120235505"   "20120235504"   "20120235505"   "20120235504"   "20120235505"   "20120235504"   "20120235505"   "20120235506"   "20120235506"   "20120235506"   "20120235506"   "20120235506"   "20120235506"   "20120235668"   "20120235506"   "20120235668"   "20120235637"   "20120235688"   "20120235637"   "20120242225"   "20120248884"   "20120248886"   "20120248887"   "20120248886"   "20120248887"   "20120248888"   "20120248887"   "20120248888"   "20120248981"   "20120254894"   "20130020878"   "2013003118"   "20130038402"   "201300057364"   "20130038402"   "201300057364"   "20130058768"   "20130009587"   "201300154389"   "20130009587"   "20130154389"   "20130009568"   "20130154389"   "20130078797"   "20130227744"   "20130278073"   "2013022778074"   "20130278075"   "201303207716"   "20130278073"   "20130320778"   "201302578078"   "20130320778"   "201302578079   "20130320778"   "201302578079   "20130320778"   "201302578079   "20130320778"   "4588878"   "5053774"   "501302578079   "50162780"   "5032556"   "5085774"   "5545645"   "5541083"   "556762"   "5585678"   "5053774"   "507293"   "5118997"   "5541080"   "5545657"   "5585678"   "5085778"   "570473"   "570473"   "570473"   "5012659"   "5495698"   "4596423"   "5046299   "4695698"   "458423"   "5986579"   "5903134"   "5592544"   "5986579"   "5903134"   "5592544"   "5986579"   "5903134"   "5592544"   "5940599"   "6450468"   "6452465"   "6452218"   "6473028"   "6485265"   "6452218"   "6473028"   "6485209"   "64569428"   "6465046"   "6462465"   "64652218"   "6473028"   "6469028"   "64652218"   "6467067"   "6669022"   "64659218"   "6467067"   "6669022"   "6661072"   "6669022"   "6661072"   "6669022"   "6666107"		31						
"20120146575"   '20120153734"   '20120153734"   '20120153735"   '20120153736"   '20120153736"   '20120153736"   '20120153937"   '20120153936"   '20120153938"   '20120153938"   '201201263959"   '20120228953"   '20120228953"   '20120228954"   '20120228953"   '201202285501"   '201202235501"   '20120235501"   '20120235502"   '20120235501"   '20120235502"   '20120235506"   '20120235506"   '20120235506"   '20120235506"   '20120235506"   '20120235506"   '20120235503"   '20120235533"   '20120235533"   '20120235533"   '20120235533"   '20120235563"   '20120224156"   '201202243568"   '20120224156"   '201202243568"   '201202243588"   '201202243588"   '201202243588"   '201202243588"   '201202243588"   '201202243588"   '201202243888"   '20120248888"   '20120248888"   '20120248888"   '201202333748"   '201300333148"   '201300333748"   '201300369753"   '20130069753"   '20130069753"   '20130005867"   '20130005867"   '20130059568"   '20130059568"   '20130059568"   '20130059568"   '20130020716"   '20130020716"   '201302276073"   '201300278074"   '201300278075"   '201300278074"   '201300278075"   '201300278074"   '201300278075"   '20130020773"   '2013002773"   '2013002773"   '2013002773"   '201300278074"   '201300230773"   '20130020773"   '20130020773"   '20130020773"   '20130020773"   '20130020773"   '20130020773"   '20130020773"   '20130020773"   '20130020773"   '20130020773"   '20130020773"   '20130020773"   '20130020773"   '20130020773"   '20130020773"   '2013000773"   '2013000773"   '2013000773"   '20130000773"   '20130000773"   '20130000773"   '20130000773"   '20130000773"   '20130000773"   '20130000773"   '20130000773"   '20130000773"   '20130000773"   '30130000773"   '30130000773"   '30130000773"   '30130000773"   '30130000773"   '30130000773"   '30130000773"   '30130000773"   '30130000773"   '30130000773"   '301300000773"   '301300000773"   '301300000773"   '301300000773"   '301300000773"   '301300000773"   '30130000000000000000000000000000000000		58				11111		
"20120153733"   *20120153736"   "201201537378"   "20120153737"   "20120153738"   "20120153737"   "20120153738"   "20120153737"   "20120153738"   "2012026096"   "20120228953"   "20120228952"   "20120228952"   "201202289500"   "201202289501"   "201202289500"   "20120235501"   "20120235500"   "20120235505"   "20120235504"   "20120235506"   "20120235506"   "20120235506"   "20120235506"   "20120235506"   "20120235506"   "20120235506"   "20120235506"   "20120235506"   "20120235506"   "20120235508"   "201202435633"   "20120248886"   "20120248888"   "20120248886"   "20120248886"   "20120248888"   "20120248888"   "20120248888"   "20120248888"   "20120248981"   "20120248981"   "20120249891"   "20120249891"   "20120204991"   "2013003498"   "2013003498"   "2013003498"   "2013003498"   "2013003441"   "2013003402"   "2013003441"   "2013003402"   "2013003441"   "2013003402"   "2013003956"   "20130154389"   "20130159566"   "20130154389"   "20130159566"   "2013020716"   "2013020716"   "2013020716"   "2013020716"   "20130207718"   "201302278074"   "201302278074"   "201302278074"   "201302278074"   "201302278074"   "201302278074"   "201302278074"   "201302278074"   "3013025806"   "201303278074"   "3013025806"   "201303278074"   "3013025806"   "201303278074"   "3013025806"   "20130320716"   "20130320716"   "20130320716"   "301305806"   "3013058		(8				***************************************		
"20120153735"   "20120153736"   "20120153737"   "20120153738"   "20120153383"   "20120184338"   "2012026986"   "20120223573"   "20120228952"   "20120228953"   "20120228954"   "201202235502"   "20120235501"   "20120235502"   "20120235501"   "20120235506"   "20120235506"   "20120235566"   "20120235567"   "20120235566"   "20120235567"   "20120235668"   "20120235567"   "20120235688"   "20120242159"   "20120248888"   "20120248887"   "20120248888"   "20120248887"   "20120248888"   "20120248888"   "20120248888"   "20120248887"   "20120248888"   "20120248887"   "20120356444"   "2013003802"   "20130007949"   "2013003802"   "20130007949"   "2013003802"   "20130005364"   "20130069753"   "2013000587"   "20130058758"   "20130069441"   "20130069753"   "20130009587"   "20130154389"   "20130158956"   "20130154389"   "20130158956"   "201302278074"   "20130278075"   "201302278074"   "20130278075"   "201302278074"   "20130278075"   "201303207737"   "201302978075"   "201303207737"   "20130229787"   "201303207737"   "4588787"   "4588787"   "20130300573"   "201302307349"   "2013030073653"   "201302307379"   "201303007379"   "2013023657"   "5587481"   "4588787"   "5053774"   "5072033"   "5118997"   "516402"   "528656"   "55865763"   "55965774"   "5503658"   "5504658"   "55053774"   "5503658"   "5504658"   "55053774"   "5503658"   "5504658"   "5503658"   "5505774"   "5502565"   "5586763"   "5504600"   "5587565"   "55865763"   "5586585"   "5593573"   "5604658"   "55035774"   "5503659"   "5504658"   "55036774"   "5503659"   "5504658"   "5504600"   "5587565"   "5503665"   "55036774"   "5603659"   "5703461"   "5524728"   "5607659"   "560423"   "5404020"   "547705"   "5603663"   "5603659"   "56057956"   "55034651   "5504600"   "5597566"   "55034651   "504600"   "5597566"   "55034651   "504600"   "5597566"   "55034651   "504600"   "5597566"   "55034651   "56064773"   "6066773"   "6060779"   "6176433"   "6164651"   "606779"   "6167632"   "6669002"   "6664770"		31						
"20120158737"   20120158738"   "20120158986"   "20120228962"   "20120228962"   "20120228963"   "20120228963"   "20120228963"   "20120228500"   "20120235500"   "20120235501"   "20120235500"   "20120235501"   "20120235504"   "20120235506"   "20120235506"   "20120235506"   "20120235506"   "20120235668"   "20120235687"   "20120235683"   "20120236584"   "20120236584"   "20120248888"   "201202580765"   "2013003448"   "201300380287"   "2013003848"   "20130053684"   "2013003842"   "20130062966"   "20130062966"   "20130057364"   "20130024744"   "20130026978"   "20130053688"   "2013015878"   "2013015878"   "2013012014889"   "2013015878"   "20130207716"   "20130207718"   "20130220774"   "20130227747"   "201302278075"   "20130227747"   "20130278075"   "20130227747"   "201302278075"   "20130227747"   "201302278075"   "20130227747"   "20130242744"   "3511765"   "35456487"   "36456455"   "36746455"   "3671176"   "4088998"   "4095998"   "4180795"   "4280129"   "4465451"   "36565465"   "5065774"   "507293"   "5034658"   "5065774"   "507293"   "5189878"   "5065774"   "507293"   "5189878"   "5065774"   "507293"   "5189878"   "5065774"   "507293"   "5189878"   "5065774"   "507293"   "5189878"   "5065774"   "507293"   "5189878"   "5065774"   "507293"   "5189878"   "5065774"   "506422"   "568647"   "5886859"   "5993968"   "6012659"   "5044714"   "6066183"   "5062767"   "546422"   "55866783"   "5986859"   "5993968"   "6012659"   "6047214"   "6066183"   "6067473"   "6108657"   "6464265"   "6462465"   "6462465"   "6462465"   "6462465"   "6462465"   "6462465"   "6462465"   "6462465"   "6462465"   "6462465"   "6669022"   "66515878"   "6669022"   "6651707"   "6667770"   "6667770"   "6667770"   "6667770"   "6667770"   "666777		11						
"2012026096" "20120235573"		11			· · · · · · · · · · · · · · · · · · ·	***************************************		
"2012028952" "2012028500" "20120285501" "20120235500" "20120235501" "20120235502" "20120235503" "20120235566" "20120235567" "20120235566" "20120235567" "20120235633" "20120235634" "2012023633" "20120235634" "2012024225" "20120248884" "2012024225" "20120248886" "20120248886" "20120248981" "20120248886" "20120248981" "20120256494" "20120280765" "20120313449" "20120313742" "20130003118" "20130038402" "201300033118" "20130038402" "201300033118" "20130038402" "20130057364" "20130089753" "20130069441" "20130069753" "20130069441" "20130154389" "20130159956" "20130154389" "20130159956" "20130154389" "2013007349" "20130200716" "20130276073" "20130203716" "20130278073" "201302278074" "20130278073" "20130278074" "20130278073" "20130329750" "20130307349" "2013032073" "P. (2013037349)" "2013032978074" "20130278075" "2013032978074" "20130278075" "2013032978074" "20130278075" "2013032978074" "20130278075" "2013032978074" "20130278075" "2013032978074" "50130278075" "2013032978074" "50130278075" "50130778077" "5033295" "534656" "5053774" "5070299" "5148979" "5216402" "5229652" "5287112" "5341604" "5550452" "5565763" "5848099" "4450431" "4588978" "521728" "5829652" "5287112" "5841604" "5550452" "5565763" "5848099" "54963334" "584934" "5849399" "4450431" "584934" "5849399" "5993996" "5993908" "5063774" "5070293" "5118997" "5216402" "5229652" "528613" "5849699" "5497343" "584934" "5840609" "599396" "5993908" "5408299" "6450946" "5993908" "5408299" "6450946" "652762" "5840699" "6450946" "652762" "6452918" "6457241" "6666163" "6452918" "6457248" "6660163" "6452918" "6459281" "665022" "66664770" "66631072" "6665022" "66664770"		XI .			***************************************	***************************************		
"2012028564" "20120235500" "20120235501" "20120235501" "20120235504" "20120235505" "20120235504" "20120235505" "20120235504" "20120235505" "20120235503" "20120235634" "20120235634" "20120248886" "20120248886" "20120248886" "20120248887" "20120248888" "20120248888" "20120248888" "20120248888" "201202489881" "201202489881" "201202489881" "201202489881" "201202489881" "201202498981" "20120313449" "2013003148" "20130033449" "20130033449" "20130020878" "20130003949" "201300029878" "201300057364" "20130029878" "20130057364" "201300289678" "20130062966" "20130057364" "201300289753" "20130057364" "201300289753" "20130095876" "20130158956" "20130158956" "20130158956" "201302207761" "201302207761" "201302207761" "201302207761" "201302207761" "201302207761" "201302207761" "201302207781" "201302287744" "20130278075" "201302007819" "201302007819" "201302007819" "201302007819" "201302007819" "20130200781" "201302207791" "201302207791" "201302207791" "201302207791" "50130200791" "501302000791" "		"20120206096"	"20120223573"					
"20120235501" "20120235504" "20120235504" "20120235505" "20120235566" "20120235567" "20120235566" "20120235567" "20120235566" "20120235567" "20120235568" "20120235567" "20120235568" "20120235567" "20120235568" "20120235568" "20120248888" "20120248888" "20120248888" "20120248888" "20120248888" "20120248888" "20120248888" "20120248981" "201202564944" "20120280766" "20120313449" "20120313742" "201300073449" "20130020878" "201300033118" "20130020878" "201300697364" "20130069966" "201300699587" "20130069968" "201300699587" "20130069758" "20130069758" "20130154388" "2013005956" "20130154388" "20130200721" "2013020071" "2013020071" "2013020716" "20130200721" "2013020076" "20130200721" "2013020076" "20130200721" "2013020076" "2013030331892" "20130278073" "20130278073" "20130278073" "20130278073" "20130278074" "20130278075" "20130200721" "2013020076" "20130200721" "20130295698" "301303934892" "20140002012" "2133494" "3517350"   "3535543" "3780425" "3871176" "4088999" "40695998" "4180795" "4880129" "4480439" "45070298" "5037709" "5033295" "5034658" "55027709" "5033295" "5034658" "55027709" "5033295" "5034658" "5503774" "5070293" "5118997" "5216402" "522652" "5287112" "5841033" "55541604" "5550452" "5565763" "5630835" "5693085" "5503774" "55070433" "5118997" "5216402" "5529652" "5587112" "5841033" "55541604" "5550452" "5565763" "5680855" "5503773" "55939986" "5503763" "5864322" "5566763" "5693085" "5503763" "5864322" "5566763" "5693085" "5939998" "5993098" "5993098" "5993098" "5993098" "5993098" "5993098" "60126699" "6012669" "606163" "606163" "606163" "606163" "606163" "606163" "606163" "606163" "606163" "6061643" "6065022" "66631072" "6666170" "6660023" "6661072" "66660023" "6661072" "66660023" "6661072" "66660023" "6661072" "66660023" "6661072" "66660023" "6661072" "66660023" "6661072" "66660023" "6661072" "66660023" "6661072" "66660023" "6661072" "66660023" "6661072" "66660023" "6661072" "66660023" "6661072" "66660023" "6661072" "66660023" "6661072" "66660023" "6661072" "66660023" "6661072" "6660023" "6661072" "666002		"20120228952"	"20120228953"			***************************************		
"20120235503" "20120235564"   "20120235505" "20120235666"   "20120235567" "20120235633"   "201202355634" "201202235633"   "201202245884" "201202248886"   "20120248884" "20120248886"   "20120248887" "201202248886"   "20120248987" "201202333449"   "201202313742" "201300373449"   "201202313742" "20130073449"   "20130030402" "20130007349"   "20130029878" "20130057364"   "20130062966" "20130069441"   "20130062966" "20130069441"   "20130062966" "2013009956"   "20131054389" "20130159956"   "20130154389" "20130159956"   "20130175874" "20130175875"   "201302207744" "20130278073"   "201302207741" "20130278073"   "2013022073"   "2013022073"   "20130278073"   "20130302073"   "20130278074"   "20130302073"   "201303034892"   "20140002012"   "2133494"   "3517350"   "3555543"   "3780425"   "3871176"   "4088999"   "4095998"   "4180795"   "4280129" "4450431"   "4588978"   "5027709"   "5033295"   "5034658   "5033774"   "5070293"   "5118997"   "5216402"   "522662"   "5287112"   "5341083"   "5367242"   "5537430"   "5541604"   "5550452"   "5587112"   "5541604"   "5550452"   "5587112"   "5541604"   "5550452"   "5587112"   "55886957"   "590134"   "5742471"   "5821728"   "5891731"   "5864323"   "5868773"   "5901341"   "5742471"   "5821728"   "5891731"   "5742471"   "5821728"   "5891731"   "5742471"   "5821728"   "5901341"   "5742471"   "5821728"   "5891731"   "5864323"   "59068857"   "5909980"   "5709661"   "5703573"   "5710413"   "5742471"   "5821728"   "5891731"   "5864323"   "5808857"   "5909998"   "5999998"   "6176433"   "6106579"   "6127799"   "6176433"   "618651"   "6207887"   "612789"   "6450946"   "6452466"   "64362981"   "6450946"   "6452466"   "6436299"   "6450946"   "6207887"   "6176432"   "61865127"   "6660163"   "6651072"   "66650227"   "6664770"		"20120228954"	"20120235500"		***************************************	***************************************		
"20120235505" "2012023566"   "20120235634" "20120239317"   "20120235634" "2012024225"   "20120248884" "20120248886"   "20120248887" "20120248888"   "20120248887" "20120248888"   "2012024887" "20120256494"   "20120280765" "20120313449"   "2012020767" "2013003118"   "2013003402" "20130057364"   "20130069753" "20130057364"   "20130069753" "20130059857"   "20130154389" "20130159856"   "20130154389" "20130159856"   "2013012207174" "201300278073"   "20130220716" "201300278073"   "201302207174" "20130278073"   "201302207715"   "20130220775"   "20130220776" "20130278075"   "201302303535" "20130175875"   "20130220776" "20130278075"   "20130220776" "20130278075"   "20130220776" "20130278075"   "20130220778"   "20130220778"   "20130220778"   "20130220778"   "20130220778"   "20130278074"   "20130278074"   "20130278074"   "20130278074"   "20130278074"   "20130278074"   "20130278074"   "20130278074"   "20130278074"   "20130278074"   "20130278074"   "20130278074"   "20130278074"   "20130278074"   "20130278074"   "20130278074"   "20130278074"   "20130280779"   "20130290779"   "20130290779"   "20130290779"   "20130290779"   "20130290779"   "2013020779"   "2013020779"   "20130278074"   "20130278074"   "201302780744   "2014002012"   "20130278074"   "20130278074"   "20130278074"   "20130278074"   "20130278074"   "20130278074"   "2014002012		28			***************************************	***************************************		
"20120235567" "20120239117" "20120248184" "20120239117" "20120248884" "20120248225" "20120248884" "20120248886" "20120248887" "20120248888" "20120248981" "20120256494" "201202313742" "2013003749" "20130038402" "20130033118" "20130038402" "20130039118" "20130062966" "20130069441" "20130062966" "20130069441" "20130062966" "20130069441" "20130062966" "20130069441" "20130020776" "2013075875" "20130154388" "20130159956" "20130154388" "20130158875" "201302207744" "20130278073" "201302207744" "20130278073" "20130227744" "20130278073" "20130227744" "20130278073" "20130227744" "20130278073" "20130227744" "20130278075" "20130200712" "2133494"   "3517350"   "3555543"   "3780425"   "3871776"   "488999"   "4095998" "4180795"   "4280129"   "4450431"   "4588978"   "5057709"   "5033295"   "5034658"   "5053774"   "5507299"   "5118997"   "5214002"   "5341083"   "5541040"   "5226652"   "5584712"   "554402"   "5226652"   "5584712"   "5541604"   "55228652"   "5570461"   "5703673"   "5541604"   "55228652"   "5566763"   "5630357"   "5408209"   "5408209"   "5408209"   "5408209"   "5408209"   "5408209"   "550452"   "5566763"   "5608573"   "5700493"   "5704241"   "55228652"   "5566763"   "5630355"   "59868957"   "5903395"   "570461"   "5703665"   "59869857"   "5903966"   "5703673"   "57036673"   "5703673"		ξį						
"20120236634" "20120239117"   "20120248884" "20120248886"   "20120248887" "20120248888"   "20120248887" "201202568494"   "20120248981" "20120256494"   "20120280765" "20120313449"   "20120313742" "20130007949"   "201300208765" "20130057364"   "20130028076" "20130057364"   "20130069755" "20130099887"   "20130069755" "20130099887"   "20130175874" "2013015956"   "20130175874" "20130175875"   "20130220776" "20130278073"   "20130227744" "20130278073"   "20130227744" "20130278075"   "2013022773") PN. OR ("20130334892"   "20130220773") PN. OR ("20130334892"   "20130280774" "2013028075"   "2013039899" "418079598"   "20130257079"   "5033295"   "3871176"   "4088999" "4095998" "4180795"   "5053774"   "5070293"   "518897"   "5216402"   "5229652"   "5287112"   "5341083"   "55672422"   "5874930"   "5493691"   "5522856"   "5585734"   "589379"   "5510413"   "5742471"   "5821728"   "5993996"   "55863458"   "5093774"   "5970356"   "55864323"   "5898579"   "5993966"   "558433"   "5808579"   "5959356"   "558433"   "5808579"   "5993966"   "5993244"   "58216402"   "5529565"   "5587112"   "5816402"   "5529566"   "5587112"   "58216728"   "5967956"   "5959244"   "5821728"   "5982796"   "5983246"   "5828579   "5993134"   "5742471"   "5821728"   "5983996"   "6066163"   "6067473"   "6108579"   "6127799"   "6176433"   "6144651"   "6207887"   "618281"   "623887"   "625762"   "64332841"   "6238887"   "625762"   "6436291"   "6650227"   "6664770"		XI .						
"20120242159" "20120242225"   "20120248884" "20120248888"   "20120248881" "20120256494"   "20120280765"   "20120313449"   "20120208768"   "20130033118"   "20130038402"   "20130057364"   "20130038402"   "20130057364"   "20130062966"   "20130069441"   "20130062966"   "20130095987"   "20130154389"   "20130159956"   "20130154389"   "20130159956"   "20130154389"   "20130159956"   "20130154389"   "20130159956"   "20130154389"   "20130175875"   "201302021744"   "20130278073"   "201302201746"   "2013020721"   "201302217441"   "20130278073"   "201302217441"   "20130278075"   "20130320737)*PN. OR ("2013034892"   "20140002012"   "2133494"   "3517350"   "3535543"   "3780425"   "3871176"   "4088999"   "4085998"   "4180795"   "4280129"   "4450431"   "4588978"   "5027709"   "5033295"   "5034658"   "5027709"   "5033295"   "5034658"   "5027709"   "5037292"   "5118997"   "5216402"   "5229652"   "5287112"   "5341083"   "5367242"   "5374930"   "5438081"   "55229565"   "5528113"   "564104"   "5550452"   "5587128"   "5898579"   "5903134"   "5742471"   "584128"   "5893966"   "5703461"   "5703573"   "5710413"   "5742471"   "5841728"   "5893936"   "5993936"   "5898579"   "5903134"   "5923544"   "5940509"   "5993996"   "5703461"   "5898579"   "5903134"   "5923544"   "5940509"   "59593966"   "5703461"   "6650258"   "6047214"   "6066163"   "6067433"   "6184651"   "6267887"   "6433298"   "6450946"   "6452465"   "6436298"   "6450946"   "6452465"   "6436298"   "6450946"   "6452465"   "646322841"   "6238387"   "625782"   "6436299"   "6450946"   "6452465"   "6463258"   "6470028"   "6469022"   "6618578"   "6650227"   "6660702"   "6650325"   "66600227"   "66600223"   "6651072"   "66650227"   "6666770"		£1			77	***************************************		
"20120248884"   "20120248886"   "20120248881"   "20120248888"   "20120248981"   "20120248888"   "20120248981"   "20120248981"   "20120280765"   "20120313449"   "20120026765"   "20130007943"   "20130020878"   "20130057364"   "20130069765"   "201300597364"   "20130069765"   "20130069941"   "20130069765"   "20130069987"   "20130069765"   "20130069987"   "20130154389"   "20130159956"   "20130154389"   "20130159956"   "201301576974"   "20130175875"   "201302207716'   "20130278073"   "201302207741'   "20130278073"   "20130220773") PN. OR ("20130334892"   "20130303553'   "20130303349"   "20130303553'   "20130307349"   "20130303553'   "20130307349"   "20130230773") PN. OR ("20130334892"   "20140002012"   "2133494"   "3517350"   "3535543"   "3780425"   "3871176"   "4088999"   "4095998"   "4180795"   "4280129"   "4450431"   "4588978"   "5027709"   "5033295"   "5034658"   "5053774"   "5070293"   "5118997"   "5216402"   "5229652"   "5287112"   "5341083"   "556722965"   "55874930"   "5493691"   "5550452"   "55874930"   "5493691"   "5550452"   "5587413"   "5594728"   "55903134"   "5923544"   "59040509"   "5957956"   "5503244"   "59040509"   "5957956"   "5593245"   "5988695"   "5993996"   "5993908"   "6012659"   "6047214"   "6066163"   "6067473"   "6108579"   "6452465"   "6436299"   "6450946"   "6452465"   "6436299"   "6450946"   "6452465"   "646322841"   "6238387"   "625762"   "6436299"   "6450946"   "6452465"   "64632281"   "6473028"   "6469022"   "651878"   "6650227"   "6660727"   "6660022"   "6653175"   "6660227"   "6660022"   "6653175"   "6660022"   "6660022"		31				***************************************		
"20120248887" "20120256494"   "20120280765"   "20120256494"   "20120280765"   "20130007349"   "20130020878"   "201300057364"   "20130028966"   "20130057364"   "20130069966"   "2013009987"   "20130069966"   "2013009987"   "20130054389"   "20130159956"   "20130154389"   "20130159956"   "20130175874"   "20130175875"   "2013020716"   "20130200721"   "2013020716"   "20130278073"   "20130221744"   "20130278073"   "20130221744"   "20130278075"   "20130300353"   "20130307349"   "20130300353"   "20130307349"   "2013030073") PN. OR ("20130334892"   "20140002012"   "2133494"   "3517350"   "353543"   "3760425"   "3871176"   "4088999"   "4095998"   "4180795"   "4280129"   "4450431"   "4588978"   "5027709"   "5033295"   "5034658"   "5053774"   "5070293"   "5118997"   "\$2164002"   "5229652"   "5287112"   "5341038"   "5567422"   "5574930"   "5408209"   "5437057"   "5455467"   "5493681"   "55228656"   "5528113"   "5541604"   "5560452"   "55676782"   "58493681"   "55228656"   "55676782"   "58493681"   "55228656"   "5528113"   "544710"   "59031341"   "5442711"   "5821728"   "5821731"   "5864323"   "5898579"   "59031341"   "5923544"   "5940509"   "5957956"   "5599245"   "5898898"   "5993996"   "5999308"   "6012659"   "6047214"   "6066163"   "6067473"   "6188651"   "625782"   "6436299"   "6450946"   "6452465"   "6436298"   "6450946"   "6452465"   "6453218"   "6453028"   "6469022"   "6653125"   "6650227"   "6661770"		31						
"20120248981"   "20120256494"   "20120280765"   "20120313449"   "20130020878"   "20130007948"   "20130020878"   "201300033118"   "2013008402"   "20130057364"   "2013006966"   "20130069441"   "20130069753"   "20130099587"   "20130154389"   "20130159956"   "20130154389"   "20130159956"   "20130157874"   "20130175875"   "20130227144"   "20130278073"   "20130227144"   "20130278073"   "20130227144"   "20130278075"   "20130230773").FN. OR ("20130334892"   "20130230773").FN. OR ("20130334892"   "20140002012"   "2133494"   "3517350"   "3535543"   "3780425"   "3871176"   "4088999"   "4095998"   "4180795"   "4280129"   "4450431"   "4588978"   "5027709"   "5033295"   "5034658"   "5053774"   "5070293"   "5118997"   "5216402"   "5229652"   "5287412"   "5341083"   "55229652"   "5524567"   "5493691"   "55522865"   "5524461"   "5408209"   "5437057"   "55456467"   "5493691"   "55522865"   "5522465"   "5693655"   "5697956"   "5704411"   "5821728"   "5821731"   "5864323"   "5821728"   "5933996"   "5993908"   "6102659"   "6047214"   "6066163"   "607473"   "6108579"   "5993908"   "6176433"   "6184651"   "6207887"   "6232841"   "6238387"   "625762"   "6363425"   "6450946"   "6452465"   "663407"   "6650027"   "6660023"   "6651077"   "6650027"   "6660023"   "6651077"   "6650027"   "6660023"   "6651077"   "6650027"   "6660023"		31						
"20120280765" "20120313449" "2013007949" "2013002878" "2013002878" "20130033118"   "20130038402" "20130057364"   "20130062966" "20130069441"   "20130069587" "20130069587"   "20130069587"   "20130069587"   "201300575875"   "20130159956"   "20130154389"   "20130155956"   "2013020716"   "20130207718"   "2013020716"   "201302078073"   "20130278074"   "20130278078"   "20130278074"   "20130278078"   "2013030353"   "20130307349"   "20130307349"   "20130307373"   "20130307349"   "20140002012"   "2133494"   "3517350"   "35135543"   "3780425"   "3871176"   "4088999"   "4095998"   "4180795"   "4280129"   "4450431"   "4588978"   "5027709"   "5033295"   "5034658"   "5057764"   "55070293"   "5118997"   "5216402"   "5229652"   "5287112"   "5341083"   "55672422"   "558742471"   "5541602"   "55504522"   "5585763"   "5603355"   "5603355"   "5703461"   "5703573"   "5703461"   "5503528"   "55807956"   "55821728"   "5897956"   "5703461"   "5703573"   "5704731"   "5864323"   "5898579"   "5993986"   "5993986"   "6102659"   "6176433"   "6184651"   "6267887"   "6232841"   "6238887"   "6252762"   "68450465"   "6450466"   "6450466"   "6450466"   "645028"   "6460023"   "6463029"   "64650465"   "64650227"   "6660223"   "6661072"   "6650227"   "6660227"   "6660223"   "6660770"   "6650227"   "6660227"   "666023"   "6653425"   "6650227"   "66604770"   "666023"   "6653425"   "66500227"   "66604770"   "666023"   "6661072"   "66500227"   "666023"   "66500227"   "66604770"   "66500227"   "6660023"   "66500227"   "66604770"   "6660023"   "66500227"   "6660023"   "66500227"   "66604770"   "66500227"   "6660023"   "6660770"   "6660023"		21				***************************************		
"20120013742"   "20130007949"   "20130020878"   "20130057364"   "20130062966"   "20130057364"   "20130062966"   "20130069441"   "20130064968"   "20130059587"   "20130154389   "20130159956"   "20130154389   "20130159956"   "2013020716"   "20130200721"   "201302013021744"   "20130278073"   "201302278074"   "20130278075"   "2013020383"   "20130307349"   "20130300353"   "20130307349"   "20130300353"   "20130307349"   "20140002012"   "2133494"   "3517350"   "3535543"   "3780425"   "3871176"   "408999"   "4095998"   "4180795"   "4280120"   "4450431"   "4588978"   "5027709"   "5033295"   "5034658"   "5053774"   "5070293"   "5118997"   "5216402"   "5229652"   "5287112"   "5341083"   "5367242"   "5374930"   "5408209"   "5437057"   "5455467"   "5493691"   "5550452"   "5566763"   "5503758"   "557956"   "570441"   "5821728"   "5587956"   "570441"   "5821728"   "587956"   "570441"   "5821728"   "587956"   "593945"   "6012659"   "6957956"   "5993908"   "6176433"   "6184651"   "6267887"   "6232841"   "6238387"   "625762"   "6436299"   "6450406"   "6452466"   "6459218"   "6450466"   "6460023"   "6651072"   "6650227"   "6660023"   "6651072"   "6650227"   "6660023"   "6651072"   "6650022"   "6660023"		ξį. '				***************************************		
"20130020878"   "20130033118"   "20130038402"   "20130057364"   "20130069666"   "20130069441"   "20130069753"   "20130099587"   "20130154389"   "20130159956"   "20130175874"   "20130159956"   "20130200716"   "20130278073"   "20130221744"   "20130278073"   "201302217744"   "20130278075"   "2013030355"   "20130307349"   "20130303055"   "20130307349"   "20130320773").PN. OR ("20130334892"   "20140002012"   "2133494"   "3517350"   "353543"   "3780425"   "3871176"   "4088999"   "4095998"   "4180795"   "4280129"   "4450431"   "4588978"   "5027709"   "5033295"   "5034658"   "5053774"   "5070293"   "5118997"   "5216402"   "5229662"   "5287112"   "5341083"   "5367242"   "5374930"   "5408209"   "5437057"   "5455467"   "4938611"   "5522856"   "5528113"   "5541604"   "5550452"   "5565763"   "5630355"   "5903196"   "5703461"   "5703573"   "5710413"   "5742471"   "5821728"   "5821731"   "5864323"   "5886799"   "5903196"   "5903964"   "5936385"   "5903196"   "5903964"   "6067473"   "6108579"   "6127799"   "6176433"   "6184561"   "6227887"   "6232841"   "6232887"   "6252762"   "6436299"   "6450946"   "6452465"   "6436299"   "6450946"   "6452762"   "6631072"   "6650227"   "6684770"		XI .			***************************************	***************************************		
"20130038402"   "20130057364"   "20130069266"   "20130069441"   "20130069753"   "20130069457"   "20130154389"   "20130159956"   "20130175874"   "20130175875"   "20130207716"   "20130200721"   "20130220744"   "20130278073"   "20130278074"   "20130278075"   "201303030355"   "201303037349"   "20130320773").PN. OR ("20130334892"   "20140002012"   "2133494"   "3517350"   "3535543"   "3780425"   "3871176"   "4088999"   "4095998"   "4180795"   "4280129"   "4450431"   "4588978"   "5027709"   "5033295"   "5034658"   "5053774"   "5070293"   "5118997"   "5216402"   "5229652"   "5287112"   "5341083"   "5367242"   "5374930"   "5493691"   "5522856"   "5528113"   "541604"   "5522656"   "5560452"   "566763"   "5898879"   "5903134"   "5703461"   "5821728"   "5821731"   "5864323"   "5940509"   "5993996"   "5993908"   "6012659"   "5993996"   "59939308"   "6012659"   "6047214"   "6066163"   "607473"   "6108579"   "6127799"   "6176433"   "6184661"   "6207887"   "6232841"   "6233887"   "6252762"   "6436229"   "6450466"   "6452465"   "6436229"   "6450466"   "6452465"   "6436229"   "6450466"   "6452465"   "6436229"   "6450466"   "6452762"   "6631072"   "6650227"   "6664770"		£1			***************************************			
"20130062966"   "20130069441"   "20130069753"   "20130095587"   "20130154989"   "20130159956"   "20130175874"   "20130175875"   "2013020716"   "20130207721"   "20130227744"   "20130278073"   "20130278074"   "20130278073"   "20130230773"   "20130230773"   "201303030353"   "20130307349"   "20130320773")   "20130320773"   "3517350"   "20130320773")   "40950938"   "4180795"   "3535543"   "3780425"   "3871176"   "4088999"   "4450431"   "4588978"   "4280129"   "4450431"   "4588978"   "5027709"   "50334955"   "5034658"   "5027709"   "50332955"   "5034658"   "5053774"   "5070293"   "5118997"   "5216402"   "5229652"   "5287112"   "5341083"   "5367242"   "5374930"   "5498691"   "5522856"   "55656763"   "55803573"   "5703461"   "5521728"   "5821728"   "5821728"   "5821728"   "5821728"   "5821728"   "593996"   "5703461"   "5703573"   "5710413"   "5742471"   "5821728"   "5821728"   "5821728"   "5821728"   "593996"   "5999908"   "6176433"   "6184651"   "6066163"   "6067473"   "6108579"   "6127799"   "6176433"   "6184651"   "622762"   "6436229"   "6445046"   "6252762"   "6436229"   "6450466"   "6452465"   "6459218"   "6450426"   "6450465"   "6450426"   "6650227"   "6664770"   "6661072"   "66604770"   "6770070070070070070070070070070070070070		31				***************************************		
"20130154389"   "20130159956"   "20130175874"   "20130175875"   "2013020716"   "2013020721"   "20130227444"   "20130278073"   "201302278074"   "20130278075"   "20130230353"   "20130278075"   "2013030353"   "2013037349"   "20130320773").FN. OR ("2013034892"   "20140002012"   "2133494"   "3517350"   "3535543"   "3780425"   "3871176"   "4088999"   "4095998"   "4180795"   "4280129"   "4450431"   "4588978"   "5027709"   "5033295"   "5034658"   "5053774"   "5070293"   "5118997"   "5216402"   "5229652"   "5287112"   "5341083"   "5367242"   "5374930"   "5148020"   "5437057"   "5456467"   "5541604"   "5550452"   "55561763"   "5541604"   "5550452"   "5567633"   "5630835"   "5697956"   "5703461"   "5703573"   "51413"   "5541604"   "55903134"   "5923544"   "5940509"   "5993996"   "5993998"   "6012659"   "6047214"   "6066163"   "607473"   "6186579"   "617799"   "6176433"   "6184651"   "6207887"   "6436299"   "648098"   "6238887"   "6238841"   "6923841"   "6023841"   "6238887"   "623881"   "6633281"   "64804921"   "6480499"   "6450466"   "6452262"   "6436299"   "6450946"   "6452265"   "6593765"   "6593765"   "6593765"   "6593765"   "6593765"   "6653425"   "6631072"   "6663425"   "6650227"   "6664770"   "66631072"   "66650227"   "6664770"		31			7777	2222		
"20130175874"   "20130175875"   "20130200716"   "20130200721"   "20130221744"   "20130278073"   "20130228074"   "20130278075"   "20130300353"   "20130307349"   "201303030353"   "20130307349"   "20140002012"   "2133494"   "3517350"   "3535543"   "3780425"   "3871176"   "4088999"   "4095998"   "4180795"   "4280129"   "4450431"   "4588978"   "5027709"   "5033295"   "5034658"   "5053774"   "5070293"   "5118997"   "5216402"   "5229652"   "5287112"   "5341083"   "5367242"   "5374930"   "5493691"   "5522866"   "5528113"   "5541604"   "5550452"   "5565763"   "5630835"   "5593956"   "5703461"   "5703573"   "5710413"   "5742471"   "5821728"   "5821731"   "5864323"   "58988579"   "5903134"   "5923544"   "5940509"   "5957956"   "5959245"   "5988959"   "6047214"   "6066163"   "6012659"   "6047214"   "6066163"   "60176433"   "6188651"   "627887"   "6232841"   "6238387"   "6252762"   "6436299"   "6450946"   "648202"   "6515878"   "6473028"   "6483202"   "6515878"   "6597076"   "6690223"   "6563425"   "6597076"   "6690223"   "6563425"   "6697076"   "6690223"   "6651072"   "6650227"   "66604770"		"20130069753"	"20130099587"			***************************************		
"20130200716"   "20130200721"   "20130221744"   "20130278073"   "20130278074"   "20130278075"   "20130300353"   "20130307349"   "20130320773").PN. OR ("20130334892"   "2014002012"   "2133494"   "3517350"   "3535543"   "3780425"   "3871176"   "4088999"   "4095998"   "4180795"   "4280129"   "4450431"   "4588978"   "5027709"   "5033295"   "5034658"   "5053774"   "5070293"   "5118997"   "5216402"   "5229652"   "5287112"   "5341083"   "5367242"   "5374930"   "5408209"   "5437057"   "5455467"   "5493691"   "5522856"   "5528113"   "5541604"   "5550452"   "556763"   "5630835"   "5697956"   "5703461"   "5703573"   "5710413"   "5742471"   "8821728"   "5593996"   "5933044"   "5940509"   "6407214"   "6066163"   "607473"   "6108579"   "6127799"   "6176433"   "6188579"   "6227824"   "632841"   "6238337"   "6207887"   "6232841"   "6238337"   "6262762"   "6436299"   "6450946"   "6452465"   "6558785"   "655133"   "6262762"   "6515878"   "6473028"   "6483202"   "6515878"   "655976"   "6660175"   "6563425"   "6597076"   "6609022"   "6515878"   "6559776"   "66609023"   "66631072"   "6650227"   "66604770"		"20130154389"	"20130159956"		***************************************			
"20130221744"   "20130278073"   "20130278074"   "20130278075"   "20130300353"   "20130307349"   "20130320773").FN. OR ("20130334892"   "20140002012"   "2133494"   "3517350"   "3535543"   "3780425"   "3871176"   "4088999"   "4095998"   "4180795"   "4280129"   "4450431"   "4588978"   "5027709"   "5033295"   "5034658"   "5053774"   "5070293"   "5118997"   "5216402"   "5229652"   "5287112"   "5341083"   "5567242"   "5374930"   "5408209"   "5437057"   "5455467"   "5493691"   "5522856"   "5568763"   "5541604"   "5550452"   "5568763"   "5541604"   "5550452"   "5568763"   "580835"   "5697956"   "5703461"   "5703573"   "5710413"   "5742471"   "5821728"   "5821731"   "5864323"   "5898879"   "5903134"   "5923544"   "5940509"   "5957956"   "5999308"   "6012659"   "6047214"   "6066163"   "6067473"   "6108579"   "6127799"   "6176433"   "6184651"   "6207887"   "6232841"   "6233887"   "6252762"   "64362991   "6450946"   "6452465"   "6563425"   "6597076"   "6660022"   "66515878"   "6557076"   "6660022"   "66631072"   "6650227"   "66644770"			· ·			1100		
"20130278074"   "20130278075"   "20130300353"   "20130307349"   "20130320773").PN. OR ("20130334892"   "20140002012"   "2133494"   "3517350"   "3535543"   "3780425"   "3871176"   "4088999"   "4095998"   "4180795"   "4280129"   "4450431"   "4588978"   "5027709"   "5033295"   "5034658"   "5053774"   "5070293"   "5118997"   "5216402"   "5229652"   "5287112"   "5341083"   "5367242"   "5374930"   "5408209"   "5437057"   "5455467"   "5493691"   "5522856"   "5528113"   "5541604"   "5550452"   "5565763"   "5630835"   "5697956"   "5703461"   "5703573"   "5710413"   "5742471"   "5821728"   "5821731"   "5864323"   "5898579"   "5903134"   "5923544"   "5940509   "5957956"   "599398"   "6012659"   "6047214"   "6066163"   "6067473"   "6108579"   "6127799"   "6176433"   "6184651"   "6207887"   "6232841"   "6238387"   "6252762"   "6436299"   "6450946"   "6452465"   "6563425"   "655133"   "6561975"   "6563425"   "6557076"   "66609023"   "6631072"   "6650227"   "6664770"		36			7777	***************************************		
"20130300353"   "20130307349"   "20130320773").PN. OR ("20130334892"   "2014002012"   "2133494"   "3517350"   "3535543"   "3780425"   "3871176"   "4088999"   "4495998"   "4180795"   "4280129"   "4450431"   "4588978"   "5027709"   "5033295"   "5034658"   "5053774"   "5070293"   "5118997"   "521402"   "5229652"   "5287112"   "5341083"   "5367242"   "5374930"   "5408209"   "5437057"   "5455467"   "5493691"   "5522856"   "5528113"   "5541604"   "5550452"   "55665763"   "5630835"   "5697956"   "5703461"   "5703573"   "5710413"   "5742471"   "5821728"   "5821731"   "5864323"   "5898579"   "5903134"   "5923544"   "5940509"   "6047214"   "6066163"   "6012659"   "6047214"   "6066163"   "60232841"   "6238387"   "6252762"   "6436299"   "6450946"   "6452465"   "6459218"   66450946"   "6469227"   "66609023"   "6615878"   "6597076"   "66609023"   "6631072"   "6650227"   "6664770"		31				***************************************		
"20130320773").PN. OR ("201300334892"   "20140002012"   "2133494"   "3517350"   "3535543"   "3780425"   "3871176"   "4088999"   "4095998"   "4180795"   "4280122"   "4450431"   "4588978"   "5027709"   "5033295"   "5034658"   "5053774"   "5070293"   "5118997"   "5216402"   "5229652"   "5287112"   "5341083"   "5367242"   "5374930"   "5408209"   "5437057"   "5455467"   "5493691"   "5522856"   "5528113"   "5541604"   "5550452"   "5566763"   "5630835"   "5697956"   "5703461"   "5703573"   "5710413"   "5742471"   "5821728"   "5821731"   "5864323"   "5898579"   "5903134"   "5923544"   "5940509"   "5957956"   "5999308"   "6012659"   "6047214"   "6066163"   "6067473"   "6108579"   "6127799"   "6176433"   "6186579"   "6127799"   "6176433"   "6186611"   "6207887"   "6232841"   "6238387"   "6252762"   "6459218"   "6450946"   "6452465"   "6459218"   "6450946"   "6452465"   "6563425"   "6597076"   "66609023"   "6615878"   "659507076"   "66609023"   "6631072"   "6650227"   "66664770"		31			***************************************			
"20140002012"   "2133494"   "3517350"    "3535543"   "3780425"   "3871176"    "4088999"   "4095998"   "4180795"    "4280129"   "4450431"   "4588978"    "5027709"   "5033295"   "5034658"    "5053774"   "5070293"   "5118997"    "5216402"   "5229652"   "5287112"    "5341083"   "5367242"   "5374930"    "5408209"   "5437057"   "54554667"    "5493691"   "5522866"   "5528113"    "5541604"   "5550452"   "5565763"    "5630835"   "5697956"   "55703461"    "5703573"   "5710413"   "5742471"    "5821728"   "5821731"   "5864323"    "58986579"   "5993996"   "5993544"    "5940509"   "5957956"   "5593544"    "5940509"   "5957956"   "5999308"    "6012659"   "6047214"   "6066163"    "6067473"   "6108579"   "6127799"    "6176433"   "6184651"   "622762"    "6436299"   "6459046"   "6452465"    "6459218"   "6473028"   "66809023"    "66503425"   "6650227"   "6664770"		(1		400011	**************************************	***************************************		
"3535543"   "3780425"   "3871176"   "4088999"   "4095998"   "4180795"   "4280129"   "4450431"   "4588978"   "5027709"   "5033295"   "5034658"   "5053774"   "5070293"   "5118997"   "5216402"   "5229652"   "5287112"   "5341083"   "5367242"   "5374930"   "5408209"   "5437057"   "5455467"   "5493691"   "5522856"   "5528113"   "5541604"   "5550452"   "556763"   "5630835"   "5697956"   "5703461"   "5703573"   "5710413"   "5742471"   "5821728"   "5821731"   "5864323"   "5898579"   "5903134"   "5923544"   "5940509"   "5959956"   "5959245"   "5986895"   "5993996"   "5993908"   "6012659"   "6047214"   "6066163"   "6067473"   "6108579"   "6127799"   "6176433"   "6184651"   "6207887"   "6232841"   "6238387"   "6252762"   "6436299"   "645046"   "6452465"   "6459218"   "6473028"   "68691975"   "6515878"   "6563425"   "6660123"   "66503425"   "6650227"   "6664770"		(1)	,	' • 6	777	***************************************		
"4088999"   "4095998"   "4180795"   "4280129"   "4450431"   "4588978"   "5027709"   "5033295"   "5034658"   "5053774"   "5070293"   "5118997"   "5216402"   "5229652"   "5287112"   "5341083"   "5367242"   "5374930"   "5408209"   "5437057"   "5455467"   "5493691"   "5522856"   "5528113"   "5541604"   "5550452"   "5565763"   "5630835"   "5697956"   "5703461"   "5703573"   "5710413"   "5742471"   "5821728"   "5821731"   "584323"   "5898579"   "5903134"   "5923544"   "5940509"   "5957956"   "5959245"   "5986895"   "5993996"   "5999308"   "6012659"   "6047214"   "6066163"   "6067473"   "6108579"   "6127799"   "6176433"   "6184651"   "6207887"   "6232841"   "6238387"   "6252762"   "6436299"   "6450946"   "6452465"   "6459218"   "6473028"   "6483202"   "65515878"   "65597076"   "6609023"   "6631072"   "6650227"   "6664770"		31	<u>'</u>			***************************************		
"4280129"   "4450431"   "4588978"   "5027709"   "5033295"   "5034658"   "5053774"   "5070293"   "5118997"   "5216402"   "5229652"   "5287112"   "5341083"   "5367242"   "5374930"   "5408209"   "553777"   "5455467"   "5493691"   "5522856"   "5528113"   "5541604"   "5550452"   "5565763"   "5630835"   "5697956"   "5703461"   "5703573"   "5710413"   "5742471"   "5821728"   "5821731"   "5864323"   "5898579"   "5903134"   "5923544"   "5940509"   "5957956"   "5959245"   "5986895"   "5993996"   "5999308"   "6012659"   "6047214"   "6066163"   "6067473"   "6108579"   "6127799"   "6176433"   "6184651"   "6227789"   "6232841"   "6238387"   "6252762"   "6436299"   "6450946"   "6452465"   "6459218"   "6450328"   "6483202"   "6515878"   "6535133"   "6561975"   "6563425"   "6597076"   "6609023"   "6631072"   "6650227"   "6664770"				' :1	***************************************			
"5027709"   "5033295"   "5034658"   "5053774"   "5070293"   "5118997"   "5216402"   "5229652"   "5287112"   "5341083"   "5367242"   "5374930"   "5408209"   "5437057"   "5455467"   "5493691"   "5522856"   "5528113"   "5541604"   "5550452"   "5565763"   "5630835"   "5697956"   "5703461"   "5703573"   "5710413"   "5742471"   "5821728"   "5821731"   "5864323"   "5898579"   "5903134"   "5923544"   "5940509"   "5957956"   "5959245"   "5986895"   "5993996"   "5993908"   "6012659"   "6047214"   "6066163"   "6067473"   "6184651"   "627799"   "6176433"   "6184651"   "627787"   "6232841"   "6238387"   "6252762"   "6436299"   "6450946"   "6452465"   "6459218"   "6473028"   "6483202"   "6515878"   "6535133"   "6561975"   "6563425"   "6650227"   "6664770"		56	I					
"5053774"   "5070293"   "5118997"   "5216402"   "5229652"   "5287112"   "5341083"   "5367242"   "5374930"   "5408209"   "5437057"   "5455467"   "5493691"   "5522856"   "5528113"   "5541604"   "5550452"   "5565763"   "5630835"   "5697956"   "5703461"   "5703573"   "5710413"   "5742471"   "5821728"   "5821731"   "5864323"   "5898579"   "5903134"   "5923544"   "5940509"   "5957956"   "559245"   "5986895"   "593996"   "5999308"   "6012659"   "6047214"   "6066163"   "6067473"   "6108579"   "6127799"   "6176433"   "6184651"   "6227887"   "6232841"   "6238387"   "6252762"   "6436299"   "6450946"   "6452465"   "6459218"   "6473028"   "6483202"   "6515878"   "6535133"   "6561975"   "6563425"   "6597076"   "6609023"   "6650427"   "66600227"   "66600227"   "6660702"   "6660702"		51		' '	77	***************************************		
"5216402"   "5229652"   "5287112"   "5341083"   "5367242"   "5374930"   "5408209"   "5437057"   "5455467"   "5493691"   "5522856"   "5528113"   "5541604"   "5550452"   "5565763"   "5630835"   "5697956"   "5703461"   "5703573"   "5710413"   "5742471"   "5821728"   "5821731"   "5864323"   "5998579"   "5903134"   "5923544"   "5940509"   "5957956"   "5959245"   "5986895"   "5993996"   "5999308"   "6012659"   "6047214"   "6066163"   "6067473"   "6108579"   "6127799"   "6127799"   "6176433"   "6184651"   "6207887"   "6232841"   "6238387"   "6252762"   "6436299"   "6450946"   "6452465"   "6459218"   "6473028"   "6483202"   "6553425"   "6597076"   "6609023"   "6563425"   "6597076"   "6609023"   "66631072"   "6650227"   "6664770"		51	· ·		***************************************	***************************************		
"5341083"   "5367242"   "5374930"   "5408209"   "5437057"   "5455467"   "5493691"   "5522856"   "5528113"   "5541604"   "5550452"   "5565763"   "5630835"   "5697956"   "5703461"   "5703573"   "5710413"   "5742471"   "5821728"   "5821731"   "5864323"   "5898579"   "5903134"   "5923544"   "5940509"   "5957956"   "5959245"   "5986895"   "5993996"   "5999308"   "6012659"   "6047214"   "6066163"   "6067473"   "6184651"   "6207887"   "6232841"   "62388387"   "6252762"   "6436299"   "6450946"   "6452465"   "6459218"   "6473028"   "6483202"   "6515878"   "6533133"   "6561975"   "6563425"   "66597076"   "6609023"   "6631072"   "6650227"   "6664770"		51						
"5493691"   "5522856"   "5528113"   "5541604"   "5550452"   "5565763"   "5630835"   "5697956"   "5703461"   "5703573"   "5710413"   "5742471"   "5821728"   "5821731"   "5864323"   "5898579"   "5903134"   "5923544"   "5940509"   "5957956"   "5959245"   "5986895"   "5993996"   "5999308"   "6012659"   "6047214"   "6066163"   "6067473"   "6108579"   "6127799"   "6176433"   "6184651"   "6207887"   "6232841"   "6238387"   "6252762"   "6436299"   "6450946"   "6452465"   "6459218"   "66473028"   "6483202"   "6515878"   "6535133"   "6661975"   "6563425"   "6650227"   "66609023"   "6631072"   "6650227"   "6664770"		1						
"5541604"   "5550452"   "5565763"   "5630835"   "5697956"   "5703461"   "5703573"   "5710413"   "5742471"   "5821728"   "5821731"   "5864323"   "5898579"   "5903134"   "5923544"   "5940509"   "5957956"   "59599245"   "5986895"   "5993996"   "5999308"   "6012659"   "6047214"   "6066163"   "6067473"   "6108579"   "6127799"   "6176433"   "6184651"   "6207887"   "6232841"   "6238387"   "6252762"   "6436299"   "6450946"   "6452465"   "6459218"   "66473028"   "6483202"   "6515878"   "6535133"   "6561975"   "6563425"   "6597076"   "6609023"   "6631072"   "6650227"   "6664770"			37057"   "5455467	" i	***************************************	***************************************		
"5630835"   "5697956"   "5703461"   "5703573"   "5710413"   "5742471"   "5821728"   "5821731"   "5864323"   "5898579"   "5903134"   "5923544"   "5940509"   "5957956"   "5959245"   "5986895"   "5993996"   "5999308"   "6012659"   "6047214"   "6066163"   "6067473"   "6108579"   "6127799"   "6176433"   "6184651"   "6207887"   "6232841"   "6238387"   "6252762"   "6436299"   "6450946"   "6452465"   "6459218"   "6473028"   "6483202"   "6515878"   "6535133"   "6561975"   "6563425"   "66597076"   "6609023"   "6631072"   "6650227"   "6664770"		56	22856"   "5528113	"		11000		
"5703573"   "5710413"   "5742471"   "5821728"   "5821731"   "5864323"   "5898579"   "5903134"   "5923544"   "5940509"   "5957956"   "5959245"   "5986895"   "5993996"   "5999308"   "6012659"   "6047214"   "6066163"   "6067473"   "6108579"   "6127799"   "6176433"   "6184651"   "6207887"   "6232841"   "6238387"   "6252762"   "6436299"   "6450946"   "6452465"   "6459218"   "6473028"   "6483202"   "6515878"   "6535133"   "6561975"   "6563425"   "66597076"   "6609023"   "6631072"   "6650227"   "6664770"		51		, ,,		***************************************		
"5821728"   "5821731"   "5864323"   "5898579"   "5903134"   "5923544"   "5940509"   "5957956"   "5959245"   "5986895"   "5993996"   "5999308"   "6012659"   "6047214"   "6066163"   "6067473"   "6108579"   "6127799"   "6176433"   "6184651"   "6207887"   "6232841"   "6238387"   "6252762"   "6436299"   "6450946"   "6452465"   "6459218"   "6473028"   "6483202"   "6515878"   "6535133"   "6561975"   "6563425"   "6650227"   "66609023"   "6631072"   "6650227"   "6664770"		(8						
"5898579"   "5903134"   "5923544"   "5940509"   "5957956"   "5959245"   "5986895"   "5993996"   "5999308"   "6012659"   "6047214"   "6066163"   "6067473"   "6108579"   "6127799"   "6176433"   "6184651"   "6207887"   "6232841"   "6238387"   "6252762"   "6436299"   "6450946"   "6452465"   "6459218"   "6473028"   "6483202"   "6515878"   "6535133"   "6561975"   "6563425"   "6597076"   "6609023"   "6631072"   "6650227"   "6664770"		18		1 33	***************************************	***************************************		
"5940509"   "5957956"   "5959245"   "5986895"   "5993996"   "5999308"   "6012659"   "6047214"   "6066163"   "6067473"   "6108579"   "6127799"   "6176433"   "6184651"   "6207887"   "6232841"   "6238387"   "6252762"   "6436299"   "6450946"   "6452465"   "6459218"   "6473028"   "6483202"   "6515878"   "6535133"   "6561975"   "6563425"   "6650227"   "6664770"		7.1				***************************************		
"5986895"   "5993996"   "5999308"   "6012659"   "6047214"   "6066163"   "6067473"   "6108579"   "6127799"   "6176433"   "6184651"   "6207887"   "6232841"   "6238387"   "6252762"   "6436299"   "6450946"   "6452465"   "6459218"   "6473028"   "6483202"   "6515878"   "6535133"   "6561975"   "6563425"   "6650227"   "6664770"		78			***************************************	***************************************		
"6012659"   "6047214"   "6066163"   "6067473"   "6108579"   "6127799"   "6176433"   "6184651"   "6207887"   "6232841"   "6238387"   "6252762"   "6436299"   "6450946"   "6452465"   "6459218"   "6473028"   "6483202"   "6515878"   "6535133"   "6561975"   "6563425"   "6597076"   "6609023"   "6631072"   "6650227"   "6664770"				' 31	***************************************		***************************************	
"6067473"   "6108579"   "6127799"   "6176433"   "6184651"   "6207887"   "6232841"   "6238387"   "6252762"   "6436299"   "6450946"   "6452465"   "6459218"   "6473028"   "6483202"   "6515878"   "6535133"   "6561975"   "6563425"   "6597076"   "6609023"   "6631072"   "6650227"   "6664770"				' 31	***************************************		******	
"6176433"   "6184651"   "6207887"   "6232841"   "6238387"   "6252762"   "6436299"   "6450946"   "6452465"   "6459218"   "6473028"   "6483202"   "6515878"   "6535133"   "6561975"   "6563425"   "6597076"   "6609023"   "6631072"   "6650227"   "6664770"				' :1	7.000	***************************************	***************************************	
"6232841"   "6238387"   "6252762"   "6436299"   "6450946"   "6452465"   "6459218"   "6473028"   "6483202"   "6515878"   "6535133"   "6561975"   "6563425"   "6597076"   "6609023"   "6631072"   "6650227"   "6664770"		SS .		' '	***************************************	***************************************	***************************************	
"6436299"   "6450946"   "6452465"   "6459218"   "6473028"   "6483202"   "6515878"   "6535133"   "6561975"   "6563425"   "6597076"   "6609023"   "6631072"   "6650227"   "6664770"		(1)			***************************************	***************************************	***************************************	
"6459218"   "6473028"   "6483202"   "6515878"   "6535133"   "6561975"   "6563425"   "6597076"   "6609023"   "6631072"   "6650227"   "6664770"		1		' ' '	***************************************		***************************************	
"6563425"   "6597076"   "6609023"   "6631072"   "6650227"   "6664770"		78		' 3	7.000	***************************************	***************************************	
"6631072"   "6650227"   "6664770"		11		' 31	12222	***************************************	***************************************	
		58			***************************************	***************************************	*******	
		"6631072"   "66	50227"   "6664770	)"			***************************************	
	H	11			**	3	***	

		"6673250"   "6683256"   "6696647"   "673251"   "6731071"   "6749119"   "6772011"   "6798716"   "6803744"   "6806649"   "6812645"   "6825620"   "6831417"   "6839035"   "6844702"   "6856291"   "6858970"   "6906495"   "6917163"   "6917431"   "6937130"   "6960968"   "6961619"   "6967462"   "6975198"   "6988026"   "7027311"   "7035076"   "7042196"   "7069064"   "7084605"   "7116200"   "7118240"   "7126450"   "7127293"   "7132918"   "7147604"   "7180248"   "7191007"   "71393110"   "7248017"   "7251527").PN. OR ("7288918"   "7340304"   "7375492"   "7375493"   "7378817"   "7382636"   "7492247"   "7514818"   "7518267"   "7521890"   "7525283"   "7545337"   "75254316"   "759743"   "7615936"   "7880337"   "7844306"   "7855417"   "7843288"   "7844306"   "7855417"   "7843288"   "7844306"   "7885050"   "7919886"   "7923870"   "7932798"   "7948209"   "7952322"   "7963941"   "7969045"   "7994880"   "7999506"   "8022576"   "8035255"   8076800"   "8076801"   "8084889"   "8097983"   "8115448"   "8131378"   "8178995"   "8115448"   "8131378"   "8178995"   "8193769"   "8212414"   "8260200"   "8304935"   "8212414"   "8461720"   "8461720"   "8460721"   "84410636"   "84400020"   "8400021"   "8440022"   "8400023"   "8400024"   "8441710"   "8461720"   "846583"   "8471410"   "8467788"   "8457547"   "8461779"   "8461817"   "8466583"   "8471410"   "8476788"   "8482157"   "8482158"   "8498743"   "8497601"   "8552592"   "8669914"   "8587153"   "8575758"   "8643326"   "D541322"   "8587155"   "869974"   "8587153"   "8587155"   869974"   "8587153"   "8587155"   8699344"   "8587153"   "8587155"   8699344"   "8587153"   "8587155"   8699344"   "8587153"   "8587155"   8699344"   "8587153"   "8587559"   8699344"   "8587153"   "8587559"   8699344"   "8587153"   "8587559"   8699344"   "8587153"   "8587558"   8699344"   "8587153"   "8587559"   87987328"   "8618696"   "85852592"   8569914"   "8587153"   "8587559"   8798732"   "866666"   "85852592"   8569914"   "8587153"   "8587555"   87988733"   88186966"   "8587558"   88643326"   "D541322"				
S9	183	Se and dipole adj moment	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/01/15 14:25
S11	128	Se and (resonator inductor) with (loop\$1 coil\$1) same dipole adj moment	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; JBM_TDB	OR	ON	2015/01/15 14:26

31	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	SE	·		
S12	2	"13752169"	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/01/15 14:30
S13	1	S8 and (resonator inductor) with (loop\$1 coil\$1) same dipole adj moment and (conduct\$3 adj plane)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/01/15 15:45
S14	1	S8 and (resonator inductor) with (loop\$1 coil\$1) same dipole adj moment with (control\$4 measur\$4 alter\$4 adjust\$4)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/01/15 15:49
S15	1	S5 and (resonator inductor) with (loop\$1 coil\$1) same dipole adj moment with (control\$4 measur\$4 alter\$4 adjust\$4)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/01/15 15:49
S16	1	S8 and (resonator inductor) with (loop\$1 coil\$1) near5 dipole adj moment with (control\$4 measur\$4 alter\$4 adjust\$4)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/01/15 15:50
S17	3	S8 and (resonator inductor) with (loop\$1 coil\$1) and dipole adj moment with (control\$4 measur\$4 alter\$4 adjust\$4)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/01/15 15:50
	9	"20110025131"	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/01/15 16:21
S19	2132	@rlad < "20120126" and ((H02J17/00.cpc. H02J17/005.cpc. H02J7/025.cpc. H01F38/14.cpc. 307/104.ccls))	US- PGPUB; USPAT; USOCR; FPRS; EPO;	OR	OFF	2015/04/14 11:51

			JPO; IBM_TDB			
S21	111	S19 and (resonat\$3) with (loops! coils!) same (dipole adj moment)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/04/14 11:53
S22	57	S19 and (resonat\$3) with (loops! coils!) same (dipole adj moment) same (capacit\$5)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/04/14 11:54
S23	9	"20110025131"	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/04/14 12:03
S24	2132	@rlad < "20120126" and ((H02J17/00.cpc. H02J17/005.cpc. H02J7/025.cpc. H01F38/14.cpc. 307/104.ccls))	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2015/04/14 13:22
S25	0	\$24 and (inductor) with (loops! coils!) same (dipole adj moment)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/04/14 13:22
S26	40	S24 and (inductor) same (loops! coils!) same (dipole adj moment)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/04/14 13:22
S27	111	S24 and (resonat\$3) with (loops! coils!) same (dipole adj moment)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/04/14 13:22
S28	0	\$26 not \$27	US- PGPUB; USPAT;	OR	ON	2015/04/14 13:22

			USOCR; FPRS; EPO; JPO; IBM_TDB			
S29	57	\$24 and (resonat\$3) with (loops! coils!) same (dipole adj moment) same (capacit\$5)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/04/14 13:22
S30	6	\$26 not \$29	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/04/14 13:22
S31	72	(resonat\$3) with (loops! coils!) same (dipole adj moment) same (opposite different)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/04/14 13:34
S32	40907	(wireless\$4 contactless inductiv\$4) near power	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2015/04/20 14:40
S33	100	S32 and dipole adj moments!	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/04/20 14:41
S34	22	S33 not kurs	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/04/20 14:41
S35	20	("4240010").URPN.	USPAT	OR	OFF	2015/04/20 17:50
	328	S32 and dipole adj moment\$1	US- PGPUB; USPAT; USOCR; FPRS; EPO;	OR	ON	2015/04/20 17:55

			JPO; IBM_TDB			
S37	126	S36 not kurs	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/04/20 17:55
S39	104	S37 not S34	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/04/20 17:55
S40	43865	307/104.ccls ((wireless\$4 contactless non? contact inductiv\$4) near power)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2015/04/22 17:23
S41	205	S40 and (reverse opposite) near2 direction near4 (coil loop wound)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2015/04/22 17:23
S43	59	"7197113"	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2015/04/22 17:24
S45	43	"6499701"	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2015/04/22 17:34
S46	9	"20110025131"	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2015/04/23 09:04
S47	4	"12189433"	US- PGPUB; USPAT;	OR	OFF	2015/04/23 09:14

			USOCR; FPRS; EPO; JPO; IBM_TDB			
S48	8	"20090051224"	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2015/04/23 11:38
S49	2	"20090153273"	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR		2015/04/23 11:38

4/ 23/ 2015 6:27:35 PM C:\ Users\ rmourad\ Documents\ EAST\ Workspaces\ 13752169.wsp



# UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

## **BIB DATA SHEET**

### **CONFIRMATION NO. 6134**

FILING	<u>r_</u> 371(c)		CLASS	GROUP ART UNIT		UNIT	ATTORNEY DOCKET		
			307		2836		25	100. 5236-0134001	
RUL	.E								
ORPORATION	, Watertow	n, MA							
INVENTORS  Andre B. Kurs, Chestnut Hill, MA; Morris P. Kesler, Bedford, MA; Katherine L. Hall, Arlington, MA; Aristeidis Karalis, Boston, MA; Simon Verghese, Arlington, MA; Volkan Efe, Watertown, MA; Marin Soljacic, Belmont, MA; Alexander P. McCauley, Cambridge, MA; Maria Empar Rollano Hijarrubia, Cambridge, MA;									
			2012						
CATIONS *****	*****	*****	•						
OREIGN FILIN	G LICENSI	E GRA	NTED **						
M MOURAD/	Met aft Allowa	ter Ince	STATE OR COUNTRY MA	_	WINGS	CLAII	MS	INDEPENDENT CLAIMS 5	
				•					
22 S, MN 55440-1	,								
NERGY TRANS	SFER WITH	H RED	UCED FIELDS	I.					
FILING FEE RECEIVED 2580  FEES: Authority has been given in Paper to charge/credit DEPOSIT ACCOUNT No to rollowing:    1.16 Fees (Filing)   1.17 Fees (Processing Ext. of time)   1.18 Fees (Issue)   1								ng Ext. of time)	
	CORPORATION  S, Chestnut Hill, Iler, Bedford, MAHAII, Arlington, MAHAI	RULE  CORPORATION, Watertowns, Chestnut Hill, MA; Jer, Bedford, MA; Jer, Bedford, MA; Jese, Arlington, MA; Jese, A	RULE  CORPORATION, Watertown, MA  S, Chestnut Hill, MA; Jer, Bedford, MA; Hall, Arlington, MA; Jese, Arlington, MA; Lese, Arlington, MA	RULE  CORPORATION, Watertown, MA  S., Chestnut Hill, MA; Aler, Bedford, MA; Hall, Arlington, MA; Alsi, Boston, MA; Alsi, Soston, MA; Alsi, Soston, MA; Alsi, Arlington, MA; Alsi, Arlington, MA; Alsi, Soston, MA; Alsi, Arlington, MA; Alsi, Arlington, MA; Alsi, Boston, MA; Alsi, Arlington, MA; Alsi, Arlington, MA; Alsi, Boston, MA; Alsi, Arlington, MA; Arlington, MA; Alsi, Arlington, MA;	RULE  CORPORATION, Watertown, MA  S., Chestnut Hill, MA; Iler, Bedford, MA; Hall, Arlington, MA; alis, Boston, MA; ese, Arlington, MA; OCauley, Cambridge, MA; Rollano Hijarrubia, Cambridge, MA; Rollano Hijarrubia, Cambridge, MA; ATA ***********************************	DATE 01/28/2013 307 2836  RULE  CORPORATION, Watertown, MA  S., Chestnut Hill, MA; Aler, Bedford, MA; -lall, Arlington, MA; alis, Boston, MA; ese, Arlington, MA; Watertown, MA; C., Belmont, MA; McCauley, Cambridge, MA; Rollano Hijarrubia, Cambridge, MA; ATA ***********************************	DATE 01/28/2013 RULE  CORPORATION, Watertown, MA  s, Chestnut Hill, MA; ler, Bedford, MA; -lall, Arlington, MA; alis, Boston, MA; see, Arlington, MA; Watertown, MA; Watertown, MA; McCauley, Cambridge, MA; Rollano Hijarrubia, Cambridge, MA; Rollano Hijarrubia, Cambridge, MA; ATA  ********************************	DATE 01/28/2013 307 2836 25  RULE  CORPORATION, Watertown, MA  s, Chestnut Hill, MA; ler, Bedford, MA; Hall, Arlington, MA; ese, Arlington, MA; es	

BIB (Rev. 05/07).

# Search Notes

4	Application/Control No.	Applicant(s)/Patent Under Reexamination
	13752169	KURS ET AL.
	Examiner	Art Unit
	RASEM MOURAD	2836

CPC- SEARCHED		
Symbol	Date	Examiner
H2J17/00,H02J17/005,H02J7/025,H01F38/140	4/23/2015	RM

CPC COMBINATION SETS - SEAR	CHED	
Symbol	Date	Examiner

	US CLASSIFICATION SEARCHE	ED .	
Class	Subclass	Date	Examiner
307	104	4/23/2015	RM

SEARCH NOTES					
Search Notes	Date	Examiner			
searched in H2J17/00,H02J17/005,H02J7/025,H01F38/140 and 307/104	4/23/2015	RM			
consulted with Adi Amrany	4/23/2015	RM			
checked for double patenting	4/23/2015	RM			

	INTERFERENCE SEARCH		
US Class/ CPC Symbol	US Subclass / CPC Group	Date	Examiner

/RASEM MOURAD/ Examiner.Art Unit 2836	

U.S. Patent and Trademark Office Part of Paper No.: 20150414

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169
	Filing Date	Jan 28, 2013
INFORMATION DISCLOSURE	First Named Inventor	Andre B. Kurs
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	2836
(,	Examiner Name Not Y	et Assigned
	Attorney Docket Number	wr WTCY-0075-P01

U.S.PATENTS								
Examiner Initial*	Cite No	Patent Number	Kind Code <sup>1</sup>	Issue Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear		
/R.M./	1	6232841	B1	2001-05-15	Bartlett, James L., et al.			
/R.M./	2	6238387	B1	2001-05-29	Miller, III			
/R.M./	3	7193418	B2	2007-03-20	Freytag, Nicolas			
/R.M./	4	7554316	B2	2009-06-30	Stevens, Michael C., et al.			
/R.M./	5	7923870	B2	2011-04-12	Jin, Mikimoto			
/R.M./	6	7952322	B2	2011-05-31	Partovi, Afshin et al.			
/R.M./	7	8400017	B2	2013-03-19	Kurs, Andre B., et al.			
/R.M./	8	8410636	B2	2013-04-02	Kurs, Andre B., et al.			
/R.M./	9	8441154	B2	2013-05-14	Karalis, Aristeidis et al.			
/R.M./	10	8461719	B2	2013-06-11	Kesler, Morris P., et al.			
/R.M./	11	8461720	B2	2013-06-11	Kurs, Andre B., et al.			
/R.M./	12	8461721	B2	2013-06-11	Karalis, Aristeidis et al.			

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169
	Filing Date	Jan 28, 2013
INFORMATION DISCLOSURE	First Named Inventor	Andre B. Kurs
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	2836
	Examiner Name Not	ret Assigned
	Attorney Docket Number	er WTCY-0075-P01

/R.M./	13	8461722	B2	2013-06-11	Kurs, Andre B., et al.	
/R.M./	14	8466583	B2	2013-06-18	Karalis, Aristeidis et al.	
/R.M./	15	8471410	B2	2013-06-25	Karalis, Aristeidis et al.	
			•	•		
		U.	S.PATE	ENT APPLICA	ATION PUBLICATIONS	
Examiner Initial*	Cite No	Publication Number	Kind Code <sup>1</sup>	Publication Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
/R.M./	16	20030071034	A1	2003-04-17	Thompson, Leslie L., et al.	
/R.M./	17	20080272860	A1	2008-11-06	Pance, Kristi D.	
/R.M./	18	20090188396	A1	2009-07-30	Hofmann, Matthias C., et al.	
/R.M./	19	20090322158	A1	2009-12-31	Stevens, Michael C., et al.	
/R.M./	20	20110115431	A1	2011-05-19	Dunworth, Jeremy D., et al.	
/R.M./	21	20110128015	A1	2011-06-02	Dorairaj, Hariharakumaran et al.	
/R.M./	22	20110248573	A1	2011-10-13	Kanno, Hiroshi et al.	
/R.M./	23	20130057364	A1	2013-03-07	Kesler, Morris P., et al.	

Doc code: IDS

13752169 - GAU: 2836

Doc description: Information Disclosure Statement (IDS) Field

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

### Application Number 13/752,169 Filing Date Jan 28, 2013 INFORMATION DISCLOSURE First Named Inventor Andre B. Kurs STATEMENT BY APPLICANT 2836 Art Unit (Not for submission under 37 CFR 1.99) Examiner Name Not Yet Assigned WTCY-0075-P01 Attorney Docket Number

/R.M./	24	20130062966	A1	2013-03-14	Verghese, Simon et al.	
/R.M./	25	20130069441	A1	2013-03-21	Verghese, Simon et al.	
/R.M./	26	20130069753	A1	2013-03-21	Kurs, Andre B., et al.	
/R.M./	27	20130099587	A1	2013-04-25	Herbert, Lou T.	

FOREIGN PATENT DOCUMENTS									
Examiner Initial*	Cite No	Foreign Document Number <sup>3</sup>	Country Code <sup>2</sup>	Kind Code <sup>4</sup>	Publication Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	T <sup>5</sup>	
/R.M./	28	04265875	JP	А	1992-09-22	Chiba, Tokuo et al.	English Abstract Submitted		
/B.M./	29	11075329	JP	А	1999-03-16	Makuuchi, Masami et al.	English Abstract Submitted		
/R.M./	30	2003179526	JP	А	2003-06-27	Kobayashi, Miyuki et al.	English Abstract Submitted		
/R.M./	31	2004166459	JP	А	2004-06-10	Yamamoto, Kitao et al.	English Abstract Submitted		
/R.M./	32	2004201458	JP	А	2004-07-15	Kojima, Hideki	English Abstract Submitted		
/R.M./	33	2005057444	JP	А	2005-03-03	Yoshida, mitsunobu et al.	English Abstract Submitted		
/R.M./	34	102008000763 5	KR	А	2008-01-22	Womac, Michael D., et al.	English Abstract Submitted		
/R.M./	35	2008206231	JP	А	2008-09-04	Onishi, Kota et al.	English Abstract Submitted		
/R.M./	36	102009012207 2	KR	А	2009-11-26	Kim, Moon et al.	English Abstract Submitted		
/R.M./	37	2011072074	JP	А	2011-04-07	Kitamura, Hiroyasu et al.	English Abstract Submitted		
/R.M./	38	102011005092 0	KR	А	2011-05-17	Park, Eun S., et al.	English Abstract Submitted		
/R.M./	39	2011061821	WO	A1	2011-05-26	Ueno, Takeshi et al.			

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

13752169 - GAU: 2836

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169
	Filing Date	Jan 28, 2013
INFORMATION DISCLOSURE	First Named Inventor	Andre B. Kurs
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	2836
(Herris Caminación anación de Certicinos)	Examiner Name Not Yet Assigned	
	Attorney Docket Number	WTCY-0075-P01

					<b>,</b>				
			T	1	T	T		I	
/R.M./	40	2357716	EP	A2	2011-08-17	Jung, Chun-Kil et al.		0	
/R.M./	41	2013036947	WO	A2	2013-03-14	Verghese, Simon et al.			
/R.M./	42	2013020138	wo	АЗ	2013-04-04	Karalis, Aristeidis et al.			
/R.M./	43	2013059441	wo	A1	2013-04-25	Lou, Herbert et al.			
/R.M./	44	2013036947	wo	АЗ	2013-05-02	Verghese, Simon et al.			
/R.M./	45	2013067484	wo	A1	2013-05-10	Verghese, Simon et			
/R.M./	46	2013013235	wo	АЗ	2013-05-30	Karalis, Aristeidis et			
			•	•	•				
		NO	N-PATE	NT LIT	ERATURE DO	CUMENTS			
Examiner Initials*	Cite No	magazine, journa	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.						
/R.M./	47		Extended European Search Report for 11184066.6 mailed 3-28-2013", Massachusetts Institute of Technology, 7 pages						
/R.M./	48		International Application Serial No. PCT/US2011/051634, International Preliminary Report on Patentability mailed 03-28-13, 8 pages						
/R.M./	49		International Application Serial No. PCT/US2012/047844, International Search Report and Written Opinion mailed 03-25-13, 9 pages						
/R.M./	50	International and Written C	International Application Serial No. PCT/US2012/054490, International Search Report and Written Opinion mailed 02-28-13, 8 pages						

Doc description: Information Disclosure Statement (IDS) Field

Doc code: IDS

/2013 13752169 - GAU: 2836

Modified PTO/SB/08a (01-10)

Approved for use through 07/31/2012 OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169	
	Filing Date	Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inventor	Andre B. Kurs	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	2836	
	Examiner Name Not Yet Assigned		
	Attorney Docket Numb	er WTCY-0075-P01	

Examiner Signature		ner Signature /Rasem Mourad/			Considered	04/23/2015			
			EXAMINER SI	SNATURE					
/R.M./ 52 International Application Serial No. PCT/US2012/063530, International Search Report and Written Opinion mailed 03-13-13, 16 pages									
/R.M./	51		ternational Application Serial No. PCT/US2012/060793, International Search Report of Written Opinion mailed 03-08-13, 13 pages						

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>&</sup>lt;sup>1</sup> See Kind Codes of USPTO Patent Documents at <a href="https://www.USPTO.GOV">www.USPTO.GOV</a> or MPEP 901,04. <sup>2</sup> Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>3</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document.

<sup>\*</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible, 5 Applicant is to place a check mark here if English language translation is attached.

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10)
Approved for use through 07/31/2012. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number	13/752,169	
	Filing Date	Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inventor	Andre B. Kurs	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	2836	
(Control Calaninesion and Control Control	Examiner Name Not Ye	et Assigned	
	Attorney Docket Number	WTCY-0075-P01	

	CERTIFICAT	TION STATEMENT						
Please see 37 CFR 1.97 and 1.98 to make the appropriate selection(s):								
patent office in a counterpart	☐ That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e) (1).							
OR	OR							
That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e) (2).								
See attached certification sta	tement.							
Fee set forth in 37 CFR 1.17 (	p) has been submitted herewith							
A certification statement is not submitted herewith.  SIGNATURE  A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.								
Signature	/Jeffrey R. Ambroziak/	Date (YYYY-MM-DD)	2013-06-20					
Name/Print	Jeffrey R. Ambroziak	Registration Number	47387					
	: 11 27 CED 1 07 11 0	O.T						

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1 hour to complete, including gathering, preparing and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Numb	er	13/752,169	
	Filing Date		Jan 28, 2013	]
INFORMATION DISCLOSURE	First Named Inventor		Andre B. Kurs	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		2836	
	Examiner Name	Rexfo	rd N. Barnie	
	Attorney Docket	Number	WTCY-0075-P01	1

				U.S.PA	ATENTS	
Examiner Initial*	Cite No	Patent Number	Kind Code <sup>1</sup>	Issue Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
/R.M./	1	5229652	A	1993-07-20	Hough, Wayne	
/R.M./	2	5541604	А	1996-07-30	Meier, Herbert	
/R.M./	3	5710413	А	1998-01-20	King, James et al.	
/R.M./	4	5821728	А	1998-10-13	Schwind, John	
/R.M./	5	5903134	А	1999-05-11	Takeuchi, Yasuo	
/R.M./	6	6047214	А	2000-04-04	Mueller, Jeffrey S., et al.	
/R.M./	7	6057668	А	2000-05-02	Chao, Wen-Chung	
/R.M./	8	6356773	B1	2002-03-12	Rinot, Eyal	
/R.M./	9	6406168	B1	2002-06-18	Whiting, William S.	
/R.M./	10	6473028	B1	2002-10-29	Luc, Wuidart	
/R.M./	11	6561975	B1	2003-05-13	Pool, Nancy P., et al.	
/R.M./	12	6703921	B1	2004-03-09	Wuidart, Luc et al.	

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Numb	er	13/752,169	
	Filing Date		Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inventor		Andre B. Kurs	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		2836	
(Not for Submission under or or it 1.55)	Examiner Name	ne Rexford N. Barnie		
	Attorney Docket Numbe		WTCY-0075-P01	

/R.M./	13	6803744	B1	2004-10-12	Sabo, Anthony	
/R.M./	14	6988026	B2	2006-01-17	Breed, David S., et al.	
/R.M./	15	7076206	B2	2006-07-11	Elferich, Reinhold et al.	
/R.M./	16	D541322	S	2007-04-24	Garrett, David A., et al.	
/R.M./	17	7221966	B2	2007-05-22	Birli, Joseph et al.	
/R.M./	18	D545855	S	2007-07-03	Garrett, David A., et al.	
/R.M./	19	7443135	B2	2008-10-28	Cho, Ki-Young	
/R.M./	20	7471062	B2	2008-12-30	Bruning, Gert W.	
/R.M./	21	7521890	B2	2009-04-21	Lee, Yeechun et al.	
/R.M./	22	7545337	B2	2009-06-09	Guenther, Wulf	
/R.M./	23	7825544	B2	2010-11-02	Jansen, Gerardus L., et al.	
/R.M./	24	7844306	B2	2010-11-30	Shearer, John G., et al.	
/R.M./	25	7880337	B2	2011-02-01	Farkas, Laszlo	

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Numb	er	13/752,169	
	Filing Date		Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inventor		Andre B. Kurs	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		2836	
(Notice Calaminesian and a Co. N. 1100)	Examiner Name	Examiner Name Rexford N. Barnie		
	Attorney Docket Numbe		r WTCY-0075-P01	

/R.M./	26	7932798	B2	2011-04-26	Tolle, Tobias G., et al.	
/R.M./	27	7948209	B2	2011-05-24	Jung, Chun-Kil	
/R.M./	28	7963941	B2	2011-06-21	Wilk, Peter J.	
/R.M./	29	7969045	B2	2011-06-28	Schmidt, Josef et al.	
/R.M./	30	7994880	B2	2011-08-09	Chen, Chih-Jung et al.	
/R.M./	31	8131378	B2	2012-03-06	Greenberg, Robert J., et al.	
/R.M./	32	8193769	B2	2012-06-05	Azancot, Yossi et al.	
/R.M./	33	8212414	B2	2012-07-03	Howard, Robert J., et al.	
/R.M./	34	8260200	B2	2012-09-04	Shimizu, Kanjiro et al.	
/R.M./	35	8400023	B2	2013-03-19	Joannopoulos, John D., et al.	
/R.M./	36	8457547	B2	2013-06-04	Meskens, Werner	
/R.M./	37	8461817	B2	2013-06-11	Martin, Donald C., et al.	
/R.M./	38	8476788	B2	2013-07-02	Karalis, Aristeidis et al.	

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Numb	er	13/752,169	
	Filing Date		Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inventor		Andre B. Kurs	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		2836	
(,	Examiner Name	aminer Name Rexford N. Barnie		
	Attorney Docket Numbe		WTCY-0075-P01	

/R.M./	39	8482157	B2	2013-07-09	Cook, Nigel et al.	
/R.M./	40	8482158	B2	2013-07-09	Kurs, Andre B., et al.	
/R.M./	41	8487480	B2	2013-07-16	Kesler, Morris P., et al.	
/R.M./	42	8497601	B2	2013-07-30	Hall, Katherine L., et al.	
/R.M./	43	8552592	B2	2013-10-08	Schatz, David A., et al.	
/R.M./	44	8569914	B2	2013-10-29	Karalis, Aristeidis et al.	
/R.M./	45	8587153	B2	2013-11-19	Schatz, David A., et al.	
/R.M./	46	8587155	B2	2013-11-19	Giler, Eric R., et al.	
/R.M./	47	8598743	B2	2013-12-03	Katherine, Hall L., et al.	
/R.M./	48	8618696	B2	2013-12-31	Karalis, Aristeidis et al.	
/R.M./	49	8629578	B2	2014-01-14	Kurs, Andre B.	
/R.M./	50	8643326	B2	2014-02-04	Campanella, Andrew J., et al.	

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836 Modified PTO/SB/08a (01-10)

Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Numb	er	13/752,169
	Filing Date		Jan 28, 2013
INFORMATION DISCLOSURE	First Named Inventor		Andre B. Kurs
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		2836
(terrior capitalism and sir or or it inos)	Examiner Name	Rexfo	rd N. Barnie
	Attorney Docket I	Number	WTCY-0075-P01

U.S.PATENT APPLICATION PUBLICATIONS							
Examiner Initial*	Cite No	Publication Number	Kind Code <sup>1</sup>	Publication Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	
/R.M./	51	20040026998	A1	2004-02-12	Henriott, Jay M., et al.		
/R.M./	52	20040130425	A1	2004-07-08	Dayan, Tal et al.		
/ <b>R.M</b> ./	53	20050027192	A1	2005-02-03	Govari, Assaf et al.		
/R.M./	54	20050116683	A1	2005-06-02	Cheng, Lily K., et al.		
/R.M./	55	20050189945	A1	2005-09-01	Reiderman, Arcady		
/R.M./	56	20060001509	A1	2006-01-05	Gibbs, Phillip R.		
/R.M./	57	20060053296	A1	2006-03-09	Busboom, Axel et al.		
/R.M./	58	20060219448	A1	2006-10-05	Grieve, Malcolm J., et al.		
/R.M./	59	20060277666	A1	2006-12-14	Gertsch, Jeffrey H., et al.		
/R.M./	60	20080051854	A1	2008-02-28	Bulkes, Cherik et al.		
/R.M./	61	20080132909	A1	2008-06-05	Jascob, Bradley A., et al.		
/R.M./	62	20080197802	A1	2008-08-21	Onishi, Kota et al.		

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

### **Application Number** 13/752,169 Filing Date Jan 28, 2013 INFORMATION DISCLOSURE First Named Inventor Andre B. Kurs STATEMENT BY APPLICANT Art Unit 2836 (Not for submission under 37 CFR 1.99) **Examiner Name** Rexford N. Barnie Attorney Docket Number WTCY-0075-P01

/R.M./	63	20080238364	A1	2008-10-02	Weber, Charles F., et al.
/R.M./	64	20080255901	A1	2008-10-16	Carroll, John S., et al.
/R.M./	65	20080291277	A1	2008-11-27	Jacobsen, Jeffrey J., et al.
/R.M./	66	20090079387	A1	2009-03-26	Jin, Mikimoto et al.
/R.M./	67	20090115628	A1	2009-05-07	Dicks, Kent et al.
/R.M./	68	20090161078	A1	2009-06-25	Wu, Spencer et al.
/R.M./	69	20090218884	A1	2009-09-03	Soar, Roger J.
/R.M./	70	20090224723	A1	2009-09-10	Tanabe, Akihiro
/R.M./	71	20090273318	A1	2009-11-05	Rondoni, John C., et al.
/R.M./	72	20100015918	A1	2010-01-21	Liu, Yiming et al.
/R.M./	73	20100076524	A1	2010-03-25	Forsberg, John W., et al.
/R.M./	74	20100100997	A1	2010-04-29	Lee, Kang S., et al.
/R.M./	75	20100104031	A1	2010-04-29	Lacour, Gilles

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

### **Application Number** 13/752,169 Filing Date Jan 28, 2013 INFORMATION DISCLOSURE First Named Inventor Andre B. Kurs STATEMENT BY APPLICANT Art Unit 2836 (Not for submission under 37 CFR 1.99) **Examiner Name** Rexford N. Barnie Attorney Docket Number WTCY-0075-P01

/R.M./ 76 20100179384 A1 2010-07-15 Hoeg, Hans D., et al.	
/R.M./ 77 20100181964 A1 2010-07-22 Huggins, Mark et al.	
/R.M./ 78 20100201312 A1 2010-08-12 Kirby, Miles A., et al.	
/R.M./ 79 20100234922 A1 2010-09-16 Forsell, Peter	
/R.M./ 80 20100244767 A1 2010-09-30 Turner, Jim et al.	
/R.M./ 81 20100256481 A1 2010-10-07 Mareci, Thomas H., et al.	
/R.M./ 82 20100314946 A1 2010-12-16 Budde, Wolfgang O., et al.	
/R.M./ 83 20100328044 A1 2010-12-30 Waffenschmidt, Eberhard et al.	
/R.M./ 84 20110031928 A1 2011-02-10 Soar, Roger J.	
/R.M./ 85 20110049995 A1 2011-03-03 Hashiguchi, Takaaki	
/R.M./ 86 20110215086 A1 2011-09-08 Yeh, Ming-Hsiang	
/R.M./ 87 20110266878 A9 2011-11-03 Cook, Nigel P., et al.	
/R.M./ 88 20110278943 A1 2011-11-17 Eckhoff, Philip A., et al.	

Doc code: IDS Doc description: Information Disclosure Statement (IDS) Field 13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Numb	er	13/752,169	
	Filing Date		Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inventor		Andre B. Kurs	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		2836	
(,	Examiner Name Rexford N. Barnie			
	Attorney Docket N	Number	WTCY-0075-P01	

/R.M./	89	20110282415	A1	2011-11-17	Eckhoff, Philip A., et al.
/R.M./	90	20120007435	A1	2012-01-12	Sada, Tomokazu et al.
/R.M./	91	20120025602	A1	2012-02-02	Boys, John T., et al.
/R.M./	92	20120038525	A1	2012-02-16	Monsalve Carcelen, Beatriz et al.
/R.M./	93	20130154389	A1	2013-06-20	Kurs, Andre B., et al.
/R.M./	94	20130159956	A1	2013-06-20	Verghese, Simon et al.
/R.M./	95	20130175874	A1	2013-07-11	Lou, Herbert T., et al.
/R.M./	96	20130175875	A1	2013-07-11	Kurs, Andre B., et al.
/R.M./	97	20130200716	A1	2013-08-08	Kesler, Morris P., et al.
/R.M./	98	20130221744	A1	2013-08-29	Hall, Katherine L., et al.
/R.M./	99	20130278073	A1	2013-10-24	Kurs, Andre B., et al.
/R.M./	100	20130278074	A1	2013-10-24	Kurs, Andre B., et al.
/R.M./	101	20130278075	A1	2013-10-24	Kurs, Andre B., et al.

/R.M./

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

# INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		13/752,169		
Filing Date		Jan 28, 2013		
First Named Inventor		Andre B. Kurs		
Art Unit		2836		
Examiner Name	Rexford N. Barnie			
Attorney Docket Number		WTCY-0075-P01		

/R.M./	102	20	0130300353	A1	20	13-11-14	Kurs, Andre	B., et al.					
/R.M./	103	20	0130307349	A1	20	13-11-21	Hall, Kather	ine L., et al.					
/R.M./	104	20	0130320773	A1	20	2013-12-05 Schatz		rid A., et al.					
/R.M./	105	20	0130334892	A1	2013-12-19		Hall, Kather	ine L., et al.					
/R.M./	106	20	0140002012	A1	20	14-01-02	McCauley, al.	Alexander P., et					
/R.M./	107	20	0140021798	A1	2014-01-23		Kesler, Mor	ris P., et al.					
/R.M./	108	20	0140035378	A1	2014-02-06		Kesler, Mor	Kesler, Morris P., et al.					
/R.M./	109	20	0140035704	A1	20	14-02-06	Efe, Volkan	Efe, Volkan et al.					
/R.M./	110	20	0140044281	A1	20	14-02-13	Ganem, Ste	even J., et al.					
/R.M./	111	20	0140044293	A1	20	14-02-13	Ganem, Ste	Ganem, Steven J., et al.					
								1					
FOREIGN PATENT DOCUMENTS													
Examiner Initial*	Cite No		Foreign Document Number <sup>3</sup>	Coun Code		Kind Code⁴	Publication Date	Name of Patentee or		columns,Lines elevant es or Relevant Appear	T <sup>5</sup>		
/R.M./	112	2	09182323	JF	JP A		JP		1997-07-11	Hayashi, Hiroshi	English Submit	n Abstract ted	
/3D 8.4 /	113	3	2005-149238	JF	>	Α	2005-06-09	Takahashi, Tetsuy	a English	Abstract			

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /R.M

Submitted

5/2014 13752169 - GAU: 2836

Doc code: IDS Doc description: Information Disclosure Statement (IDS) Field Modified PTO/SB/08a (01-10)
Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Numb	er	13/752,169	
	Filing Date		Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inve	ntor	Andre B. Kurs	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		2836	
	Examiner Name Rexfo		ord N. Barnie	
	Attorney Docket Number		er WTCY-0075-P01	

/R.M./	Glendale, AZ, November 7-10, 2010, pp. 2487-2492  BUDHIA, MICKEL et al., "Development and Evaluation of Single Sided Flux Couplers for Contactless Electric Vehicle Charging", IEEE Energy Conversion Congress and									
/R.M./	122	Systems", IEC	BUDHIA, MICKEL et al., "A New IPT Magnetic Coupler for Electric Vehicle Charging Systems", IECON 2010 - 36th Annual Conference on IEEE Industrial Electronics Society,							
/R.M./	121		Machine Translation for Japanese Patent Application No. JPH09182323 which published on July 11, 1997, 8 pages							
Examiner Initials*	Cite No		l, serial, sym	posium, c		the article (when appropriate age(s), volume-issue numbe		T <sup>5</sup>		
		NO	N-PATE	NT LIT	ERATURE DO	CUMENTS				
/R.M./	120	2014/004843	WO	A1	2014-01-03	McCauley, Alexander P., et al.				
/R.M./	119	2013/142840	WO	A1	2013-09-26	Kesler, Morris et al.				
/R.M./	118	2013/113017	wo	A1	2013-08-01	Kurs, Andre et al.				
/R.M./	117	2008-206327	JP	А	2008-09-04	Onishi, Kota et al.	English Abstract Submitted			
/R.M./	116	2008-508842	JP	А	2008-03-21	JC Protek Co., LTD.	Abstract of corresponding document: WO 2006/011769 (A1) Submitted			
/R.M./	115	2007-537637	JP	А	2007-12-20	Vacuumschmelze GmbH & Co. KG	Abstract of corresponding document: WO 2005/112192 (A1) Submitted			
/R.M./	114	2007-505480	JP	Т	2007-03-08	Splashpower Limited	Abstract of corresponding document: WO 2005/024865 (A2) Submitted			

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /R.M.

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATION DISCLOSURE	Application Number	13/752,169	
	Filing Date	Jan 28, 2013	
	First Named Inventor	Andre B. Kurs	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	2836	
	Examiner Name Rexfo	ord N. Barnie	
	Attorney Docket Numbe	r WTCY-0075-P01	

/R.M./  124 Electric Vehic 60, No. 1, Jan 60, No. 1	EXAMINER SIGNATURE									
/R.M./  125 International A On Patentabili pages  /R.M./  127 International A and Written On Patentabili pages  /R.M./  128 International A and Written On Patentabili pages  /R.M./  129 International A and Written On Patentabili pages  /R.M./  129 International A mailed on 10-  /R.M./  130 TANG, S.C et Transformers Electronics, V										
/R.M./  125 International A On Patentabili pages  /R.M./  126 International A on Patentabili pages  /R.M./  127 International A and Written On Patentabili pages  128 International A and Written On Patentabili pages  /R.M./  129 International A and Written On Patentabili pages  /R.M./  129 International A mailed on 10-  TANG, S.C et Transformers Electronics Mailed Section 10-  TANG, S.C et Transformers Electronics Mailed Section 10-  130 TANG, S.C et Transformers	E, PIERRE R. et al., "Microcavities in Photonic Crystals: Mode Symmetry, d Coupling Efficiency", Physical Review B, Vol. 54, No. 11, September 15, 37-7842									
/R.M./  125 International A On Patentabili pages  /R.M./  127 International A and Written On Patentabili pages  128 International A and Written On Patentabili pages  /R.M./  128 International A and Written On Patentabili pages	t al., "Evaluation of the Shielding Effects on Printed-Circuit-Board Using Ferrite Plates and Copper Sheets", IEEE Transactions on Power /ol. 17, No. 6, Nov 2002, pp. 1080-1088									
/R.M./  125  International A On Patentabili pages  /R.M./  127  International A and Written On Patentabili pages	Application Serial No. PCT/US2013/048210, International Search Report -15-2013, Witricity Corporation, 12 pages									
/R.M./  124 Electric Vehic 60, No. 1, Jan 60, No. 1	Application Serial No. PCT/US2013/033599, International Search Report Opinion mailed 07-25-2013, Witricity Corporation, 13 pages									
/R.M./  125  International A On Patentabili pages	Application Serial No. PCT/US2013/023478, International Search Report Opinion mailed 06-25-2013, Witricity Corporation, 15 pages									
/R.M./ Liectric Vehic 60, No. 1, Jai	Application Serial No. PCT/US2012/047844, International Preliminary Report ity with Written Opinion mailed 01-30-2014", Witricity Corporation et al., 6									
124   Electric Vehic	Application Serial No. PCT/US2012/040184, International Preliminary Report lity and Written Opinion mailed 12-27-2013, Witricity Corporation, 7 pages									
	CKEL et al., "Development of a Single-Sided Flux Magnetic Coupler for cle IPT Charging Systems", IEEE Transactions on Industrial Electronics, Vol. nuary 2013, pp. 318-328									

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /R.M.

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Numb	er	13/752,169	
	Filing Date		Jan 28, 2013	]
INFORMATION DISCLOSURE	First Named Inver	ntor	Andre B. Kurs	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		2836	
(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Examiner Name	Rexfo	rd N. Barnie	
	Attorney Docket Number		er WTCY-0075-P01	

Examiner Signature	/Rasem Mourad/	Date Considered	04/23/2015
--------------------	----------------	-----------------	------------

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>&</sup>lt;sup>1</sup> See Kind Codes of USPTO Patent Documents at <u>www.USPTO.GOV</u> or MPEP 901.04. <sup>2</sup> Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). 3 For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document.

<sup>&</sup>lt;sup>4</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. <sup>5</sup> Applicant is to place a check mark here if English language translation is attached.

Doc code: IDS

Doc description: Information Disclosure Statement (IDS) Field

13752169 - GAU: 2836

Modified PTO/SB/08a (01-10) Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Numb	er	13/752,169	
	Filing Date		Jan 28, 2013	
INFORMATION DISCLOSURE	First Named Inve	ntor	Andre B. Kurs	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		2836	
(1.00)	Examiner Name Rexfo		ord N. Barnie	
	Attorney Docket Number		er WTCY-0075-P01	

CERTIFICATION STATEMENT								
Please see 37 CFR 1.97 and 1.98 to make the appropriate selection(s):								
That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e) (1).								
or								
That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e) (2).								
See attached certification statement.								
☐ Fee set forth in 37 CFR 1.17 (p) has been submitted herewith.								
☑ A certification statement is not submitted herewith.								
SIGNATURE  A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.								
Signature /Jeffrey R. Ambroziak/ Date (YYYY-MM-DD) 2014-02-25								
Name/Print Jeffrey R. Ambroziak Registration Number 47387								
This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public								

which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1 hour to complete, including gathering, preparing and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /R.M

UNITED STATES PATENT AND TRADEMARK OFFICE COMMISSIONER FOR PATENTS P.O.BOX 1450 ALEXANDRIA VA 22313-1451 PRESORTED
FIRST-CLASS MAIL
U.S. POSTAGE PAID
POSTEDIGITAL
NNNNN

FISH & RICHARDSON P.C. (BO) P.O. BOX 1022 MINNEAPOLIS, MN 55440-1022



# Courtesy Reminder for Application Serial No: 13/752,169

Attorney Docket No: 25236-0134001

Customer Number: 26161

Date of Electronic Notification: 05/06/2015

This is a courtesy reminder that new correspondence is available for this application. If you have not done so already, please review the correspondence. The official date of notification of the outgoing correspondence will be indicated on the form PTOL-90 accompanying the correspondence.

An email notification regarding the correspondence was sent to the following email address(es) associated with your customer number:

PATDOCTC@fr.com

To view your correspondence online or update your email addresses, please visit us anytime at https://sportal.uspto.gov/secure/myportal/privatepair. If you have any questions, please email the Electronic Business Center (EBC) at EBC@uspto.gov or call 1-866-217-9197.

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

First Named Inventor: Andre B. Kurs Art Unit: 2836

Serial No. : 13/752,169 Examiner : Rasem Mourad

Filed : January 28, 2013 Conf. No. : 6134

Title : WIRELESS ENERGY TRANSFER WITH REDUCED FIELDS

# **Mail Stop Amendment**

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

# REPLY TO ACTION OF MAY 6, 2015

Please consider the following reply.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

PATENT APPLICATION FEE DETERMINATION RECORD Substitute for Form PTO-875							Application or Docket Number Filing Date 01/28/2013 To b					
	ENTITY: 🔀 LARGE 🗌 SMALL 🦳 MICRO											
	APPLICATION AS FILED – PART I											
			(Column 1	1)								
	FOR	N	IUMBER FIL	_ED	NUMBER EXTRA		RATE (\$)	F	FEE (\$)			
	BASIC FEE (37 CFR 1.16(a), (b), c	or (c))	N/A	$-\!$	N/A		N/A					
	SEARCH FEE (37 CFR 1.16(k), (i), c	or (m))	N/A		N/A		N/A					
	EXAMINATION FE (37 CFR 1.16(o), (p), c		N/A		N/A		N/A					
(37 (	TAL CLAIMS CFR 1.16(i))		mir	nus 20 = *			X \$ =					
	EPENDENT CLAIM CFR 1.16(h))			inus 3 = *			X \$ =					
If the specification and drawings exceed 100 sheets of paper, the application size fee due is \$310 (\$155 for small entity) for each additional 50 sheets or fraction thereof. See 35 U.S.C. 41(a)(1)(G) and 37 CFR 1.16(s).												
	MULTIPLE DEPEN						TOTAL	<del></del>				
" II t	the difference in colu	IMN T IS less man	zero, ente	r "U in columin ∠.			TOTAL					
		(Column 1)		APPLICAT (Column 2)	ΓΙΟΝ AS AMEN (Column 3		ART II					
LN	11/05/2015	CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EX	(TR <b>A</b>	RATE (\$)	ADDITIO	ONAL FEE (\$)			
)ME	Total (37 CFR 1.16(i))	* 20	Minus	** 20	= 0		x \$80 =		0			
AMENDMENT	Independent (37 CFR 1.16(h))	* 5	Minus	***5	= 0		x \$420 =		0			
AM	Application Si	ize Fee (37 CFR 1	.16(s))									
	FIRST PRESEN	NTATION OF MULTIF	PLE DEPEN	IDENT CLAIM (37 CF	FR 1.16(j))							
					,		TOTAL ADD'L FE	E	0			
		(Column 1)		(Column 2)	(Column 3	3)						
		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EX	(TR <b>A</b>	RATE (\$)	ADDITIO	ONAL FEE (\$)			
ENT	Total (37 CFR 1.16(i))	*	Minus	**	=		X \$ =					
ENDM	Independent (37 CFR 1.16(h))	*	Minus	***	=		X \$ =					
ĒN	Application Si	ize Fee (37 CFR 1	.16(s))	_		<u> </u>						
AM	FIRST PRESEN	NTATION OF MULTIF	PLE DEPEN	IDENT CLAIM (37 CF	R 1.16(j))		l	<u> </u>				
							TOTAL ADD'L FE	E				
** If	the entry in column of the "Highest Numbe If the "Highest Numb	er Previously Paid	l For <sup>"</sup> IN T⊦	HIS SPACE is less	s than 20, enter "20"		LIE /Frederick Bri	scoe/				
The	"Lliaboot Numbor C	Proviously Baid Ea	r" /Total or	· Indopondent\ ie tl	ho highoot number	found in the a	annronriate hov in colu	ımn 1				

This collection of information is required by 37 CFR 1.16. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS

ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

Electronic Patent Application Fee Transmittal									
Application Number:	13752169								
Filing Date:	28-	28-Jan-2013							
Title of Invention:	WIRELESS ENERGY TRANSFER WITH REDUCED FIELDS								
First Named Inventor/Applicant Name:	Andre B. Kurs								
Filer:	Marc M. Wefers/Cheryl Forrest								
Attorney Docket Number:	25:	236-0134001							
Filed as Large Entity									
Filing Fees for Utility under 35 USC 111(a)									
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)				
Basic Filing:									
Pages:									
Claims:									
Miscellaneous-Filing:									
Petition:									
Patent-Appeals-and-Interference:									
Post-Allowance-and-Post-Issuance:					40000				
Extension-of-Time:									

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)		
Extension - 3 months with \$0 paid	1253	1	1400	1400		
Miscellaneous:						
	Tot	al in USD	(\$)	1400		

Electronic Acknowledgement Receipt				
EFS ID:	23997882			
Application Number:	13752169			
International Application Number:				
Confirmation Number:	6134			
Title of Invention:	WIRELESS ENERGY TRANSFER WITH REDUCED FIELDS			
First Named Inventor/Applicant Name:	Andre B. Kurs			
Customer Number:	26161			
Filer:	Marc M. Wefers/Cheryl Forrest			
Filer Authorized By:	Marc M. Wefers			
Attorney Docket Number:	25236-0134001			
Receipt Date:	05-NOV-2015			
Filing Date:	28-JAN-2013			
Time Stamp:	14:13:44			
Application Type:	Utility under 35 USC 111(a)			
Payment information:	1			

# Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$1400
RAM confirmation Number	480
Deposit Account	061050
Authorized User	FISH & RICHARDSON P C

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

File Listing:					
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Extension of Time	PetforExt.pdf	40206	no	1
'	Extension of fille	rettorext.put	f291c2640ecdffdb953eced41fd69e504484 3616	110	'
Warnings:					
Information:					
		5 1 16	163308		4.4
2		Reply.pdf	488538d77f6d726fb67a89b292dbb697cb5 cd090	yes	11
	Multip	part Description/PDF files in	n .zip description	•	
	Document Description Start End				
	Amendment/Req. Reconsiderat	1	1		
	Claims	;	2		5
	Applicant Arguments/Remarks	Made in an Amendment	6		1
Warnings:					
Information:					
	Foo Workshoot (SPO6)	foo info ndf	31030		2
3	Fee Worksheet (SB06)	fee-info.pdf	13eb0980c079f793160a982dc2438ce0a80 520e5	no 2	
Warnings:			•	•	
Information:					
		Total Files Size (in byte	s): 23	34544	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

# National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

#### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

First Named Inventor: Andre B. Kurs Art Unit: 2836

Serial No. : 13/752,169 Examiner : Rasem Mourad

Filed : January 28, 2013 Conf. No. : 6134

Title : WIRELESS ENERGY TRANSFER WITH REDUCED FIELDS

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

# PETITION FOR THREE-MONTH EXTENSION OF TIME UNDER 37 C.F.R. §1.136

Please extend the period for response to the action dated May 6, 2015, for three months to and including November 6, 2015. Fees of \$1400 are being paid with this petition. In addition, please apply any other necessary charges or credits to Deposit Account 06-1050, referencing the above Attorney Docket Number 25236-0134001.

Respectfully submitted,

Date: November 5, 2015 /Marc M. Wefers Reg. No. 56,842/

Marc M. Wefers Reg. No. 56,842

Date: November 5, 2015

Customer Number 26161 Fish & Richardson P.C. Telephone: (617) 542-5070

Facsimile: (877) 769-7945

23456848.doc

Serial No. : 13/752,169
Filed : January 28, 2013

Filed : January 28, 2013

Page : 2 of 11

# <u>List of Claims (replacing prior versions)</u>:

1. (Currently Amended) A magnetic resonator system for wireless power transfer, comprising:

a first source magnetic resonator comprising an inductor comprising a conductive first loop having a first dipole moment and coil having one or more loops coupled to at least one capacitor;

a second source magnetic resonator comprising a conductive second coil having one or more loops, the second source magnetic resonator positioned at a non-zero distance from the first source magnetic resonator; and

<u>a device magnetic resonator positioned closer to the first source magnetic resonator than</u> to the second source magnetic resonator,

wherein during operation of the system:

a first current flowing in the first source magnetic resonator generates a first magnetic field that couples to the device magnetic resonator to transfer operating power to the device magnetic resonator, and the magnetic field has a first dipole moment;

a second current flowing in the second source magnetic resonator generates a second magnetic field having a conductive second loop having a second dipole moment, wherein a direction of the first dipole moment is substantially opposite to a direction of the second dipole moment; and

wherein the first and second source magnetic resonators are positioned so that the second magnetic field at least partially cancels the first magnetic field outside a spatial region through which power is transferred from the first source magnetic resonator to the device magnetic resonator.

at least one capacitor in series with at least one of the first loop and the second loop.

2. (Currently Amended) The magnetic resonator system of claim 1, wherein a quality factor of the <u>first source magnetic</u> resonator is greater than 100.

First Named Inventor: Andre B. Kurs Attorney's Docket No.: 25236-0134001 / WTCY-0075-P01

13/752,169 Serial No.

January 28, 2013 Filed

Page 3 of 11

3. (Currently Amended) The magnetic resonator system of claim 1, wherein the first loop <u>coil</u> and <u>the</u> second <u>loop</u> <u>coil</u> are substantially the same size and have the same number of turns.

4. (Currently Amended) The magnetic resonator system of claim 1, wherein a magnitude of the first dipole moment and a magnitude of the second dipole moment are substantially equal.

5. (Currently Amended) The magnetic resonator system of claim 1, wherein the first source magnetic resonator is one a component of a wireless power source.

6. (Currently Amended) The magnetic resonator system of claim 1, wherein the device magnetic resonator is one a component of a wireless power device.

7. (Canceled)

8. (Currently Amended) The magnetic resonator system of claim 1, wherein the first loop coil and the second <del>loop</del> coil are substantially co-planar.

9. (Currently Amended) The magnetic resonator system of claim 1, wherein the first loop coil and the second <del>loop</del> coil of the resonator are oriented such that an axis of the first <del>loop</del> coil is substantially parallel to an axis of the second <del>loop</del> coil.

10. (Currently Amended) The magnetic resonator system of claim 1, wherein the at least one capacitor is a variable capacitor.

11. (Currently Amended) The magnetic resonator system of claim 1, further comprising a second wherein the at least one capacitor is in parallel with the inductor first coil.

12. (Withdrawn) A magnetic resonator comprising:

a plurality of conductive loops each having a dipole moment comprising a magnitude and a direction; and

First Named Inventor: Andre B. Kurs Attorney's Docket No.: 25236-0134001 / WTCY-

Serial No. : 13/752,169 Filed : January 28, 2013

Page : 4 of 11

a control system for adjusting the dipole moment of at least one of the plurality of loops to produce a predetermined far field radiation level.

13. (Withdrawn) The magnetic resonator of claim 12 wherein a sum of the dipole moments of each of the plurality of conductive loops is approximately zero.

14. (Withdrawn) A method comprising:

providing a plurality of conductive loops each having a dipole moment comprising a magnitude and a direction; and

selectively altering at least one dipole moment of at least one of the plurality of loops to produce a predetermined far field radiation level.

15. (Withdrawn) The method of claim 14 wherein selectively altering at least one dipole moment comprises:

measuring an existing far field radiation level;

determining a difference between the existing far field radiation level and the predetermined far field radiation level; and

selectively altering at least one dipole moment of at least one of the plurality of loops to effectively counteract the difference.

- 16. (Withdrawn) The method of claim 14 wherein the predetermined far field radiation level is approximately zero.
- 17. (Withdrawn) A wireless power source comprising:

  at least one high-Q magnetic resonator for generating an oscillating magnetic field, and
  at least one conducting plate positioned substantially perpendicular to the dipole moment
  of the resonator.
- 18. (Withdrawn) The wireless power source of claim 17 wherein the conductor plate is positioned to reduce the dipole radiation of the resonator in the far field of the resonator.

Serial No. : 13/752,169 Filed : January 28, 2013

19. (Withdrawn) A wireless power device comprising:

at least one high-Q magnetic resonator for generating a current in the presence of an oscillating magnetic field, and

at least one conducting plate positioned substantially perpendicular to the dipole moment of the resonator.

20. (Withdrawn) The wireless power device of claim 19 wherein the conductor plate is positioned to reduce the dipole radiation of the resonator in the far field of the resonator.

Serial No. : 13/752,169 Filed : January 28, 2013

Page : 6 of 11

# **REMARKS**

In reply to the office action of May 6, 2015, Applicants have amended claims 1-6 and 8-11, and canceled claim 7. Accordingly, claims 1-6 and 8-20 are pending, with claims 1, 12, 14, 17, and 19 in independent form, and claims 12-20 presently withdrawn.

# Claim Amendments

Independent claim 1 has been amended to cover systems that include first and second source magnetic resonators and a device magnetic resonator positioned closer to the first source magnetic resonator than to the second source magnetic resonator, where during operation of the system, "a first current flowing in the first source magnetic resonator generates a first magnetic field that couples to the device magnetic resonator to transfer operating power to the device magnetic resonator," and "the first and second source magnetic resonators are positioned so that the second magnetic field at least partially cancels the first magnetic field outside a spatial region through which power is transferred from the first source magnetic resonator to the device magnetic resonator." Support for the amendments to claim 1 is found in the published version of Applicants' specification (U.S. Patent Application Publication No. 2013/0200721) at, for example, paragraphs [0284]-[0299], and in Fig. 40.

Claims 2-6 and 8-11 have been amended for consistency with claim 1.

# Claim Rejections – 35 U.S.C. § 103(a)

Claim 1 stands rejected as allegedly being unpatentable over Buhrer (U.S. Patent No. 4,240,010) in view of Cook (U.S. Patent Application Publication No. 2009/0051224). Without conceding that the foregoing rejection is correct, but merely to expedite prosecution, Applicants have amended independent claim 1 as discussed above. Neither Buhrer nor Cook discloses the systems covered by amended claim 1 for at least the following reasons.

Buhrer discloses electrode-less fluorescent light sources in which an oscillating magnetic field generated by an induction coil penetrates a wall of a gas-containing fluorescent lamp and induces a circulating plasma current within the lamp. The plasmas emit ultraviolet radiation,

Serial No. : Filed January 28, 2013

Page 7 of 11

which is then converted to white light by a phosphor coating on the lamp surface. See, e.g., Buhrer, col. 6, lines 58-66. Buhrer does not relate to wireless power transfer. Accordingly, Buhrer does not disclose first and second source magnetic resonators, as recited in amended claim 1.

Even if the two halves of Buhrer's induction coil 90 in Fig. 6 – which is cited by the Office (see, e.g., Office Action, p. 2) – were assumed to correspond to the recited magnetic resonators (which Applicants do not concede is correct), Buhrer fails to disclose a device magnetic resonator, and the generation of a magnetic field that "couples to the device magnetic resonator to transfer operating power to the device magnetic resonator," as required by claim 1. This is not surprising, as Buhrer does not use his induction coil 90 to transfer power to resonators at all, but to excite a plasma discharge in a gas tube. Notwithstanding any of the disclosure in Cook, a person of ordinary skill in the art would not have modified Buhrer to include the foregoing features of amended claim 1, as doing so would have been inconsistent with the functioning of Buhrer's fluorescent light source.

For at least these reasons, amended claim 1 is patentable over Buhrer, and Applicants respectfully request that the rejection of claim 1 over Buhrer and Cook under 35 U.S.C. § 103(a) be withdrawn.

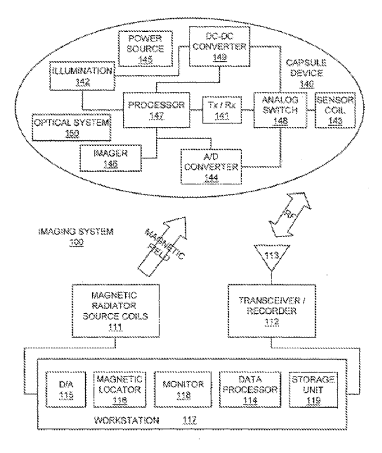
Claims 1-6 and 9-10 stand rejected under 35 U.S.C. § 103(a) as allegedly being unpatentable over Steinberg (U.S. Patent Application Publication No. 2011/0125007) in view of Cook. Further, claims 7, 8, and 11 stand rejected under 35 U.S.C. § 103(a) as allegedly being unpatentable over Steinberg in view of Cook and further in view of one of: Chen (U.S. Patent Application Publication No. 2009/0153273); Buhrer; or Kurs (U.S. Patent Application Publication No. 2010/0308939).

Applicants do not concede that any of the foregoing rejections are correct. Further, regarding amended independent claim 1, Applicants submit that claim 1 is patentable over the foregoing references for at least the following reasons.

Steinberg discloses systems for localization of a device 140 which is "typically ... an autonomous swallowable capsule." Steinberg, par. [0045]. Fig. 1 of Steinberg is reproduced below.

Filed : January 28, 2013

Page : 8 of 11



Ligare I

Steinberg's antenna 113 receives images from transceiver 141 in device 140. In particular, Steinberg states that "[t]ransceiver 141 may transmit images to, for example, external transceiver or transceiver/recorder 112 (e.g., through one or more antennas 143 and 113 respectively)." *Id.*, par. [0048]. In other words, antenna 113 does not transfer operating power to device 140.

Steinberg's "electromagnetic positioning source coils 111 may be connected to electromagnetic positioning locator 116 ... [and] to one or more digital-to-analog (D/A) converters 115, which may be used to deliver the appropriate amounts of current to the source coils for positioning purposes." *Id.*, par. [0064]. In Steinberg's system, source coils 11 generate a magnetic quadrupole field. *Id.*, par. [0075]. The quadrupole field is shown in Figs. 2A-2C, and Steinberg notes that "[t]he observation point of FIG. 2 may represent sensor coil 143." *Id.* 

Serial No. : 13/752,169 Filed : January 28, 2013

Page : 9 of 11

To perform localization of device 140 in Steinberg, the quadrupole magnetic fields generated by source coils 111 are measured by sensor coil 143. The measurement of the quadrupole fields is then used to determine the trajectory of device 140. Steinberg states that "[a] set of three quadrupoles ... each comprising a pair of simple coils, may be mounted on the source coordinate system." *Id.*, par. [0081]. The "coil pairs may be excited as quadrupoles ... [and] [s]ensor coil 143 measurement g related to the quadrupole excitation may be expressed" as shown in Equation (8). *Id.* These measurements, along with measurements by sensor 143 of dipole fields generated by source coils 111, are used to compute the trajectory of device 140. *Id.*, pars. [0082], [0105]-[0115].

As is evident, Steinberg's source coils 111 and sensor coil 143 are not magnetic resonators, as required by amended claim 1. Further, source coils 111 do not transfer operating power to sensor coil 143. To the contrary, sensor coil 143 merely detects the dipole and quadrupole fields generated by source coils 111. Sensor coil 143, like the other components of device 140, receives operating power from power source 145. *Id.*, par. [0050]-[0051]. Indeed, it is conceivable that if operating power *was* transferred wirelessly to sensor coil 143, the magnitude of the field used for power transfer would be significantly larger than the fields used for position sensing of device 140, thereby making the objective of Steinberg's system (i.e., the determination of the trajectory of device 140) difficult or impossible to achieve.

In addition, because Steinberg does not disclose the transfer of operating power from a source magnetic resonator to a device magnetic resonator, none of Steinberg's source coils 11 are positioned so that a field generated by one of the coils at least partially cancels a field generated by another of the coils "outside a spatial region through which power is transferred".

A person of ordinary skill in the art would not have modified Steinberg to include the missing features of amended claim 1 discussed above. Steinberg does not relate to wireless power transfer, Steinberg's source coils 111 are not designed for use in magnetic resonators, and Steinberg's device 140 includes an independent power source 145. Instead, Steinberg's source coils 111 are designed to produce very specific, controlled dipole and quadrupole fields for accurate position measurements. Steinberg's trajectory reconstruction, as evidenced by Equations (1)-(13b), depends on these specific field geometries. Modifying Steinberg's source coils 111 for wireless power transfer would conceivably render his system inoperable for its

Serial No. : 13/752,169 Filed : January 28, 2013

Page : 10 of 11

intended purpose. A person of ordinary skill in the art, realizing this, would therefore not have modified Steinberg's system to include the missing features of claim 1, notwithstanding the disclosures of Cook, Chen, Buhrer, and Kurs.

For all of the foregoing reasons, Applicants submit that amended claim 1 is patentable over Steinberg, Cook, Chen, Buhrer, and Kurs. Claim 7 has been canceled, making its rejection moot. Claims 2-6 and 8-11 each depend from claim 1, and are therefore patentable over the above references for at least the same reasons as claim 1. Accordingly, Applicants respectfully request reconsideration and withdrawal of the rejections of claims 1-6 and 8-11 over Steinberg, Cook, Chen, Buhrer, and Kurs under 35 U.S.C. § 103(a).

# Conclusion

In view of the foregoing, Applicants ask that the application be allowed.

Canceled claims, if any, have been canceled without prejudice or disclaimer. Any circumstance in which Applicants have: (a) addressed certain comments of the Office does not mean that Applicants concede other comments of the Office; (b) made arguments for the patentability of some claims does not mean that there are not other good reasons for patentability of those claims and other claims; or (c) amended or canceled a claim does not mean that Applicants concede any of the Office's positions with respect to that claim or other claims.

Applicants respectfully request consideration of all filed IDSs not previously considered, by initialing and returning each Form PTO-1449.

Fees for the extension of time are being paid with this reply on the Electronic Filing System. Please apply those fees and any other necessary charges or credits to Deposit Account 06-1050, referencing the above Attorney Docket Number 25236-0134001.

First Named Inventor: Andre B. Kurs Attorney's Docket No.: 25236-0134001 / WTCY-0075-P01

Serial No. : 13/752,169 : January 28, 2013 : 11 of 11 Filed

Page

Respectfully submitted,

Date: November 5, 2015 /Marc M. Wefers Reg. No. 56,842/

> Marc M. Wefers Reg. No. 56,842

Customer Number 26161 Fish & Richardson P.C.

Telephone: (617) 542-5070 Facsimile: (877) 769-7945

23390388.doc

~1		^	-	
Sheet	1	of	-1	

Substitute Disclosure Form	U.S. Department of Commerce Patent and Trademark Office	Attorney Docket No. 25236-0134001	Application No. 13/752,169
Information Disclosu by Applica		Applicant WiTricity Corporation	
(Use several sheets if (37 CFR §1.98(b))	necessary)	Filing Date January 28, 2013	Group Art Unit 2836

	U.S. Patent Documents							
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate	
	1.							

	Foreign Patent Documents or Published Foreign Patent Applications							
Examiner	Desig.	Document	Publication	Country or			Trans	lation
Initial	ID	Number	Date	Patent Office	Class	Subclass	Yes	No
	2.	EP 2 306 611	4/6/2011	ЕРО	H02J	5/00		
	3.	WO 2011/135424	11/3/2011	WIPO				

	Other Documents (include Author, Title, Date, and Place of Publication)			
Examiner	Desig.			
Initial	D	Document		
	4.	Copy of Supplementary European Search Report for European Application No. EP 13740878 by Examiner Matthias Holz dated November 2, 2015 (5 pages)		

Examiner Signature	Date Considered
Examiner digitature	Bate Gonsidered
EXAMPLED FOR THE FIRST PROPERTY.	

EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Substitute Disclosure Form

Electronic Acknowledgement Receipt				
EFS ID:	24104679			
Application Number:	13752169			
International Application Number:				
Confirmation Number:	6134			
Title of Invention:	WIRELESS ENERGY TRANSFER WITH REDUCED FIELDS			
First Named Inventor/Applicant Name:	Andre B. Kurs			
Customer Number:	26161			
Filer:	Marc M. Wefers/Cheryl Forrest			
Filer Authorized By:	Marc M. Wefers			
Attorney Docket Number:	25236-0134001			
Receipt Date:	17-NOV-2015			
Filing Date:	28-JAN-2013			
Time Stamp:	12:34:32			
Application Type:	Utility under 35 USC 111(a)			
Payment information:				

Submitted with Payment no

# File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		IDS.pdf	137892	ves	2
·		15 3,5 41	2eda8bd32487065250c76e1eb7e3250c020 8c47f	· '	_

	Multipart Description/PDF files in .zip description				
	Document Des	scription	Start	Er	nd
Transmit		Letter	1	1	l
	Information Disclosure Stater	ment (IDS) Form (SB08)	2	2	2
Warnings:					
Information:					
2	Foreign Reference	FA1.pdf	309780	no	12
			adce66dcd53c1507e08bebe04b78609073f ad01f		· <del>-</del>
Warnings:					
Information:					
3	Foreign Reference	FA2.pdf	2325140	no	49
	-	·	0a79a064578ca2da3ddbb6e794548aeed9c 35f14		
Warnings:				•	
Information:					
4	Non Patent Literature	NPL.pdf	197155	no	5
		, 	0d1a01285ee5ad8f1a4589ea5852e0b3bc3 f4446		
Warnings:					
Information:					
		Total Files Size (in bytes	): 296	59967	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

#### **New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

# National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

#### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

First Named Inventor: Andre B. Kurs Art Unit: 2836

Serial No. : 13/752,169 Examiner : Rasem Mourad

Filed : January 28, 2013 Conf. No. : 6134

Title : WIRELESS ENERGY TRANSFER WITH REDUCED FIELDS

#### MAIL STOP AMENDMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

# <u>INFORMATION DISCLOSURE STATEMENT</u>

Please consider the references listed on the enclosed PTO-SB-08 or Disclosure Form. Foreign patent documents and non-patent literature are enclosed; cited U.S. patents and patent application publications will be provided on request. A copy of a communication from a foreign patent office in a counterpart application is also enclosed.

This statement is being filed after a first action on the merits, but before receipt of a final action or a notice of allowance. Each item of information contained in this information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this information disclosure statement. See 37 CFR 1.97(e)(1).

Apply any necessary charges or credits to deposit account 06-1050, referencing the above attorney docket number.

Please contact the undersigned if there are any questions regarding this Statement.

Respectfully submitted,

Date: November 17, 2015 /Marc M. Wefers Reg. No. 56,842/

Marc M. Wefers Reg. No. 56,842

Customer Number 26161 Fish & Richardson P.C.

Telephone: (617) 542-5070 Facsimile: (877) 769-7945

23460584.doc



UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

# NOTICE OF ALLOWANCE AND FEE(S) DUE

26161	7590	11/20/2015
FISH & RI	CHARDSON	N P.C. (BO)
P.O. BOX 10	022	
MINNEAPO	DLIS, MN 554	140-1022

EXAMINER

MOURAD, RASEM

ART UNIT PAPER NUMBER

2836

DATE MAILED: 11/20/2015

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
13/752,169	01/28/2013	Andre B. Kurs	25236-0134001	6134

TITLE OF INVENTION: WIRELESS ENERGY TRANSFER WITH REDUCED FIELDS

APPLN. TYPE	ENTITY STATUS	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	UNDISCOUNTED	\$960	\$0	\$0	\$960	02/22/2016

THE APPLICATION IDENTIFIED ABOVE HAS BEEN EXAMINED AND IS ALLOWED FOR ISSUANCE AS A PATENT. PROSECUTION ON THE MERITS IS CLOSED. THIS NOTICE OF ALLOWANCE IS NOT A GRANT OF PATENT RIGHTS. THIS APPLICATION IS SUBJECT TO WITHDRAWAL FROM ISSUE AT THE INITIATIVE OF THE OFFICE OR UPON PETITION BY THE APPLICANT. SEE 37 CFR 1.313 AND MPEP 1308.

THE ISSUE FEE AND PUBLICATION FEE (IF REQUIRED) MUST BE PAID WITHIN THREE MONTHS FROM THE MAILING DATE OF THIS NOTICE OR THIS APPLICATION SHALL BE REGARDED AS ABANDONED. THIS STATUTORY PERIOD CANNOT BE EXTENDED. SEE 35 U.S.C. 151. THE ISSUE FEE DUE INDICATED ABOVE DOES NOT REFLECT A CREDIT FOR ANY PREVIOUSLY PAID ISSUE FEE IN THIS APPLICATION. IF AN ISSUE FEE HAS PREVIOUSLY BEEN PAID IN THIS APPLICATION (AS SHOWN ABOVE), THE RETURN OF PART B OF THIS FORM WILL BE CONSIDERED A REQUEST TO REAPPLY THE PREVIOUSLY PAID ISSUE FEE TOWARD THE ISSUE FEE NOW DUE.

#### HOW TO REPLY TO THIS NOTICE:

I. Review the ENTITY STATUS shown above. If the ENTITY STATUS is shown as SMALL or MICRO, verify whether entitlement to that entity status still applies.

If the ENTITY STATUS is the same as shown above, pay the TOTAL FEE(S) DUE shown above.

If the ENTITY STATUS is changed from that shown above, on PART B - FEE(S) TRANSMITTAL, complete section number 5 titled "Change in Entity Status (from status indicated above)".

For purposes of this notice, small entity fees are 1/2 the amount of undiscounted fees, and micro entity fees are 1/2 the amount of small entity fees.

II. PART B - FEE(S) TRANSMITTAL, or its equivalent, must be completed and returned to the United States Patent and Trademark Office (USPTO) with your ISSUE FEE and PUBLICATION FEE (if required). If you are charging the fee(s) to your deposit account, section "4b" of Part B - Fee(s) Transmittal should be completed and an extra copy of the form should be submitted. If an equivalent of Part B is filed, a request to reapply a previously paid issue fee must be clearly made, and delays in processing may occur due to the difficulty in recognizing the paper as an equivalent of Part B.

III. All communications regarding this application must give the application number. Please direct all communications prior to issuance to Mail Stop ISSUE FEE unless advised to the contrary.

IMPORTANT REMINDER: Utility patents issuing on applications filed on or after Dec. 12, 1980 may require payment of maintenance fees. It is patentee's responsibility to ensure timely payment of maintenance fees when due.

# PART B - FEE(S) TRANSMITTAL

# Complete and send this form, together with applicable fee(s), to: Mail Mail Stop ISSUE FEE

Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 (571)-273-2885

or <u>Fax</u>

INSTRUCTIONS: This form should be used for transmitting the ISSUE FEE and PUBLICATION FEE (if required). Blocks 1 through 5 should be completed where appropriate. All further correspondence including the Patent, advance orders and notification of maintenance fees will be mailed to the current correspondence address as indicated unless corrected below or directed otherwise in Block 1, by (a) specifying a new correspondence address; and/or (b) indicating a separate "FEE ADDRESS" for maintenance fee notifications.

CURRENT CORRESPONDENCE ADDRESS (Note: Use Block 1 for any change of address)				e: A certificate of 1 (s) Transmittal. This ers. Each additional e its own certificate	mailing ca s certificate paper, sue of mailing	n only be used for e cannot be used for the as an assignment or transmission.	or domestic mailings of the for any other accompanying ont or formal drawing, mus
P.O. BOX 1022	HARDSON P.C. (E	0/2015 (O)	I he Stat addi tran	reby certify that thi	s Fee(s) T	Mailing or Trans ransmittal is being ent postage for fire UE FEE address 73-2885, on the da	mission g deposited with the United st class mail in an envelope above, or being facsimile ate indicated below.
MINNEAFOLI	.5, WIN 55440-1022						(Depositor's name)
							(Signature)
			L				(Date)
APPLICATION NO.	FILING DATE		FIRST NAMED INVENTOR		ATTORNE	Y DOCKET NO.	CONFIRMATION NO.
13/752,169	01/28/2013	•	Andre B. Kurs		2523	6-0134001	6134
	N: WIRELESS ENERGY	TRANSFER WITH REI	DUCED FIELDS				
APPLN. TYPE	ENTITY STATUS	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE	E FEE T	OTAL FEE(S) DUE	DATE DUE
nonprovisional	UNDISCOUNTED	\$960	\$0	\$0		\$960	02/22/2016
EVA	MINIED	ADTINIT	CLASS-SUBCLASS	1			
	MINER	ART UNIT		J			
	D, RASEM	2836	307-104000				
CFR 1.363).  Change of corres Address form PTO/S	pondence address or indication pondence address (or Chas BB/122) attached.	ange of Correspondence	2. For printing on the p (1) The names of up to or agents OR, alternativ (2) The name of a sing	3 registered patent vely, le firm (having as a	t attorneys member a	1 2	
PTO/SB/47; Rev 03- Number is required	dication (or "Fee Address -02 or more recent) attach <b>I.</b>	ed. Use of a Customer	registered attorney or a 2 registered patent atto listed, no name will be	rneys or agents. If r	no name is	3	
3. ASSIGNEE NAME	AND RESIDENCE DAT.	A TO BE PRINTED ON	THE PATENT (print or type	pe)			
PLEASE NOTE: Use recordation as set for	nless an assignee is ident rth in 37 CFR 3.11. Com	ified below, no assignee pletion of this form is NC	data will appear on the p oT a substitute for filing an	atent. If an assigne assignment.	ee is identi	fied below, the d	ocument has been filed for
(A) NAME OF ASS	·	•	(B) RESIDENCE: (CITY	· ·	OUNTRY	)	
				_			_
Please check the approp	oriate assignee category of	categories (will not be p	rinted on the patent):	Individual 🖵 Co	rporation o	or other private gro	oup entity 🖵 Government
4a. The following fee(s	) are submitted:	4	b. Payment of Fee(s): (Plea	se first reapply an	y previous	sly paid issue fee	shown above)
Issue Fee		L. 15	A check is enclosed.	1. F. PTG 2020			
	No small entity discount   # of Copies		Payment by credit car The director is hereby				ficiency or credits any
Advance Order	# or copies		overpayment, to Depo	sit Account Numbe	r	(enclose a	n extra copy of this form).
5 Change in Entity St	otus (from status indicate	d abova)					
	atus (from status indicate ing micro entity status. So		NOTE: Absent a valid ce	rtification of Micro	Entity Sta	tus (see forms PT)	O/SB/15A and 15B), issue
Applicant certify	•	ee 37 CFR 1.29	fee payment in the micro NOTE: If the application	entity amount will a was previously und	not be acce ler micro e	pted at the risk of ntity status, check	O/SB/15A and 15B), issue application abandonment. ing this box will be taken
☐ Applicant certify ☐ Applicant asserti	ing micro entity status. Se	ee 37 CFR 1.29 e 37 CFR 1.27	fee payment in the micro NOTE: If the application to be a notification of los	entity amount will a was previously und sof entitlement to now will be taken to be	not be acce ler micro e nicro entity	epted at the risk of ntity status, check status.	application abandonment.
☐ Applicant certify ☐ Applicant asserti ☐ Applicant changi	ing micro entity status. So ng small entity status. See ng to regular undiscounte	ee 37 CFR 1.29 e 37 CFR 1.27 d fee status.	fee payment in the micro NOTE: If the application to be a notification of los NOTE: Checking this bo	entity amount will a was previously und sof entitlement to now will be taken to be e.	not be acce ler micro e nicro entity e a notifica	epted at the risk of ntity status, check status. tion of loss of enti	application abandonment. ing this box will be taken
☐ Applicant certify ☐ Applicant asserti ☐ Applicant changi NOTE: This form must	ing micro entity status. See ng small entity status. See ng to regular undiscounte be signed in accordance	ee 37 CFR 1.29 2 37 CFR 1.27 d fee status. with 37 CFR 1.31 and 1.3	fee payment in the micro NOTE: If the application to be a notification of los NOTE: Checking this boentity status, as applicabl 3. See 37 CFR 1.4 for sign.	entity amount will a was previously und sof entitlement to n x will be taken to be e.	not be acce ler micro e nicro entity e a notifica and certific	pted at the risk of ntity status, check status. tion of loss of enti ations.	application abandonment. ing this box will be taken itlement to small or micro
☐ Applicant certify ☐ Applicant asserti ☐ Applicant changi NOTE: This form must	ing micro entity status. So ng small entity status. See ng to regular undiscounte	ee 37 CFR 1.29 e 37 CFR 1.27 d fee status. with 37 CFR 1.31 and 1.3	fee payment in the micro NOTE: If the application to be a notification of los NOTE: Checking this boentity status, as applicabl 3. See 37 CFR 1.4 for sign	entity amount will a was previously und sof entitlement to n x will be taken to be e.  ature requirements a Date	not be acce ler micro e nicro entity e a notifica and certific	epted at the risk of ntity status, check status. tion of loss of enti ations.	application abandonment. ing this box will be taken

Page 2 of 3

PTOL-85 Part B (10-13) Approved for use through 10/31/2013.

OMB 0651-0033

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE



# UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450

ATTORNEY DOCKET NO. CONFIRMATION NO. APPLICATION NO. FILING DATE FIRST NAMED INVENTOR 01/28/2013 6134 13/752,169 Andre B. Kurs 25236-0134001 **EXAMINER** 11/20/2015 26161 7590 FISH & RICHARDSON P.C. (BO) MOURAD, RASEM P.O. BOX 1022 ART UNIT PAPER NUMBER MINNEAPOLIS, MN 55440-1022 2836

DATE MAILED: 11/20/2015

www.uspto.go

# Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(Applications filed on or after May 29, 2000)

The Office has discontinued providing a Patent Term Adjustment (PTA) calculation with the Notice of Allowance.

Section 1(h)(2) of the AIA Technical Corrections Act amended 35 U.S.C. 154(b)(3)(B)(i) to eliminate the requirement that the Office provide a patent term adjustment determination with the notice of allowance. See Revisions to Patent Term Adjustment, 78 Fed. Reg. 19416, 19417 (Apr. 1, 2013). Therefore, the Office is no longer providing an initial patent term adjustment determination with the notice of allowance. The Office will continue to provide a patent term adjustment determination with the Issue Notification Letter that is mailed to applicant approximately three weeks prior to the issue date of the patent, and will include the patent term adjustment on the patent. Any request for reconsideration of the patent term adjustment determination (or reinstatement of patent term adjustment) should follow the process outlined in 37 CFR 1.705.

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Customer Service Center of the Office of Patent Publication at 1-(888)-786-0101 or (571)-272-4200.

#### OMB Clearance and PRA Burden Statement for PTOL-85 Part B

The Paperwork Reduction Act (PRA) of 1995 requires Federal agencies to obtain Office of Management and Budget approval before requesting most types of information from the public. When OMB approves an agency request to collect information from the public, OMB (i) provides a valid OMB Control Number and expiration date for the agency to display on the instrument that will be used to collect the information and (ii) requires the agency to inform the public about the OMB Control Number's legal significance in accordance with 5 CFR 1320.5(b).

The information collected by PTOL-85 Part B is required by 37 CFR 1.311. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, Virginia 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450. Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

#### **Privacy Act Statement**

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- 1. The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether disclosure of these records is required by the Freedom of Information Act.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

	Application No.	Applicant(s	
Notice of Allowability	13/752,169  Examiner  RASEM MOURAD	Art Unit 2836	AIA (First Inventor to File) Status
The MAILING DATE of this communication appear.  All claims being allowable, PROSECUTION ON THE MERITS IS (of the previously mailed), a Notice of Allowance (PTOL-85) of the Office or upon petition by the applicant. See 37 CFR 1.313	OR REMAINS) CLOSED in this apport of the appropriate communication GHTS. This application is subject to	lication. If not will be mailed	included in due course. <b>THIS</b>
1. $\square$ This communication is responsive to $11/5/2015$ .			
A declaration(s)/affidavit(s) under 37 CFR 1.130(b) was/	were filed on		
<ol> <li>An election was made by the applicant in response to a restr requirement and election have been incorporated into this act</li> </ol>		e interview or	n; the restriction
<ol> <li>The allowed claim(s) is/are 1-6 and 8-11. As a result of the a         Prosecution Highway program at a participating intellectual please see <a href="http://www.uspto.gov/patents/init_events/pph/index">http://www.uspto.gov/patents/init_events/pph/index</a></li> </ol>	property office for the corresponding	g application.	For more information,
4.  Acknowledgment is made of a claim for foreign priority under	35 U.S.C. § 119(a)-(d) or (f).		
Certified copies:  a)  All b)  Some *c)  None of the:  1.  Certified copies of the priority documents have to certified copies of the priority documents have to copies of the certified copies of the priority documents have to copies of the certified copies of the priority documents have to copies of the certified copies of the priority documents have to copies of	been received in Application Nouments have been received in this not state of this communication to file a reply of ENT of this application.  be submitted.  Amendment / Comment or in the Office of the comment of the comme	ational stage complying with	the requirements
Identifying indicia such as the application number (see 37 CFR 1.8 each sheet. Replacement sheet(s) should be labeled as such in th	34(c)) should be written on the drawing e header according to 37 CFR 1.121(d	gs in the front ).	(not the back) of
<ol> <li>DEPOSIT OF and/or INFORMATION about the deposit of Blattached Examiner's comment regarding REQUIREMENT FOI</li> </ol>			the
Attachment(s)  1. ☑ Notice of References Cited (PTO-892)  2. ☐ Information Disclosure Statements (PTO/SB/08), Paper No./Mail Date  3. ☐ Examiner's Comment Regarding Requirement for Deposit of Biological Material  4. ☐ Interview Summary (PTO-413),	5. ☐ Examiner's Amendn 6. ☑ Examiner's Stateme 7. ☐ Other		
Paper No./Mail Date /RASEM MOURAD/ Examiner, Art Unit 2836			

U.S. Patent and Trademark Office PTOL-37 (Rev. 08-13)

Notice of Allowability

Part of Paper No./Mail Date 20151112

Application/Control Number: 13/752,169 Page 2

Art Unit: 2836

The present application is being examined under the pre-AIA first to invent provisions.

#### **DETAILED ACTION**

#### Response to Arguments

Applicant's response of 11/5/2015 has been entered and considered. Upon entering amendment, claims 1-6, 8-11 have been amended, and claim 7 has been canceled.

Applicant's arguments, filed 11/5/2015, with respect to claim 1 have been fully considered and are persuasive. As a result, the previous rejection of has been withdrawn.

#### Election/Restrictions

This application is in condition for allowance except for the presence of claims 12-20 directed to inventions non-elected without traverse. Accordingly, **claims 12-20 have been cancelled**.

# Allowable Subject Matter

Claims1-6, 8-11 are allowed.

The following is a statement of reasons for the indication of allowable subject matter:

The claims are deemed to be directed to a nonobvious improvement over the prior art of record, particularly over Steinberg (2011/0125007), Ballantyne (2011/0133726), and Yamamoto (2012/0153741).

The prior art of record does not teach a system for wireless power transfer, comprising: a first source magnetic resonator comprising a conductive coil having one or more loops coupled to at least one capacitor; a second source magnetic resonator comprising a conductive second coil having one or more loops, the second source magnetic resonator positioned at a non-zero distance from the first source magnetic resonator; and a device magnetic resonator positioned closer to the first source magnetic resonator than to the second source magnetic resonator, wherein during operation of the system: a first current flowing in the first source magnetic resonator to transfer operating power to the device magnetic resonator, and the magnetic field has a first dipole moment; a second current flowing in the second source magnetic resonator generates a second magnetic field having a second dipole moment, wherein a direction of the first dipole

Application/Control Number: 13/752,169 Page 3

Art Unit: 2836

moment is substantially opposite to a direction of the second dipole moment; and wherein the first

and second source magnetic resonators are positioned so that the second magnetic field at least

partially cancels the first magnetic field outside a spatial region through which power is

transferred from the first source magnetic resonator to the device magnetic resonator.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should

be directed to RASEM MOURAD whose telephone number is (571)270-7770. The examiner can

normally be reached on Monday-Friday (10:30am-5:00pm) alternate Fridays off.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor,

Rexford Barnie can be reached on 5722727492. The fax phone number for the organization

where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application

Information Retrieval (PAIR) system. Status information for published applications may be

obtained from either Private PAIR or Public PAIR. Status information for unpublished

applications is available through Private PAIR only. For more information about the PAIR system,

see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR

system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would

like assistance from a USPTO Customer Service Representative or access to the automated

information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/Rasem Mourad/ Examiner, AU 2836

/REXFORD BARNIE/

Supervisory Patent Examiner, Art Unit 2836

# Search Notes

Application/Control No.	Applicant(s)/Patent Under Reexamination
13752169	KURS ET AL.
Examiner	Art Unit
RASEM MOURAD	2836

CPC- SEARCHED					
Symbol	Date	Examiner			
H2J17/00,H02J17/005,H02J7/025,H01F38/140	4/23/2015	RM			
H04B5/0037	11/12/2015	RM			
H03H7/0115	11/12/2015	RM			

CPC COMBINATION SETS - SEARCHED				
Symbol	Date	Examiner		

	US CLASSIFICATION SEARCHE	:D	
Class	Subclass	Date	Examiner
307	104	4/23/2015	RM

SEARCH NOTES					
Search Notes	Date	Examiner			
searched in H2J17/00,H02J17/005,H02J7/025,H01F38/140 and 307/104	4/23/2015	RM			
consulted with Adi Amrany	4/23/2015	RM			
checked for double patenting	4/23/2015	RM			
updated search	11/12/2015	RM			
interference search	11/12/2015	RM			

INTERFERENCE SEARCH						
US Class/ CPC Symbol	US Subclass / CPC Group	Date	Examiner			
307	104	11/12/2015	RM			

/RASEM MOURAD/ Examiner.Art Unit 2836	

U.S. Patent and Trademark Office Part of Paper No.: 20151112

#### **EAST Search History**

#### **EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L15	70	"7197113"	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/11/12 16:28
L16	45	"6499701"	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; JBM_TDB	OR	ON	2015/11/12 16:42
L17	8	"6470470"	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/11/12 16:43
L19	18	"6407470"	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; JBM_TDB	OR	ON	2015/11/12 16:44
L20	52133	307/104.ccls.((wireless\$4 contactless non? contact inductiv\$4) near power)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/11/12 16:45
L21	7983	(H04B5/0037.cpc. H03H7/0115.cpc. H02J5/005.cpc.) and ((wireless\$4 contactless non?contact inductiv\$4) near power)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/11/12 16:47
L22	421	20 and (reverse opposite) near2 direction near4 (coil loop wound)	US- PGPUB; USPAT;	OR	ON	2015/11/12 16:48

			USOCR; FPRS; EPO; JPO; IBM_TDB			
L23	96	20 and (reverse opposite) near2 direction near4 (coil loop wound) and (flux field) same (cancel)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; JBM_TDB	OR	ON	2015/11/12 16:49
L24	10	23 and dipole	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/11/12 17:18
L25	28	21 and 23	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/11/12 17:27
L26	3	25 and dipole	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/11/12 17:27
S1	1	"20090312885"	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2015/01/15 12:37
S2	2	"13700353"	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; JBM_TDB	OR	OFF	2015/01/15 12:41
<b>S</b> 3	2	"13752169"	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	, <del>, , , , , , , , , , , , , , , , , , </del>	OFF	2015/01/15 13:34

 S4	9	"20110025131"	US-	OR	OFF	2015/01/15
	J	20110020101	PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB			13:37
S5 	39008	(wireless\$4 contactless inductiv\$4) near power	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2015/01/15 14:02
57	32	S5 and (resonator inductor) with (multiple plurality) near2 (loop\$1 coil\$1) same dipole adj moment	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/01/15 14:11
S8	691	"0645576"   "0649621"   "0787412"   "1119732"   "20020032471"   "20020105343"   "20020118004"   "20020130642"   "20020167294"   "200300862794"   "20030062980"   "20030071034"   "20030126948"   "20030126948"   "20030126948"   "20030124050"   "20030126948"   "20030124050"   "20030199778"   "20030214255"   "20040000974"   "20040026998"   "20040100338"   "20040130915"   "20040130425"   "20040130915"   "20040130916"   "20040142733"   "20040150934"   "200401227557"   "20040222751"   "20040233043"   "20040222751"   "20040233043"   "20040267501"   "20050007067"   "20050021134"   "20050027192"   "20050033382"   "2005012650"   "20050116650"   "20050122058"   "20050122058"   "20050127850"   "20050127866"   "20050127850"   "20050127866"   "20050127850"   "20050127866"   "20050125093"   "20050127866"   "20050125093"   "20050127866"   "20050125093"   "20050127866"   "20050127850"   "20050127866"   "20050127850"   "20050127866"   "20050127850"   "20050127866"   "20050127850"   "20050127866"   "20050127850"   "20050127866"   "20050127850"   "20060015098"   "200501288740"   "20050288740"   "20050288742"   "20060066443"   "20060066443"   "200600132045"   "200600184209"   "20060184210"   "20060185809"   "20060184210"   "20060185809"   "20060184210"   "20060185809"   "20060184210"   "20060185809"   "2006025381"   "200600202665"   "20060205381"   "20060214626"   "20060219448"	US- PGPUB; USPAT; USOCR	OR	OFF	2015/01/15 14:18

"20060238365"	"20060270440"			***************************************			
"20060281435"	"20070010295"						
"20070013483"	"20070016089"					****	
"20070021140"	"20070024246"					***************************************	
"20070064406"	"20070069687"						
"20070096875"	"20070105429"						
"20070117596"	"20070126650"						
"20070145830")	.PN. OR ("200701	64839"					
"20070171681"	"20070176840"				1		
"20070178945"	"20070182367"						
"20070208263"	"20070222542"					***************************************	
"20070257636"	"20070267918"						
"20070276538"	"20080012569"						
"20080014897"	"20080030415"						
"20080036588"	"20080047727"						
"20080051854"	"20080067874"						
"20080132909"	"20080154331"						
"20080176521"	"20080191638"						
"20080170321"	"20080197802"						
"20080197710"	"20080197802						
"20080255901"	"20080265684"			***************************************			
"20080266748"	"20080272860"						
"20080273242"	"20080278264"						
"20080291277"	"20080300657"						
"20080300660"	"20090010028"						
"20090015075"	"20090033280"					***************************************	
"20090033564"	"20090038623"						
"20090045772"	"20090051224"						
"20090058189"	"20090058361"						
"20090067198"	"20090072627"						
"20090072628"	"20090072629"						
"20090072782"	"20090079268"					***************************************	
"20090079387"	"20090085408"						
"20090085706"	"20090096413"						
"20090102292"	"20090108679"						
"20090108997"	"20090115628"						
"20090127937"	"20090134712"						
"20090146892"	"20090153273"						
"20090160261"	"20090161078"						
"20090167449"	"20090174263"						
"20090179502"	"20090188396"						
"20090189458"	"20090195332"			***************************************			
"20090195333"	"20090212636"						
"20090213028"	"20090218884"						
"20090224608"	"20090224609"			***************************************			
"20090224723"	"20090224856"						
"20090230777"	"20090237194"						
"20090243394"	"20090243397"						
"20090251008"	"20090261778"			*****			
"20090267558"	"20090267709"						
"20090267710"	"20090271047"						
"20090271048"	"20090273242"			***************************************			
"20090273318"	"20090281678"						
"20090284082"	"20090284083").	PN. OR					
("20090284218"	"20090284220"				1		
"20090284227"	"20090284245"						
"20090284369"	"20090286470"						
"20090286475"	"20090286476"						
"20090289595"	"20090299918"			****			
"20090322158"	"20090322280"						
"20100015918"	"20100017249"						
"20100033021"	"20100034238"			******			
"20100036773"	"20100038970"						
"20100045114"	"20100052431"						
			:1	:1	:3	31	

"20100052811"	"20100060077"		
"20100065352"	"20100066349"		
"20100076524"	"20100081379"		
"20100094381"	"20100096934"		
"201000034601"	"20100030304"		
"20100102663"	"20100102040"		
"20100109443"	"20100109445"		
"20100109604"	"20100115474"		
"20100117454"	"20100117455"		
"20100117456"	"20100117596"		
"20100123353"	"20100123354"		
"20100123355"	"20100123452"		
"20100123530"	"20100127573"		
"20100127574"	"20100127575"		
"20100127660"	"20100133918"		
"20100127000"	"20100133920"		
"20100141042"	"20100148589"		
"20100148723"	"20100151808"		
"20100156346"	"20100156355"		
"20100156570"	"20100164295"		
"20100164296"	"20100164297"		
"20100164298"	"20100171368"		
"20100171370"	"20100179384"		
"20100181843"	"20100181844"		***************************************
"20100181845"	"20100181961"		
"20100181964"	"20100184371"		
· ·			
"20100187911"	"20100187913"		
"20100188183"	"20100190435"		
"20100190436"	"20100194206"		
"20100194207"	"20100194334"		
"20100194335"	"20100201189"		
"20100201201"	"20100201202"		
"20100201203"	"20100201204"		
"20100201205" İ	"20100201310"		
"20100201312"	"20100201313"		
"20100201316"	"20100201513"		
	PN. OR ("20100210233"		
"20100207430"	"20100213895"		
	"20100213694"		
"20100217553"			
"20100219695"	"20100219696"		
"20100222010"	"20100225175"		
"20100225270"	"20100225271"		
"20100225272"	"20100231053"		
"20100231163"	"20100231340"		
"20100234922"	"20100235006"		
"20100237706"	"20100237707"		
"20100237708"	"20100237709"		
"20100237700"	"20100237709"		
1			
"20100244578"	"20100244579"		
"20100244580"	"20100244581"		
"20100244582"	"20100244583"		
"20100244767"	"20100244839"		
"20100248622"	"20100253152"		
"20100253281"	"20100256481"	*****	
"20100256831"	"20100259108"		
"20100259109"	"20100259110"		
"20100264745"	"20100264746"		
"20100264747"	"20100204740"		
"20100277003"	"20100277004"		
"20100277005"	"20100277120"		*****
"20100277121"	"20100289341"		
"20100289449"	"20100295505"		
"20100295506"	"20100308939"		
"20100314946"	"20100327660"	1	

"20100327661"	"20100328044"					***************************************
"20110004269"	"20110012431"				7	
"20110018361"	"20110025131"					
"20110031928"	"20110043046"					
"20110043047"	"20110043048"				***************************************	
"20110043049"	"20110049995"				***************************************	
"20110049996" İ	"20110049998"					
"20110074218" İ	"20110074346"					
"20110074347"	"20110089895"					
"20110095618"	"20110115303"					
"20110115431"	"20110121920"					
"20110128015"	"20110140544"					
"20110148219"	"20110162895"					
"20110169339"	"20110181122"					
"20110193416"	"20110193419"					
"20110198939"	"20110215086"					
"20110221278"	"20110227528"					
"20110227530"	"20110241618"					
"20110254377"	"20110254503").I	ON OR				
ı	"20110278943"	N. On				
`						***************************************
"20120001492"   "20120007435"	"20120001593"				***************************************	
	"20120007441"				***************************************	
"20120025602"	"20120032522"					
"20120038525"	"20120062345"				***************************************	
"20120068549"	"20120086284"					
"20120086867"	"20120091794"					
"20120091795"	"20120091796"					
"20120091797"	"20120091819"					
"20120091820"	"20120091949"					
"20120091950"	"20120098350"					
"20120112531"	"20120112532"					
"20120112534"	"20120112535"					
"20120112536"	"20120112538"					
"20120112691"	"20120119569"					
"20120119575"	"20120119576"					
"20120119698"	"20120139355"					
"20120146575"	"20120153732"					
"20120153733"	"20120153734"					
"20120153735"	"20120153736"					
"20120153737"	"20120153738"					***************************************
"20120153893"	"20120184338"					
"20120206096"	"20120223573"					
"20120228952"	"20120228953"					
"20120228954"	"20120235500"					
"20120235501"	"20120235502"				***************************************	
"20120235503"	"20120235504"					
"20120235505"	"20120235566"					
"20120235567"	"20120235633"				***************************************	
"20120235634"	"20120239117"					
"20120242159"	"20120242225"					
"20120248884"	"20120248886"				***************************************	
"20120248887"	"20120248888"				***************************************	
"20120248981"	"20120256494"					
"20120280765"	"20120313449"				***************************************	
"20120313742"	"20130007949"				***************************************	
"20130020878"	"20130033118"					
"20130038402"	"20130057364"					
"20130062966"	"20130069441"				***************************************	
"20130069753"	"20130099587"				***************************************	
"20130154389"	"20130159956"				***************************************	
"20130175874"	"20130175875"				***************************************	
"20130200716"	"20130200721"				***************************************	
"20130220710"	"20130278073"				****	
"20130278074"	"20130278075"				***************************************	
	-0100210010		4	55	: 5	31

"201303207	:53"   "2013( '73").P <b>N</b> . OR	("20130334892"				
"201400020	12"   "21334	194"   "3517350"				
"3535543"	"3780425"	"3871176"			***************************************	
"4088999"	"4095998"	"4180795"			***	
"4280129"	"4450431"	"4588978"				
"5027709"	"5033295"	"5034658"				
"5053774"	"5070293"	"5118997"			1100	
"5216402"	"5229652"	"5287112"			***************************************	
"5341083"	"5367242"	"5374930"				
"5408209"	"5437057"	"5455467"				
"5493691"	"5522856"	"5528113"				
"5541604"	"5550452"	"5565763"			***************************************	
"5630835"	"5697956"	"5703461"				
"5703573"	"5710413"	"5742471"			***************************************	
"5821728"	"5821731"	"5864323"			***************************************	
"5898579"	"5903134"	"5923544"				
"5940509"	"5957956"	"5959245"			1100	
"5986895"	"5993996"	"5999308"			***************************************	
"6012659"	"6047214"	"6066163"				
"6067473" l	"6108579"	"6127799"			***************************************	
"6176433"	"6184651"	6127799     "6207887"			********	
"6232841"	"6238387"	6207667     "6252762"	****		***************************************	
"6436299"	"6450946"	6252762     "6452465"				
"6459218"	"6473028"	6452465     "6483202"			***************************************	
1					***************************************	
"6515878"	"6535133" "6507076"	"6561975"			***************************************	
"6563425"	"6597076"	"6609023"				
"6631072"	"6650227"	"6664770"			1	
"6673250"	"6683256"	"6696647"				
"6703921"	"6731071"	"6749119"			***************************************	
"6772011"	"6798716"	"6803744"				
"6806649"	"6812645"	"6825620"				
"6831417"	"6839035"	"6844702"				
"6856291"	"6858970"	"6906495"				
"6917163"	"6917431"	"6937130"			********	
"6960968"	"6961619"	"6967462"			***************************************	
"6975198"	"6988026"	"7027311"				
"7035076"	"7042196"	"7069064"				
"7084605"	"7116200"	"7118240"				
"7126450"	"7127293"	"7132918"			***************************************	
"7147604"	"7180248"	"7191007"			***	
"7193418"	"7212414"	"7233137"				
"7239110"	"7248017"	"7251527").PN.				
,		04"   "7375492"			***************************************	
"7375493"	"7378817"	"7382636"			***************************************	
"7385357"	"7443135"	"7462951"			***************************************	
"7466213"	"7471062"	"7474058"			***************************************	
"7492247"	"7514818"	"7518267"			***************************************	
"7521890"	"7525283"	"7545337"			***************************************	
"7554316"	"7599743"	"7615936"			***************************************	
"7639514"	"7741734"	"7795708"			***************************************	
"7825543"	"7825544"	"7835417"			***************************************	
"7843288"	"7844306"	"7863859"				
"7880337"	"7884697"	"7885050"			***************************************	
"7919886"	"7923870"	"7932798"			***************************************	
"7948209"	"7952322"	"7963941"			***************************************	
"7969045"	"7994880"	"7999506"			***************************************	
"8022576"	"8035255"	"8076800"			***************************************	
"8076801"	"8084889"	"8097983"			********	
"8106539"	"8115448"	"8131378"			***************************************	
"8178995"	"8193769"	"8212414"			***************************************	
"8260200"	"8304935"	"8324759"			***************************************	
"8334620"	"8362651"	"8395282"			***************************************	
0007020	0002001	0000202	3	<u> </u>		<b>}</b>

		"8400019"   "8400020"   "8400021"   "8400022"   "8400023"   "8400024"   "8410636"   "8441154"   "8457547"   "8461719"   "8461720"   "8461721"   "8461722"   "8461817"   "8466583"   "8471410"   "8476788"   "8482157"   "8482158"   "8487480"   "8497601"   "8552592"   "8569914"   "8587153"   "8587155"   "8598743"   "8618696"   "8629578"   "8643326"   "D541322"   "D545855").PN.				
S9	183	S8 and dipole adj moment	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/01/15 14:25
S11	128	S8 and (resonator inductor) with (loop\$1 coil\$1) same dipole adj moment	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OZ	2015/01/15 14:26
S12	2	"13752169"	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/01/15 14:30
S13	1	S8 and (resonator inductor) with (loop\$1 coil\$1) same dipole adj moment and (conduct\$3 adj plane)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/01/15 15:45
S14	1	S8 and (resonator inductor) with (loop\$1 coil\$1) same dipole adj moment with (control\$4 measur\$4 alter\$4 adjust\$4)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/01/15 15:49
S15	1	S5 and (resonator inductor) with (loop\$1 coil\$1) same dipole adj moment with (control\$4 measur\$4 alter\$4 adjust\$4)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/01/15 15:49
S16	1	S8 and (resonator inductor) with (loop\$1 coil\$1) near5 dipole adj moment with (control\$4 measur\$4 alter\$4 adjust\$4)	US- PGPUB; USPAT;	OR	ON	2015/01/15 15:50

			USOCR; FPRS; EPO; JPO; IBM_TDB			
S17	3	S8 and (resonator inductor) with (loop\$1 coil\$1) and dipole adj moment with (control\$4 measur\$4 alter\$4 adjust\$4)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/01/15 15:50
S18	9	"20110025131"	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/01/15 16:21
S19	2132	@rlad < "20120126" and ((H02J17/00.cpc. H02J17/005.cpc. H02J7/025.cpc. H01F38/14.cpc. 307/104.cds))	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2015/04/14 11:51
S21	111	S19 and (resonat\$3) with (loops! coils!) same (dipole adj moment)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/04/14 11:53
S22	57	S19 and (resonat\$3) with (loops! coils!) same (dipole adj moment) same (capacit\$5)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; JBM_TDB	OR	ON	2015/04/14 11:54
S23	9	"20110025131"	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/04/14 12:03
	2132	@rlad < "20120126" and ((H02J17/00.cpc. H02J17/005.cpc. H02J7/025.cpc. H01F38/14.cpc. 307/104.cds))	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB		OFF	2015/04/14 13:22

1005	\[		:			10015101111
S25	0	S24 and (inductor) with (loops! coils!) same (dipole adj moment)	PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB		ON	2015/04/14 13:22
S26	40	S24 and (inductor) same (loops! coils!) same (dipole adj moment)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/04/14 13:22
S27	111	\$24 and (resonat\$3) with (loops! coils!) same (dipole adj moment)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/04/14 13:22
S28	0	S26 not S27	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; JBM_TDB	OR	ON	2015/04/14 13:22
S29	57	S24 and (resonat\$3) with (loops! coils!) same (dipole adj moment) same (capacit\$5)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/04/14 13:22
S30	6	\$26 not \$29	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/04/14 13:22
S31	72	(resonat\$3) with (loops! coils!) same (dipole adj moment) same (opposite different)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OZ	2015/04/14 13:34
S32	40907	(wireless\$4 contactless inductiv\$4) near power	US- PGPUB; USPAT; USOCR; FPRS; EPO;	OR	OFF	2015/04/20 14:40

			JPO; IBM_TDB			
S33	100	S32 and dipole adj moments!	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; JBM_TDB	OR	ON	2015/04/20 14:41
S34	22	S33 not kurs	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/04/20 14:41
S35	20	("4240010").URPN.	USPAT	OR	OFF	2015/04/20 17:50
S36	328	S32 and dipole adj moment\$1	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; JPO;	OR	ON	2015/04/20 17:55
S37	126	S36 not kurs	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2015/04/20 17:55
S39	104	S37 not S34	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; JPO; IBM_TDB	OR	ON	2015/04/20 17:55
S40	43865	307/104.ccls ((wireless\$4 contactless non? contact inductiv\$4) near power)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2015/04/22 17:23
S41	205	S40 and (reverse opposite) near2 direction near4 (coil loop wound)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2015/04/22 17:23
S43	59	"7197113"	US-	OR	OFF	2015/04/22

			PGPUB; USPAT; USOCR; FPRS; EPO; JPO; JBM_TDB			17:24
S45	43	"6499701"	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2015/04/22 17:34
S46	9	"20110025131"	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2015/04/23 09:04
S47	4	"12189433"	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; JPO;	OR	OFF	2015/04/23 09:14
S48	8	"20090051224"	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2015/04/23 11:38
S49	2	"20090153273"	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2015/04/23 11:38

11/12/2015 6:13:43 PM

C:\ Users\ rmourad\ Documents\ EAST\ Workspaces\ 13752169.wsp

#### **EAST Search History**

#### **EAST Search History (Interference)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L27	26	wireless and power and transfer and first and source and magnetic and resonator and conductive and capacitor and second and positioned and non and zero and current and magnetic and field and flowing and dipole and spatial and region and opposite and direction.clm.	US- PGPUB; USPAT	OR	ON	2015/11/12 18:11
L28	20	wireless and power and transfer and first and source and magnetic and resonator and conductive and capacitor and second and positioned and non and zero and current and magnetic and field and flowing and dipole and spatial and region and opposite and direction and cancels and partially.clm.	US- PGPUB; USPAT	OR	ON	2015/11/12 18:12
L30	31	wireless and power and transfer and first and source and magnetic and resonator and conductive and capacitor and second and positioned and non and zero and current and magnetic and field and flowing and dipole and spatial and region and opposite and direction and cancels and partially and moment and device and distance.clm.	US- PGPUB; USPAT	OR	ON	2015/11/12 18:12
L31	11	30 and 307/104.ccls.	US- PGPUB; USPAT	OR	ON	2015/11/12 18:13

#### 11/12/2015 6:13:55 PM

C:\ Users\ rmourad\ Documents\ EAST\ Workspaces\ 13752169.wsp

# Notice of References Cited Application/Control No. 13/752,169 Examiner RASEM MOURAD Applicant(s)/Patent Under Reexamination KURS ET AL. Page 1 of 1

#### U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	CPC Classification	US Classification
*	Α	US-2011/0125007 A1	05-2011	Steinberg; Ben Zion	A61B1/00158	600/424
*	В	US-4,240,010 A	12-1980	Buhrer; Carl F.	H01J65/048	313/493
*	O	US-2009/0185658 A1	07-2009	Katcha; Jason Stuart	G08C17/04	378/15
*	ם	US-6,499,701 B1	12-2002	Thornton; Richard D.	B60L5/005	246/1C
*	ш	US-2012/0153741 A1	06-2012	Yamamoto; Kitao	H02J5/005	307/104
*	F	US-2011/0133726 A1	06-2011	Ballantyne; Alexander	G01B7/31	324/207.11
*	Œ	US-2012/0326499 A1	12-2012	Ichikawa; Shinji	B60L11/182	307/9.1
	Ι	US-				
	_	US-				
	7	US-				
	K	US-				
	L	US-				
	М	US-				

#### FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	CPC Classification
	Ν					
	0					
	Р					
	Ø					
	R					
	S					
	Т					

#### **NON-PATENT DOCUMENTS**

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	U	
	V	
	w	
	х	

\*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

**Notice of References Cited** 

Part of Paper No. 20151112

### Issue Classification



Application/Control N
-----------------------

13752169

Examiner

RASEM MOURAD

#### Applicant(s)/Patent Under Reexamination

KURS ET AL.

**Art Unit** 

2836

СРС					
Symbol				Туре	Version
H04B	5	7	0037	F	2013-01-01
нозн	7	7	0115	I	2013-01-01
H02J	5	7	005	I	2013-01-01
H04B	5	1	0075	А	2013-01-01
		1			
		1			
		1			
		1			
		1			
		7			
		1			
		//			
		7			
		7.0			
		7			

CPC Combination Sets										
Symbol	Туре	Set	Ranking	Version						

/RASEM MOURAD/ Examiner.Art Unit 2836	11/12/2015	Total Claims Allowed:				
(Assistant Examiner)	(Date)	10				
/REXFORD BARNIE/ Supervisory Patent Examiner.Art Unit 2836	11/13/2015	O.G. Print Claim(s)	O.G. Print Figure			
(Primary Examiner)	(Date)	1	40			

U.S. Patent and Trademark Office Part of Paper No. 20151112

## Issue Classification

Application/Control No.	Applicant(s)/Patent Under Reexamination
13752169	KURS ET AL.
Examiner	Art Unit
RASEM MOURAD	2836

US ORIGINAL CLASSIFICATION						INTERNATIONAL CLASSIFICATION								ON	
	CLASS		,	SUBCLASS					С	LAIMED			N	ION-	CLAIMED
307			104			Н	0	1	F	27 / 42 (2006.01.01)					
	CB	OSS REFI	EDENCE/	<b>C</b> /		Η	0	1	F	37 / 00 (2006.01.01)					
	Ch	USS REFI	LNLINGE	3)		Н	0	1	F	38 / 00 (2006.01.01)					
CLASS	SUB	CLASS (ONE	SUBCLAS	S PER BLO	CK)										
						-									

/RASEM MOURAD/ Examiner.Art Unit 2836	11/12/2015	Total Claims Allowed:			
(Assistant Examiner)	(Date)				
/REXFORD BARNIE/ Supervisory Patent Examiner.Art Unit 2836	11/13/2015	O.G. Print Claim(s)	O.G. Print Figure		
(Primary Examiner)	(Date)	1	40		

U.S. Patent and Trademark Office Part of Paper No. 20151112

## Issue Classification

	Application/Control No.	Applicant(s)/Patent Under Reexamination
)	13752169	KURS ET AL.
	Examiner	Art Unit
	RASEM MOURAD	2836

	Claims re	numbere	d in the s	ame orde	er as prese	ented by a	applicant		СР	'A [	] T.D.		R.1.	47	
Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original
1	1	-	17												
2	2	-	18												
3	3	-	19												
4	4	-	20												
5	5														
6	6														
-	7														
7	8														
8	9														
9	10														
10	11														
-	12														
-	13														
-	14														
-	15														
-	16														

/RASEM MOURAD/ Examiner.Art Unit 2836 (Assistant Examiner)	11/12/2015	Total Claims Allowed:		
/REXFORD BARNIE/ Supervisory Patent Examiner.Art Unit 2836	(-111)			
(Primary Examiner)	(Date)	1	40	

U.S. Patent and Trademark Office Part of Paper No. 20151112

Sheet	1	of	1	
DIICCL		O.		

Substitute Disclosure Form	U.S. Department of Commerce Patent and Trademark Office	Attorney Docket No. 25236-0134001	Application No. 13/752,169
Information Disclosu by Applica		Applicant WiTricity Corporation	
(Use several sheets if	necessary)	Filing Date January 28 2013	Group Art Unit

	U.S. Patent Documents						
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
	1.						

	Foreign Patent Documents or Published Foreign Patent Applications								
Examiner	Desig.	Document	Publication	Country or			Trans	slation	
Initial	ID	Number	Date	Patent Office	Class	Subclass	Yes	No	
	2.								

	Other Documents (include Author, Title, Date, and Place of Publication)					
Examiner	Desig.					
Initial	ID	Document				
	3.	Copy of European Office Action for European Patent Application No. 13 740 878.7 by Examiner Matthias Holz dated November 23, 2015 (6 pages)				

Examiner Signature	Date Considered
EXAMINER: Initials citation considered. Draw line through citation if n	ot in conformance and not considered. Include copy of this form with
next communication to applicant.	

Substitute Disclosure Form

Electronic Ac	Electronic Acknowledgement Receipt					
EFS ID:	24376458					
Application Number:	13752169					
International Application Number:						
Confirmation Number:	6134					
Title of Invention:	WIRELESS ENERGY TRANSFER WITH REDUCED FIELDS					
First Named Inventor/Applicant Name:	Andre B. Kurs					
Customer Number:	26161					
Filer:	Marc M. Wefers/Cheryl Forrest					
Filer Authorized By:	Marc M. Wefers					
Attorney Docket Number:	25236-0134001					
Receipt Date:	16-DEC-2015					
Filing Date:	28-JAN-2013					
Time Stamp:	11:16:45					
Application Type:	Utility under 35 USC 111(a)					
Payment information:						

#### Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$180
RAM confirmation Number	9825
Deposit Account	061050
Authorized User	FISH & RICHARDSON P C

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

File Listing:							
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)		
1		IDS.pdf	138471	yes	2		
'		103.раг	22141c8104da71b7999806cddd32d91e5f1 3b992	yes			
Multipart Description/PDF files in .zip description							
	Document De	Start	E	End			
	Transmittal	1	1				
	Information Disclosure State	Information Disclosure Statement (IDS) Form (SB08)			2		
Warnings:							
Information:							
2	Non Patent Literature	NPL.pdf	276956	no	6		
-		,	c01cb7fb3af004ed68c25ff1992f0e4508754 337				
Warnings:							
Information:							
3	Fee Worksheet (SB06)	fee-info.pdf	30738	no	2		
,	i de Workshieer (2000)	iee-iiiio.pui	e3829e772f9d9aa0e549c60351e93c23aab 5514f	110	2		
Warnings:			·				
Information:							
		Total Files Size (in bytes)	. 44	16165			

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

#### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

#### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

Attorney's Docket No.: 25236-0134001 / WTCY-0075-P01

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

First Named Inventor: Andre B. Kurs Art Unit: 2836

Serial No. : 13/752,169 Examiner : Rasem Mourad

Filed : January 28, 2013 Conf. No. : 6134

Title : WIRELESS ENERGY TRANSFER WITH REDUCED FIELDS

#### MAIL STOP ISSUE FEE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

#### **INFORMATION DISCLOSURE STATEMENT**

Please consider the references listed on the enclosed PTO-SB-08 or Disclosure Form. Foreign patent documents and non-patent literature are enclosed; cited U.S. patents and patent application publications will be provided on request. A copy of a communication from a foreign patent office in a counterpart application is also enclosed.

This statement is being filed after a final action or a notice of allowance, but before payment of the issue fee. Each item of information in this information disclosure statement was first cited in a communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this information disclosure statement. See 37 CFR 1.97(e)(1). A late submission fee in the amount of \$180, specified by 37 CFR §1.17(p) is being paid with this statement.

Apply any necessary charges or credits to deposit account 06-1050, referencing the above attorney docket number.

Please contact the undersigned if there are any questions regarding this Statement.

Respectfully submitted,

Date: December 16, 2015 /Marc M. Wefers Reg. No. 56,842/

Marc M. Wefers Reg. No. 56,842

Customer Number 26161 Fish & Richardson P.C.

Telephone: (617) 542-5070 Facsimile: (877) 769-7945

23467652.doc

Electronic Patent Application Fee Transmittal						
Application Number:	13	752169				
Filing Date:	28	Jan-2013				
Title of Invention:	WIRELESS ENERGY TRANSFER WITH REDUCED FIELDS					
First Named Inventor/Applicant Name:	Andre B. Kurs					
Filer:	Marc M. Wefers/Cheryl Forrest					
Attorney Docket Number:	25236-0134001					
Filed as Large Entity						
Filing Fees for Utility under 35 USC 111(a)						
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)	
Basic Filing:						
Pages:						
Claims:						
Miscellaneous-Filing:						
Petition:						
Patent-Appeals-and-Interference:						
Post-Allowance-and-Post-Issuance:						
Extension-of-Time:						

1806	1	180	180
Total in USD (\$)			180

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
13/752,169	01/28/2013	Andre B. Kurs	25236-0134001	6134
	7590 01/07/201 ARDSON P.C. (BO)	6	EXAM	IINER
P.O. BOX 1022			MOURAL	), RASEM
			ART UNIT	PAPER NUMBER
			2836	
			NOTIFICATION DATE	DELIVERY MODE
			01/07/2016	ELECTRONIC

#### Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

PATDOCTC@fr.com

## Corrected Notice of Allowability

Application No.
13/752,169

Examiner
RASEM MOURAD

Applicant(s)
KURS ET AL.

Art Unit
2836

AlA (First Inventor to File) Status
No

The MAILING DATE of this communication appears on the All claims being allowable, PROSECUTION ON THE MERITS IS (OR REM herewith (or previously mailed), a Notice of Allowance (PTOL-85) or other a NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIGHTS. To of the Office or upon petition by the applicant. See 37 CFR 1.313 and MPE	AINS) CLOSED in this application. If not included appropriate communication will be mailed in due course. <b>THIS</b> his application is subject to withdrawal from issue at the initiative
1. This communication is responsive to <u>12/10/2015</u> .	
A declaration(s)/affidavit(s) under 37 CFR 1.130(b) was/were filed	d on
<ol> <li>An election was made by the applicant in response to a restriction recrequirement and election have been incorporated into this action.</li> </ol>	quirement set forth during the interview on; the restriction
<ol> <li>The allowed claim(s) is/are <u>1-6 and 8-11</u>. As a result of the allowed cl Prosecution Highway program at a participating intellectual property please see <a href="http://www.uspto.gov/patents/init_events/pph/index.jsp">http://www.uspto.gov/patents/init_events/pph/index.jsp</a> or</li> </ol>	office for the corresponding application. For more information,
4. Acknowledgment is made of a claim for foreign priority under 35 U.S.	C. § 119(a)-(d) or (f).
Certified copies:	
a) ☐ All b) ☐ Some *c) ☐ None of the:	
1.   Certified copies of the priority documents have been rec	eived.
2.   Certified copies of the priority documents have been rec	eived in Application No
3. $\square$ Copies of the certified copies of the priority documents h	nave been received in this national stage application from the
International Bureau (PCT Rule 17.2(a)).	
* Certified copies not received:	
Applicant has THREE MONTHS FROM THE "MAILING DATE" of this connoted below. Failure to timely comply will result in ABANDONMENT of the THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.	is application.
5. CORRECTED DRAWINGS ( as "replacement sheets") must be subm	itted.
including changes required by the attached Examiner's Amendn Paper No./Mail Date	
Identifying indicia such as the application number (see 37 CFR 1.84(c)) sho each sheet. Replacement sheet(s) should be labeled as such in the header	
<ol> <li>DEPOSIT OF and/or INFORMATION about the deposit of BIOLOGIC attached Examiner's comment regarding REQUIREMENT FOR THE D</li> </ol>	
Attachment(s)	
1. ☐ Notice of References Cited (PTO-892)	5. 🗌 Examiner's Amendment/Comment
<ol> <li>Information Disclosure Statements (PTO/SB/08), Paper No./Mail Date <u>11/17/2015</u></li> </ol>	6. ☐ Examiner's Statement of Reasons for Allowance
<ol> <li>Examiner's Comment Regarding Requirement for Deposit of Biological Material</li> </ol>	7.
4. ☐ Interview Summary (PTO-413), Paper No./Mail Date	
/RASEM MOURAD/	/THIENVU TRAN/
Examiner, Art Unit 2836	Supervisory Patent Examiner, Art Unit 2836

U.S. Patent and Trademark Office PTOL-37 (Rev. 08-13)

**Notice of Allowability** 

Part of Paper No./Mail Date 20151215

Receipt date: 11/17/2015

C1 4	1	- C	1
Sheet	- 1	ot	1

Substitute Disclosure Form	U.S. Department of Commerce Patent and Trademark Office	Attorney Docket No. 25236-0134001	Application No. 13/752,169	
Information Disclosu by Applica		Applicant WiTricity Corporation		
(Use several sheets if necessary) (37 CFR §1.98(b))		Filing Date January 28, 2013	Group Art Unit 2836	

U.S. Patent Documents							
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
	1.						

	Foreign Patent Documents or Published Foreign Patent Applications							
Examiner	Desig.	Document	Publication	Country or			Trans	lation
Initial	ID	Number	Date	Patent Office	Class	Subclass	Yes	No
	2.	EP 2 306 611	4/6/2011	ЕРО	H02J	5/00		
	3.	WO 2011/135424	11/3/2011	WIPO				

	Other Documents (include Author, Title, Date, and Place of Publication)				
Examiner	Desig.				
Initial	D	Document			
	4.	Copy of Supplementary European Search Report for European Application No. EP 13740878 by Examiner Matthias Holz dated November 2, 2015 (5 pages)			

Examiner Signature	Date Considered	
/Rasem Mourad/	12/16/2015	
EXAMINER: Initials citation considered. Draw line through citation if n	ot in conformance and not considered. Include copy of this form with	
next communication to applicant.		

Substitute Disclosure Form



UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
13/752,169	01/28/2013	Andre B. Kurs	25236-0134001	6134
	7590 01/21/2016 ARDSON P.C. (BO)		EXAM	INER
P.O. BOX 1022	2		MOURAD	, RASEM
MINNEAPOLI	S, MN 55440-1022		ART UNIT	PAPER NUMBER
			2836	
			NOTIFICATION DATE	DELIVERY MODE
			01/21/2016	ELECTRONIC

#### Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

PATDOCTC@fr.com

Commissioner for Patents United States Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450 www.uspto.gov

Application No.: 13752169

Applicant : Kurs

Filing Date : 01/28/2013 Date Mailed : 01/21/2016

#### NOTICE TO FILE CORRECTED APPLICATION PAPERS

#### Notice of Allowance Mailed

This application has been accorded an Allowance Date and is being prepared for issuance. The application, however, is incomplete for the reasons below.

Applicant is given two (2) months from the mail date of this Notice within which to respond. This time period for reply is extendable under 37 CFR 1.136(a) for only TWO additional MONTHS.

The informalities requiring correction are indicated in the attachment(s). If the informality pertains to the abstract, specification (including claims) or drawings, the informality must be corrected with an amendment in compliance with 37 CFR 1.121 (or, if the application is a reissue application, 37 CFR 1.173). Such an amendment may be filed after payment of the issue fee if limited to correction of informalities noted herein. See Waiver of 37 CFR 1.312 for Documents Required by the Office of Patent Publication, 1280 Off. Gaz. Patent Office 918 (March 23, 2004). In addition, if the informality is not corrected until after payment of the issue fee, for purposes of 35 U.S.C. 154(b)(1)(iv), "all outstanding requirements" will be considered to have been satisfied when the informality has been corrected. A failure to respond within the above-identified time period will result in the application being ABANDONED.

See attachment(s).

A copy of this notice <u>MUST</u> be returned with the reply. Please address response to "Mail Stop Issue Fee, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450".

/Stephanie Smart/ Publication Branch Office of Data Management (571) 272-4200

#### **Application No. <u>13752169</u>**

#### IDENTIFICATION OF SPECIFICATION/DRAWING INCONSISTENCIES

	On Page of the specification there is a brief description of FIG. , but the drawings filed do not include a drawing with that designation. Applicant must respond either by supplying the omitted drawing or by amending the specification to remove all references to that drawing.
	The drawings filed include FIG., but the specification's brief description of the drawings does not describe a drawing with that designation. Applicant must respond either by amending the specification to add a brief description of that drawing or by correcting the drawings to remove the drawing in question.
	Drawings are present in the application and are referred to in the detailed description of the invention, but the specification does not contain a brief description of the drawings as required by 37 CFR 1.74 and 37 CFR 1.77(b)(8).
X	Page page 75 of the specification refers to FIG. 134, but no drawing with that designation is described in the brief description of the drawings and no drawing with that designation is present in the application. Applicant must respond either by amending the specification to remove all references to that drawing, or by supplying that drawing and amending the specification to add a brief description of it.
	In the reissue application, FIG., is labeled as "New" but is not described in the reissue specification's brief description of the drawings. Applicant must respond by amending the reissue specification's brief description of the drawings to add a brief description of the new drawing.
	OTHER:
	COMMENTS:

Receipt date: 12/16/2015

			Sheet <u>1</u> of <u>1</u>
Substitute Disclosure Form  U.S. Department of Commerce Patent and Trademark Office		Attorney Docket No. 25236-0134001	Application No. 13/752,169
Information Disclos by Applic		Applicant WiTricity Corporation	
(Use several sheets if necessary) (37 CFR §1.98(b))		Filing Date January 28, 2013	Group Art Unit 2836

	U.S. Patent Documents						
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
	1.						

Foreign Patent Documents or Published Foreign Patent Applications								
Examiner	Desig.	Document	Publication	Country or			Trans	slation
Initial	D	Number	Date	Patent Office	Class	Subclass	Yes	No
	2.							

	Other Documents (include Author, Title, Date, and Place of Publication)				
Examiner	Desig.				
Initial	ID	Document			
	3.	Copy of European Office Action for European Patent Application No. 13 740 878.7 by Examiner Matthias Holz dated November 23, 2015 (6 pages)			

Examiner Signature /Rasem Mourad/	Date Considered 02/04/2016

EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Substitute Disclosure Form

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
13/752,169	01/28/2013	Andre B. Kurs	25236-0134001	6134	
	7590 02/11/201 ARDSON P.C. (BO)	6	EXAM	INER	
P.O. BOX 1022		MOURAD, RASEM			
			ART UNIT	PAPER NUMBER	
			2836		
			NOTIFICATION DATE	DELIVERY MODE	
			02/11/2016	ELECTRONIC	

#### Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

PATDOCTC@fr.com

## Corrected Notice of Allowability

<b>Application No.</b> 13/752,169	Applicant(s) KURS ET AL	
Examiner RASEM MOURAD	Art Unit 2836	AIA (First Inventor to File) Status

The MAILING DATE of this communication appears on the All claims being allowable, PROSECUTION ON THE MERITS IS (OR REM herewith (or previously mailed), a Notice of Allowance (PTOL-85) or other a NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIGHTS. To of the Office or upon petition by the applicant. See 37 CFR 1.313 and MPE	IAINS) CLOSED in this application. If not included appropriate communication will be mailed in due course. <b>THIS</b> his application is subject to withdrawal from issue at the initiative			
<ol> <li>This communication is responsive to <u>12/31/2015</u>.</li> <li>A declaration(s)/affidavit(s) under <b>37 CFR 1.130(b)</b> was/were file.</li> </ol>	d on			
2. An election was made by the applicant in response to a restriction recrequirement and election have been incorporated into this action.				
3. The allowed claim(s) is/are <a href="1-6">1-6 and 8-11</a> . As a result of the allowed consecution Highway program at a participating intellectual property please see <a href="http://www.uspto.gov/patents/init_events/pph/index.jsp">http://www.uspto.gov/patents/init_events/pph/index.jsp</a> or	office for the corresponding application. For more information,			
4. Acknowledgment is made of a claim for foreign priority under 35 U.S.	C. § 119(a)-(d) or (f).			
Certified copies:				
a) ☐ All b) ☐ Some *c) ☐ None of the:				
<ol> <li>Certified copies of the priority documents have been rec</li> </ol>				
2. Certified copies of the priority documents have been rec	·· ——			
3. Copies of the certified copies of the priority documents h	nave been received in this national stage application from the			
International Bureau (PCT Rule 17.2(a)).  * Certified copies not received:				
Certified copies flot received				
Applicant has THREE MONTHS FROM THE "MAILING DATE" of this connoted below. Failure to timely comply will result in ABANDONMENT of the THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.				
5. CORRECTED DRAWINGS ( as "replacement sheets") must be subm	itted.			
including changes required by the attached Examiner's Amendment / Comment or in the Office action of Paper No./Mail Date				
Identifying indicia such as the application number (see 37 CFR 1.84(c)) sho each sheet. Replacement sheet(s) should be labeled as such in the header				
6. DEPOSIT OF and/or INFORMATION about the deposit of BIOLOGIC attached Examiner's comment regarding REQUIREMENT FOR THE D				
AM-characters				
Attachment(s)  1. □ Notice of References Cited (PTO-892)	5. ☐ Examiner's Amendment/Comment			
2. ☑ Information Disclosure Statements (PTO/SB/08), Paper No./Mail Date 12/16/2015	6. ☐ Examiner's Statement of Reasons for Allowance			
3. Examiner's Comment Regarding Requirement for Deposit of Biological Material 4. Interview Summary (PTO-413), Paper No./Mail Date	7.  Other			
/RASEM MOURAD/	/REXFORD BARNIE/			
Examiner, Art Unit 2836	Supervisory Patent Examiner, Art Unit 2836			

U.S. Patent and Trademark Office PTOL-37 (Rev. 08-13) 20160204

**Notice of Allowability** 

Part of Paper No./Mail Date

Attorney's Docket No.: 25236-0134001 / WTCY-0075-P01

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

First Named Inventor: Andre B. Kurs Art Unit: 2836

Serial No. : 13/752,169 Examiner : Rasem Mourad

Filed : January 28, 2013 Conf. No. : 6134

Title : WIRELESS ENERGY TRANSFER WITH REDUCED FIELDS

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

## REPLY TO NOTICE TO FILE CORRECTED APPLICATION PAPERS DATED JANUARY 21, 2016

The applicant as a large entity submits:

An Amendment After Allowance. No new matter has been added.

The applicant understands that this perfects the application and no additional papers or filing fees are required.

Please apply any necessary charges or credits to Deposit Account 06-1050, referencing the above Attorney Docket Number 25236-0134001.

Respectfully submitted,

Date: February 19, 2016 /William E. Hunter/

William E. Hunter Reg. No. 47,671

Customer Number 26161

Fish & Richardson P.C. Telephone: (858) 678-5070 Facsimile: (877) 769-7945

23482953.doc

Attorney's Docket No.: 25236-0134001 / WTCY-0075-P01

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

First Named Inventor: Andre B. Kurs Art Unit: 2836

Serial No. : 13/752,169 Examiner : Rasem Mourad

Filed: January 28, 2013 Confirmation No.: 6134

Notice of Allowance Date: November 20, 2015

Title : WIRELESS ENERGY TRANSFER WITH REDUCED FIELDS

#### MAIL STOP ISSUE FEE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

#### REPLY TO NOTICE OF ALLOWANCE

In response to the Notice of Allowance dated November 20, 2016, enclosed is a completed Part B - Fee(s) Transmittal.

The issue fee in the amount of \$960 is being paid with this reply on the Electronic Filing System. Please apply those fees and any other necessary charges or credits to Deposit Account 06-1050, referencing the above Attorney Docket Number 25236-0134001.

#### COMMENTS ON EXAMINER'S REASONS FOR ALLOWANCE

It is recognized that in accordance with M.P.E.P. § 1302.14, the Examiner's reasons for allowance need not set forth all of the details as to why the claims are allowed. In the above-referenced application, it is not conceded that the Examiner's stated reasons for allowance are the only reasons for which the claims are allowable. The Examiner's reasons for allowance indicate that particular claim elements are not disclosed or suggested by the prior art of record, yet the claims may be patentable for other reasons as well, including the inventive combination of all of the recited claim elements. It is not conceded that the specific limitations identified by the Examiner are necessary to distinguish the art of record or to satisfy the requirements of 35 U.S.C. § 112. Moreover, the Examiner does not assert, and it would not be conceded, that the Examiner's reasons have any bearing on the patentability of claims in any other applications directed to the disclosed subject matter.

In addition, each dependent claim stands on its own and may be allowable on its own merits. In particular, each dependent claim may be allowable on the basis of a combination of

First Named Inventor : Andre B. Kurs Attorney's Docket No.: 25236-0134001 / WTCY-Serial No. : 13/752,169 0075-P01

Filed : January 28, 2013

Page : 2 of 2

some of the features recited in the dependent claim and its base claim(s), which combination of features may not include all of the limitations identified in the Examiner's reasons for allowance.

Respectfully submitted,

Date: February 19, 2016 /William E. Hunter/

William E. Hunter Reg. No. 47,671

Customer Number 26161 Fish & Richardson P.C. Telephone: (858) 678-5070 Facsimile: (877) 769-7945

23491158.doc

Attorney's Docket No. 25236-0134001

First Named Inventor : Andre B. Kurs Serial No. : 13/752,169 Filed : January 28, 2013

Page : 2

## Amendments to the Specification:

Please replace paragraph [00287] beginning at page 75, line 15, with the following amended paragraph:

[00287] In embodiments each of the loops of the conductor shown in Figs. 38 and 134 39 may comprise of more than one loops of conductor. A single conductor may <u>be</u> first shaped to form multiple loops or turns such that the current flows in the same direction in each of the loops or turns and then formed to make an additional set of loops or turns with the current flowing in the same direction in each of the second set of loops or turns but opposite direction with respect to the first set of loops or turns.

Attorney's Docket No. 25236-0134001

First Named Inventor : Andre B. Kurs Serial No. : 13/752,169 Filed : January 28, 2013

Page : 3

### **REMARKS**

This Amendment After Allowance is being filed in response to the Notice to File Corrected Application Papers dated January 21, 2016. The amendment is needed to correct clerical errors in the specification. The amendment requires no additional search or examination because the scope of the claims is not being changed. Finally, this amendment was not presented earlier because the need for this amendment was discovered only after the Notice of Allowance was received.

No fee is believed to be due at this time. Please apply any necessary charges or credits to Deposit Account 06-1050, referencing the above Attorney Docket Number 25236-0134001.

Respectfully submitted,

Date: February 19, 2016 /William E. Hunter/

William E. Hunter Reg. No. 47,671

Customer Number 26161 Fish & Richardson P.C.

Telephone: (858) 678-5070 Facsimile: (877) 769-7945

23482949.doc

### PART B - FEE(S) TRANSMITTAL

Complete and send this form, together with applicable fee(s), to: Mail Mail Stop ISSUE FEE

Commissioner for Patents P.O. Box 1450

Alexandria, Virginia 22313-1450

or <u>Fax</u> (571)-273-2885

INSTRUCTIONS: This form should be used for transmitting the ISSUE FEE and PUBLICATION FEE (if required). Blocks 1 through 5 should be completed where appropriate. All further correspondence including the Patent, advance orders and notification of maintenance fees will be mailed to the current correspondence address as indicated unless corrected below or directed otherwise in Block 1, by (a) specifying a new correspondence address; and/or (b) indicating a separate "FEE ADDRESS" for maintenance fee notifications.

CURRENT CORRESPONDENCE ADDRESS (Note: Use Block 1 for any change of address)

Note: A certificate of mailing can only be used for domestic mailings of the Fee(s) Transmittal. This certificate cannot be used for any other accompanying

APPLICATION NO PILING DATE IRRS NAMED INVINTOR ATTORNEY DOCKET NO CONTRINATION NO 13752,169 01282013 Andre B. Kins 25236-0134001 6134  TITLE OF INVENTION: WIRELESS INSERY TRANSFER WITH REDUCED FILIDS.  APPLA. TYPE ENTITY STATUS ISSUE FEE DUE PUBLICATION FEE DUE PREV. PAID ISSUE FEE TOTAL FEE(5) DUE DATE DUE nonprovisional LARGE \$0.60 \$0 \$0 \$0 \$0.00 \$0.	FISH & RICHARDSON P.O. BOX 1022 MINNEAPOLIS, MN 5		/2015	pape have I he Stat addi	ers. Each additional pa e its own certificate of Certifi reby certify that this F es Postal Service with ressed to the Mail St	per, such as an assignmer mailing or transmission. cate of Mailing or Transmite(s) Transmittal is being sufficient postage for first	deposited with the United t class mail in an envelope above, or being facsimile
APPLICATION NO. FILING DATE FIRST NAMED INVENTOR ATTORNEY DOCKET NO. CONFIRMATION NO. 13/752,169 01/28/2013 Andre B. Kurs 25236-0134001 6134  TITLE OF INVENTION: WIRELESS ENERGY TRANSFER WITH REDUCED ITED.  APPLN. TYPE ENTITY STATUS ISSUE FEE DUE PLEBLICATION FEE DUE PREV. PAID ISSUE FEE TOTAL FEE(S) DUE DATE DUE nonprovisional LARGE \$960 \$0 \$0 \$960 02/22/2016  EXAMINER ART UNIT CLASS-SUBCLASS  MOURAD, RASEM 2836 307-101000  1. Change of correspondence address or indication of "Fee Address" (37 CFR 1.36).  [ ] Change of correspondence address or indication of "Fee Address" (37 CFR 1.36).  [ ] Change of correspondence address or indication of "Fee Address" (37 CFR 1.36).  [ ] The printing on the patent front page, list (10) the names of up to 3 registered patent attorneys or agents and the names of up to 3 registered patent attorneys or agents and the names of up to 3 registered patent attorneys or agents. Br. William E. Hunler in the patent for the page of the pag							(Depositor's name)
APPLICATION NO. FILING DATE FIRST NAMED INVESTOR ATTORIEY DOCKET NO. CONFIRMATION NO. 13/752,169 01/28/2013 Andre B. Kurs 25236-0134001 6134  TITLE OF INVESTION: WIRELESS ENERGY TRANSFER WITH REDUCED FIELDS  APPLN. TYPE ENTITY STATUS ISSUE FEE DUE PUBLICATION FEE DUE PREV. PAID ISSUE FEE TOTAL FEE(S) DUE DATE DUE nonprovisional LARGE \$960 50 \$0 \$960 02/22/2016  EXAMINER ART UNIT CLASS-SUBCLASS  MOURAD, RASEM 2836 307-104000  2. For printing on the patent front page, list [1] Fish & Richardson P.C. (2) the names of up to 3 registered patent attorneys or agents of up to 2 registered patent attorneys or agents of up to 2 registered patent attorneys or agents of up to 2 registered patent attorneys or agents of the United State of the United State of the United State of the United State of the Case of the United State of the United State of the United State of the United State Paten and The Director of the USPTO is requested to apply the Issue Fee and Publication Fee (if required) will not be accepted from anyone other than the applicant; a registered attorney or agent of this policy is the macround to the feet (is entitled to 15 the other page). The State Fee and Publication Fee (if required) will not be accepted from anyone other than the applicant; a registered attorney or agent of the USPTO is requested to apply the Issue Fee and Publication Fee (if required) will not be accepted from anyone other than the application a pentity status. See 37 CFR 1.27. In Authorized to charge the required fee (s), or credit any overpayment, to Deposit Account Number 06-1050.  **DITE** Director of the USPTO is requested to apply the Issue Fee and Publication Fee (if required) will not be accepted from anyone other than the application a registered patent attorney or agent or the assignment of the page of the United States Penter and Tributers.  **DITE** Director of the USPTO is requested to apply the Issue Fee and Publication Fee (if required) will not be accepted from anyone other than the application attended shows.  **DITE** D							(Signature)
TITLE OF INVENTION: WIRELESS ENERGY TRANSFER WITH REDUCED HILDS  APPLN TYPE ENTITY STATUS ISSUE FEB DUE PUBLICATION FEE DUE PREV. PAID ISSUE FEB TOTAL FEE(S) DUE DATE DUE nonprovisional LARGE \$960 \$0 \$0 \$9 \$960 02(22/2016)  EXAMINER ART UNIT CLASS-SUBCLASS  MOURAD, RASEM 2836 307-104000  1. Change of correspondence address or indication of "Fee Address" (37 CFR 1.363).  1. J Change of correspondence address (or Change of Correspondence Address from PTO/SB/122) attached.  1. J Change of correspondence address (or Change of Correspondence Address from PTO/SB/122) attached.  1. J Change of correspondence address (or Change of Correspondence Address from PTO/SB/122) attached.  2. For printing on the patent front page, list (1) the names of up to 3 registered patent attorneys or agents OR, alternatively, (2) the name of a single firm (having as a member a registered attorney or agent) and the names of up to 2 registered patent attorneys or agents II from name is listed, no name will be printed.  3. ASSIGNEE NAME AND RESIDENCE DATA TO BE PRINTED ON THE PATENT (print or type)  PLEASE NOTE: Unless an assignce is identified below, no assignce data will appear on the patent. If an assignce is identified below, the document has been filled for recordation as set forth in 37 CFR 3.11. Completion of this form is NOT a substitute for filling an assignment.  (B) RASBIOENCE: (CITY and STATE OR COUNTRY)  Watertown, MA  Please check the appropriate assignce category or categories (will not be printed on the patent). If J Individual JX Corporation or other private group entity [ ] Government 4b. Payment of Fee(5): (Please first reapply any previously paid issue fee shown above)  [ ] Advance Order - # of Copies  [ ] Advance Order - # of Copies  [ ] Advance Order - # of Copies  [ ] Applicant certifying micro centity status. See 37 CFR 1.27.  [ ] Applicant certifying micro centity status. See 37 CFR 1.27.  [ ] Applicant certifying micro centity status. See 37 CFR 1.27.  [ ] Applicant changing to regular undiscounted fee status.  NOT							(Date)
APPLN. TYPE ENTITY STATUS ISSUE FEE DUE PUBLICATION FEE DUE PREV. PAID ISSUE FEE TOTAL FEE(S) DUE DATE DUE nonprovisional LARGE \$960 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	APPLICATION NO.	FILING DATE		FIRST NAMED INVENTO	OR A	TTORNEY DOCKET NO.	CONFIRMATION NO.
nonprovisional LARGE \$960 \$0 \$0 \$90 \$960 02/22/2016  EXAMINER ART UNIT CLASS-SUBCLASS  MOURAD, RASEM 2836 307-104000  1. Change of correspondence address or indication of "Fee Address" (37 CFR 1.363).  [] Change of correspondence address (or Change of Correspondence Address from PTO/SB/122) attached.  [] Thee Address "indication (or "Fee Address" Indication form PTO/SB/122) attached.  [] Thee Address "indication (or "Fee Address" Indication form PTO/SB/122) attached.  [] Thee Address "indication (or "Fee Address" Indication form PTO/SB/122) attached.  [] Thee Address "indication (or "Fee Address" Indication form PTO/SB/122) attached.  [] Thee Address "indication for "Fee Address" Indication form PTO/SB/122 attached.  [] The Address "indication for "Fee Address" Indication form PTO/SB/122 attached.  [] The Address "indication for "Fee Address" Indication form PTO/SB/122 attached.  [] Assignee NoTE: Unless an assignee is identified below, no assignee data will appear on the patent. If an assignee is identified below, the document has been filed for recordation as set forth in 37 CFR 3.11. Completion of this form is NOT a substitute for filing an assignment.  [A) NAME OF ASSIGNEE  WiThicity Corporation  Please check the appropriate assignee category or categories (will not be printed on the patent): [] Individual [X] Corporation or other private group entity [] Government  4a. The following fee(s) are submitted:  [] Advance Order - # of Copies  [] Phylication Fee (No small entity discount permitted)  [] Advance Order - # of Copies  [] Applicant certifying micro entity status. See 37 CFR 1.27.  [] Applicant certifying micro entity status. See 37 CFR 1.27.  [] Applicant changing to regular undiscounted fee status.  [] Applicant changing to regular undiscounted fee status.  [] Applicant changing to regular undiscounted fee status.  [] Applicant changing to regular undiscounted fee status.  [] Applicant changing to regular undiscounted fee status.  [] Applicant changing to regular undiscounted fee status.  [] Applican	,		NSFER WITH REDUCEI			25236-0134001	6134
EXAMINER   ART UNIT   CLASS-SUBCLASS	APPLN. TYPE	ENTITY STATUS	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE FE	E TOTAL FEE(S) DUE	DATE DUE
MOURAD, RASEM 2836 307-104000  1. Change of correspondence address or indication of "Fee Address" (37 CFR 1.363).  [	nonprovisional	LARGE	\$960	\$0	\$0	\$960	02/22/2016
1. Change of correspondence address or indication of "Fee Address" (37 CFR 1.363).  [ ] Change of correspondence address (or Change of Correspondence Address form PTO/SB/122) attached.  [ ] Tee Address" indication (or "Fee Address" Indication form PTO/SB/122) attached.  [ ] Tee Address" indication (or "Fee Address" Indication form PTO/SB/122) attached. Use of a Customer Number is required.  3. ASSIGNEE NAME AND RESIDENCE DATA TO BE PRINTED ON THE PATENT (print or type)  PLEASE NOTE: Unless an assignee is identified below, no assignee data will appear on the patent. If an assignee is identified below, the document has been filed for recordation as set forth in 37 CFR 3.11. Completion of this form is NOT a substitute for filing an assignment.  (A) NAME OF ASSIGNEE  WiTricity Corporation  Please check the appropriate assignee category or categories (will not be printed on the patent). [ ] Individual [X] Corporation or other private group entity [ ] Government 4a. The following fee(s) are submitted:  [ ] Aphicant or Fee (No small entity discount permitted)  [ ] Applicant certifying micro entity status. See 37 CFR 1.29  [ ] Applicant sesting small entity status. See 37 CFR 1.29  [ ] Applicant sesting small entity status. See 37 CFR 1.27.  [ ] Applicant changing to regular undiscounted fee status.  [ ] Applicant changing to requested to apply the Issue Fee and Publication of loss of entitlement to small or micro entity status. See 6 entitlement to small or micro entity status. See 6 entitlement to small or micro entity status. See 6 entitlement to small or micro entity status. See 6 entitlement to small or micro entity status. See 6 entitlement to small or micro entity status. See 6 entitlement to small or micro entity status. See 6 entitlement to small or micro entity status. See 6 entitlement to small or micro entity status. See 6 entitlement to small or micro entity status. See 6 entitlement to small or micro entity status. See 6 entitlement to small or micro entity status. See 6 entitlement to small or micro enti	EXAMINE	ER	ART UNIT	CLASS-SUBCLASS			
[ ] Change of correspondence address (or Change of Correspondence Address form PTO/SB/122) attached. [ ] "Fee Address" indication (or "Fee Address" Indication form PTO/SB/122) attached. [ ] "Fee Address" indication (or "Fee Address" Indication form PTO/SB/122) attached. Use of a Customer Number is required.  3. ASSIGNEE NAME AND RESIDENCE DATA TO BE PRINTED ON THE PATENT (print or type)  PLEASE NOTE: Unless an assignee is identified below, no assignee data will appear on the patent. If an assignee is identified below, the document has been filed for recordation as set forth in 37 CFR 3.11. Completion of this form is NOT a substitute for filling an assignment.  (A) NAME OF ASSIGNEE  (B) RESIDENCE: (CITY and STATE OR COUNTRY)  Without the following fee(s) are submitted:  (A) NAME of ASSIGNEE  (B) RESIDENCE: (CITY and STATE OR COUNTRY)  Watertown, MA  Please check the appropriate assignee category or categories (will not be printed on the patent): [ ] Individual [X] Corporation or other private group entity [ ] Government  4a. The following fee(s) are submitted:  (B) Payment of Fee(s): (Please first reapply any previously paid issue fee shown above)  [ ] Advance Order - # of Copies  [ ] Publication Fee (No small entity discount permitted) [ ] Advance Order - # of Copies  [ ] Applicant certifying micro entity status. See 37 CFR 1.29 [ ] Applicant certifying micro entity status. See 37 CFR 1.29 [ ] Applicant catening small entity status. See 37 CFR 1.27.  [ ] Applicant changing to regular undiscounted fee status.  [ ] Applicant changing to regular undiscounted fee status.  [ ] Applicant changing to requested to apply the Issue Fee and Publication of Fee (if application) a notification of loss of entitlement to micro entity status, sheeking this box will be taken to be a notification of loss of entitlement to small or micro entity status, as application, Fee (if any) or to re-apply any previously paid issue fee to the application identified above.  NOTE: The status Fee and Publication Fee (if required) will not be ac	MOURAD, F	RASEM	2836	307-104000			
[ ] Applicant certifying micro entity status. See 37 CFR 1.29 [ ] Applicant asserting small entity status. See 37 CFR 1.27. [ ] Applicant asserting small entity status. See 37 CFR 1.27. [ ] Applicant changing to regular undiscounted fee status. [ ] Applicant changing to regular undiscounted fee status.  [	CFR 1.363).  [ ] Change of correspon Address form PTO/SB/1  [ ] "Fee Address" indic PTO/SB/47; Rev 03-02 Number is required.  3. ASSIGNEE NAME AND PLEASE NOTE: Unless recordation as set forth in (A) NAME OF ASSIGN WiTricity Corpora Please check the appropriat 4a. The following fee(s) are [X] Issue Fee  [ ] Publication Fee (No [ ] Advance Order - # o	ndence address (or Cha 122) attached. ration (or "Fee Address or more recent) attached D RESIDENCE DATA is an assignee is identifin 37 CFR 3.11. Complete EE tition e assignee category or a submitted:	ange of Correspondence." Indication formed. Use of a Customer.  TO BE PRINTED Offied below, no assignment of this form is Note that the categories (will not be permitted).	(1) the names of up to or agents OR, alternatic (2) the name of a single registered attorney or a 2 registered patent attorney or a 2 registered patent attorney or a 2 registered patent attorney or a 2 registered patent attorney or a 2 registered patent attorney or a 2 registered patent attorney or a 2 registered patent attorney or a 2 registered patent or the OT a substitute for filing and (B) RESIDENCE: (CIT Watertown, MA 2 printed on the patent): [ ]  4b. Payment of Fee(s): (Ple [ ] A check in the amour [ ] Payment by credit car [X] The Director is hereby	3 registered patent atto vely, e firm (having as a meragent) and the names of orneys or agents. If no reprinted.  ype) patent. If an assignee a assignment.  Y and STATE OR CO  Individual [X] Corpora ase first reapply any put of the fee(s) is enclosed. Form PTO-2038 is a y authorized to charge	1 Fish & Rich mber a 2 fup to name is 3  is identified below, the do UNTRY)  tion or other private group previously paid issue fee s ed. attached.	entity [ ] Government
	[ ] Applicant asserting s [ ] Applicant changing s The Director of the USPTO NOTE: The Issue Fee and F	small entity status. See to regular undiscounted is requested to apply to Publication Fee (if requ	pa 37 CFR 1.27. No tal d fee status. No multiple Issue Fee and Publicated) will not be acceptable acceptance of the Issue Fee and Publicated) will not be acceptance of the Issue Fee and Publicated will not be acceptance of the Issu	yment in the micro entity a <b>OTE</b> : If the application was ken to be a notification of lo <b>OTE</b> : Checking this box wi icro entity status, as application Fee (if any) or to rested from anyone other than	mount will not be accept previously under micross of entitlement to mittle the taken to be a notifiable.  Tapply any previously p	pted at the risk of application entity status, checking the cro entity status.  To entity status.  To entity status.  To entitlement of loss of entitlement entitl	on abandonment. his box will be ent to small or tion identified above.
					Date February	19, 2016	
	_				Registration No.	47,671	

23491159.doc

Electronic Patent Application Fee Transmittal					
Application Number:	13752169				
Filing Date:	28-Jan-2013				
Title of Invention:	WIRELESS ENERGY TRANSFER WITH REDUCED FIELDS				
First Named Inventor/Applicant Name:	An	dre B. Kurs			
Filer:	William E. Hunter/Cheryl Forrest				
Attorney Docket Number:	25236-0134001				
Filed as Large Entity					
Filing Fees for Utility under 35 USC 111(a)					
Description	lloccription   Foologo   Cluantity   Amount				Sub-Total in USD(\$)
Basic Filing:					
Pages:					
Claims:					
Miscellaneous-Filing:					
Petition:					
Patent-Appeals-and-Interference:					
Post-Allowance-and-Post-Issuance:					
Utility Appl Issue Fee		1501	1	960	960

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)		
Extension-of-Time:						
Miscellaneous:						
	Tot	al in USD	(\$)	960		

Electronic Acknowledgement Receipt		
EFS ID:	24966600	
Application Number:	13752169	
International Application Number:		
Confirmation Number:	6134	
Title of Invention:	WIRELESS ENERGY TRANSFER WITH REDUCED FIELDS	
First Named Inventor/Applicant Name:	Andre B. Kurs	
Customer Number:	26161	
Filer:	William E. Hunter/Bryan Huett	
Filer Authorized By:	William E. Hunter	
Attorney Docket Number:	25236-0134001	
Receipt Date:	19-FEB-2016	
Filing Date:	28-JAN-2013	
Time Stamp:	15:38:04	
Application Type:	Utility under 35 USC 111(a)	

# Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$960
RAM confirmation Number	2315
Deposit Account	061050
Authorized User	FISH & RICHARDSON P C

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

File Listing	<b> :</b>						
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl		
1		A	55427		2		
1		Amend After Allow.pdf	f35fa2d74b1a8343399be396a636e3f6a16e fd55	yes 3			
	Multip	eart Description/PDF files in	ı .zip description				
	Document Des	scription	Start	Eı	nd		
	Amendment after Notice of	Allowance (Rule 312)	1		1		
	Specificati	2	2				
	Applicant Arguments/Remarks	3	3				
Warnings:							
Information:				, T			
2	Applicant Response to Pre-Exam	ReplytoNTFCAP.pdf	42544	no	1		
2	Formalities Notice	neplytown enti-pai	c0ed745860db0faed864d87ed16b637f390 2ed81	110			
Warnings:			,	"			
Information:							
3	Issue Fee Payment (PTO-85B)	ReplytoNOA.pdf	149322	200	3		
3	issue ree rayment (r 10-63b)	neplytoNOA.pul	c0295c237e1d3f6ae4c2c305358f5e91284b 609d	no			
Warnings:							
Information:							
	Foo Monkels - + (CDOC)	for the sale	30590				
4	Fee Worksheet (SB06)	fee-info.pdf	c2e46c806491fda5b63c98618cbcb631348 a8a49	no	2		
Warnings:				<u>l</u>			
Information:							
		Total Files Size (in byte	s)•	7883			

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

#### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

#### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

Attorney's Docket No.: 25236-0134001 / WTCY-0075-P01

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

First Named Inventor: Andre B. Kurs Art Unit: 2836

Serial No. : 13/752,169 Examiner : Rasem Mourad

Filed : January 28, 2013 Confirmation No. : 6134

Notice of Allowance Date: 11/20/2015

Title : WIRELESS ENERGY TRANSFER WITH REDUCED FIELDS

### MAIL STOP ISSUE FEE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

## AMENDMENT AFTER ALLOWANCE PURSUANT TO 37 C.F.R. §1.312

Please amend the application as indicated on the following pages. This amendment is being filed concurrently with the payment of the issue fee.



# United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
13/752,169	01/28/2013	Andre B. Kurs	25236-0134001	6134
26161 FISH & RICH	7590 02/29/2016 ARDSON P.C. (BO)		EXAM	INER
P.O. BOX 102	• •		MOURAD	, RASEM
MINNEALOE	13, 14114 33440-1022		ART UNIT PAPER NUMBER	
			2836	
			NOTIFICATION DATE	DELIVERY MODE
			02/29/2016	ELECTRONIC

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

PATDOCTC@fr.com

		Application No.	Applicant(s)					
Boomono to Bulo 242 Communication		13/752169						
Kespo	onse to Rule 312 Communication	Examiner	Art Unit					
	The MAILING DATE of this communication appears on the cover sheet with the correspondence address –							
_								
	amendment filed on <u>19 February 2016</u> under 37 CFF entered.	R 1.312 has been considered, and ha	s been:					
<u> </u>		Alle a come of Alle Consenting						
b) [	entered as directed to matters of form not affecting							
c) 🗌	Any amendment filed after the date the issue fee and the required fee to withdraw the application	e is paid must be accompanied by a p	petition under 37 CFR 1.313(c)(1)					
d) 🗌	disapproved. See explanation below.							
e) 🗀	entered in part. See explanation below.							
DF								
PUBL	ISHING DIVISION							

U.S. Patent and Trademark Office PTOL-271 (Rev. 04-01)

12

Reponse to Rule 312 Communication

Part of Paper No.

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	ISSUE DATE	PATENT NO.	ATTORNEY DOCKET NO.	CONFIRMATION NO.
13/752 169	04/05/2016	9306635	25236-0134001	6134

26161 7590 03/16/2016

FISH & RICHARDSON P.C. (BO) P.O. BOX 1022 MINNEAPOLIS, MN 55440-1022

### **ISSUE NOTIFICATION**

The projected patent number and issue date are specified above.

## **Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)**

(application filed on or after May 29, 2000)

The Patent Term Adjustment is 252 day(s). Any patent to issue from the above-identified application will include an indication of the adjustment on the front page.

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) WEB site (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Application Assistance Unit (AAU) of the Office of Data Management (ODM) at (571)-272-4200.

APPLICANT(s) (Please see PAIR WEB site http://pair.uspto.gov for additional applicants):

Andre B. Kurs, Chestnut Hill, MA;
Morris P. Kesler, Bedford, MA;
Katherine L. Hall, Arlington, MA;
Aristeidis Karalis, Boston, MA;
Simon Verghese, Arlington, MA;
Volkan Efe, Watertown, MA;
Marin Soljacic, Belmont, MA;
Alexander P. McCauley, Cambridge, MA;
Maria Empar Rollano Hijarrubia, Cambridge, MA;
WITRICITY CORPORATION, Watertown, MA

The United States represents the largest, most dynamic marketplace in the world and is an unparalleled location for business investment, innovation, and commercialization of new technologies. The USA offers tremendous resources and advantages for those who invest and manufacture goods here. Through SelectUSA, our nation works to encourage and facilitate business investment. To learn more about why the USA is the best country in the world to develop technology, manufacture products, and grow your business, visit SelectUSA.gov.

IR103 (Rev. 10/09)