The Regulatory Framework For Wireless Power Transfer Systems

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Abstract

A survey of the regulatory framework pertinent to Wireless Power Transfer systems is given. Both technical (power and frequency) considerations along with health safety radiation compliance are examined. A primer on regulatory processes is also included to facilitate the understanding of the developments. The current state is analysed and ongoing regulatory activities across the globe are discussed. Furthermore, a review of recent radiation safety studies of WPT systems is included.

I. Introduction

Wireless power transfer (WPT) is gaining importance in several sectors; telecoms, automotive industries, medical electronics, sensors [1]-[6]. The most prevalent WPT function up to date is wireless charging that has captured a lot of interest [7]. Still for any new wireless technology, the issue of safety and regulatory compliance is of paramount importance. Such compliance affects the technical characteristics of the devices, the adoption by the public and alleviates consumer worries about radiation.

In this work, we focus on the regulatory framework for WPT. This is deemed necessary considering the complex regulatory regime spread along numerous organizations across the globe and the interdisciplinary nature of WPT applications. The review includes standardization activities as well since compliance is directly related to standardization. The main target audience is academics who conduct research in the field of WPT. However, parts of the review also aim to be useful to regulatory professionals looking for

concise regulatory information. Very few studies have appeared that review regulatory and standardization developments. In [8] activities with a focus on Japan were presented. In [9] some radiation safety compliance regulations were reviewed and in [10] a similar

brief review discussion about radiation safety for emerging technologies including far

field systems was presented.

In Section II, a brief top level description of the WPT ecosystem of devices is given to set the scene for the discussion. In Section III, a primer on the regulatory framework is presented including safety considerations and related procedures. In Section IV the current status of WPT pertinent regulations is analysed and ongoing regulatory activities

are surveyed. Conclusions are drawn in Section V.

II. The Wireless Power Transfer ecosystem-A brief description

As mentioned in the introduction, the dominant WPT function is wireless battery charging which finds applications most notably in

1. Electric Vehicles

2. Mobile Communications Devices

3. Implantable Medical Devices

4. Building Automation Sensors

WPT systems can be categorized based on the field mechanisms they use i.e. coupling for

near field and radiation in the far field case.

Wireless charging systems that operate in the near field are spatially confined. They are brought in the close vicinity (up to a few cm) of the device to be charged. Usual frequencies of operation start from as low as 20kHz up to 13.56 MHz[1][7]. Such systems

are practically cordless chargers.

Besides the low frequency systems, WPT systems operate in GHz or RF frequency range using the radiative far field. The system that needs to receive energy is already placed in a fixed position and access is not easy or possible. For the purposes of this work, WPT-NF will denote a near field system and a far field WPT will be denoted explicitly as WPT-FF.

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A note should be made about a subclass of WPT-FF systems, called Energy Harvesting systems. These are passive systems in the sense that they only receive ambient energy from all available sources [11]-[18]. Because of their expected widespread use in quite different sensor systems [2][19] interoperability is important. This topic is examined further in Section V.

Another notable application of WPT-FF is the Space Solar system where power is collected by satellites and then transmitted via microwaves to earth stations [20][21].

Medical devices always generate a huge interest. The need to avoid batteries and power wirelessly implantable devices has given WPT a lead as a solution [3]-[6].

III. Background on Regulatory Procedures

Regulation is a function common in any industry sector, transparent to the final user. Regulatory bodies are usually organizations created by governments. Contributions are also made or new topics are even initiated by other interested stakeholders e.g. industry. Regulation aims to boost industrial and market development but making sure at the same time that necessary protection of the state and the citizen is taken care of. Subsequently, any wireless technology must operate within a regulatory framework. There is a minimum number of parameters to be set for each wireless technology.

- Frequency band of operation. These frequency bands should be as harmonized as possible across the globe.
- -Power. The power rating is dictated by technological limitations but must also satisfy human exposure radiation safety limits.

Amongst the other regulations, equipment type approvals are the most important and include compliance with other legislation such as

- Heat/Noise Limits
- EMC/EMI
- Electrical Power limitations (such as the European Union Low Voltage Directive [22])
- Manufacturing considerations such as the RoHS directive [23] which prohibits the use of lead and other materials in PCB (Printed Circuit Boards).

In order to elucidate the regulatory process and considering the multitude of regulatory bodies and related organizations, taxonomy of regulatory authorities is introduced. Two basic criteria are used, geographical and sectorial. In terms of geography, there are three levels that can be discerned (Figure 1).

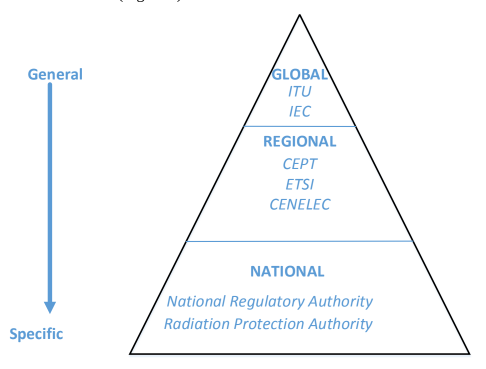


Figure 1: Geographical levels of regulations. Examples of organizations are given for each level

Global reach organizations produce regulations which are general in nature. Then these regulations are processed first in a regional level for adaptation to specific regional needs. However, any output from these organizations is not legally binding for any sovereign state if it is not adopted in the end as national legislation/regulation.

Each regulatory body is responsible for specific sectors. In response to sector activities that are regulated, three major areas can be distinguished.

• Telecommunications. The most important technical parameters that are regulated are frequency and power. The frequency is allocated through a frequency coordination process dictated by ITU procedures. In this procedure, power is usually known by EMC/EMI considerations, radiation limits and industry standards. In some cases, devices are also expected to meet other equipment type approvals as noted above.

- Electrical. This is most commonly related to EMC/EMI standards and thus includes a larger number of devices and systems since they are not limited to radio devices only.
- Health & Safety. The emphasis is on human radiation exposure and safety rules.

In Table I all the related organizations that are active in the WPT are shown. It is apparent that a lot of organizations exist and the boundaries between them are not always clear cut. It is not rare to have strong connections among them which take the form of liaison statements or even attendance of the activities of one organization by representatives of the other organization.

Table I: Regulatory bodies

Organization	Geographical	Sector	Notes
	Influence		
APT	Regional	Telecoms	Asia Pacific Region
CENELEC	Global	Electrical	
CEPT/ECC	Regional	Telecoms	Europe
CISPR	Global	Electrical	
ETSI	Regional	Telecoms	Europe
FCC	National	Telecoms	USA
ICNIRP	Global	Health	
IEC	Global	Electrical	
IEEE	Global	Telecoms/Electrical/Health	Professional
			Organization
ISO	Global	General	
ITU	Global	Telecoms	

At this point, a necessary clarification between standardization and regulation is required. Regulations have legal power and they are adopted by an authority in a national context. Standards are documents that are developed and approved by a recognized body. Standards provide for repeated use, guidelines and characteristics for systems or devices [24]. Technical regulations, a subclass of regulations that provide technical compliance requirements, are always standard driven, either directly or indirectly. As such, there is

quite a close collaboration among these bodies. Standards could be broadly described as compliance and application oriented. Compliance standards are always connected with a technical regulation. Application standards on the other hand are design specifications that aim more towards interoperability and open technical details such as the data structure or components characteristics' usually without resorting to implementation. Application standards are not necessarily connected with technical regulations but they are frequently invoked as a reference. The difference is somehow subtle resulting in the use of the terms standards and regulations interchangeably in the open literature. It must be stressed out that regulation and standardization are not done in the absence of industry. Industry contributes significantly to the activities of these bodies and most often takes the initiative when new technologies appear. In order to speed up interaction, companies that work in the same field form representative bodies that focus on specific topics. These organizations come by the terms forum, alliance or initiative. In the WPT-NF area (Table II), there are two such international forums, the Wireless Power Consortium [25] and the Alliance for Wireless Power(A4WP) which advocates on Loosely-Coupled WPT[26][27]. These organizations are also active in application standards through the issue of design specifications. Another forum, called ENOCEAN should also be mentioned [28] which represents companies from the building and automations sector. There are also established industry alliances in the area of WPT-NF, in countries where there is a large automotive industry such as Japan, US and Korea[29][30] (see Table II)

Table II: Industry related organizations active in WPT standards development

No	Organization	Notes		
1.	Wireless Power consortium	Qi Specification		
2.	Alliance for Wireless Power	Mobile applications		
3.	ENOCEAN Alliance	Energy Harvesting sensors		
4.	Consumer Electronics Association	USA Companies		
5.	Underwriters Laboratories	USA Testing House		
6.	Society of Automotive Engineers	USA Professional		
		Organization		
7.	ARIB - Association of Radio Industries and Business	Japanese Companies		
8.	Broadband Wireless Forum	Japanese Companies		
9.	Wireless Power Management Consortium	Japanese Companies		

1	0 Telecommunications	Technology	Korean Companies
	Association		
1	1 Korea Wireless Power Forum	Korean Companies	

Considering the multitude of organizations, the overlap and work duplication is highly probable. In order to cover the imperative need for efficient information exchange, an organized and formal way of interface between most of these organizations has been established; the Global Standards Collaboration (GSC). GSC takes the form of an annual meeting with ITU hosting the repository [31] and ETSI the web presence [32].

III.A. Radiation Safety Regulations

As far as radiation safety is concerned, the 1998 Guidelines by the International Commission on Non-Ionizing Radiation Protection (ICNIRP)[33], as amended in 2010 for frequencies up to 100 kHz [34], have been globally recognized as the de facto standard although other guidelines are possible both internationally i.e. IEEE[35] or nationally. In fact, several national legislations (Belgium, Switzerland, and Greece being typical examples) impose more stringent limitations based on political decisions rather than scientific data. It is worth noting ICNIRP and not the IEEE is usually referenced in national legislations.

Specific Absorption Rate (SAR) is the most well-known metric that due to the widespread adoption for assessing safety radiation limits of mobile telephones [36] . SAR at a given position can be evaluated using

$$SAR = \frac{\sigma E_{inc}^2}{\rho} \quad (1)$$

Where σ is the tissue conductivity, ρ the tissue material density, E_{inc} the incident electric field. In most cases SAR requires integration over a volume (1g or 10g in weight) which is exposed for the measurement time. In these cases, the above quantities become functions of position and time. SAR is related to the issue heating and is applied from frequencies 100 kHz to 10 GHz. SAR on humans can be computed from simulations or alternatively by phantoms that emulate human bodies[37]. However, because WPT systems and especially near field systems operate in lower frequencies, there are other

metrics that must concurrently be used. In Table III the frequency bands where WPT systems exist and the corresponding metrics with limit values are noted.

Other adverse health effects are possible in frequencies from 1 kHz to 10 MHz such as nerve and muscle stimulation. Retinal phosphene is such an effect where electromagnetic waves can induce the sensation of light in the retina without light actually entering the eye. In this frequency band current density limits also apply (see Table III). In common frequencies i.e. from 100 kHz to 10 MHz both SAR and current density limits must be met.

TABLE III Basic ICNIRP Maximum Exposure Limits for frequency bands of interest

	Current	SAR for whole	SAR	SAR
Frequency band	Density	body	(head and trunk)	(limbs)
	(mA/m^2)	(W/kg)	(W/kg)	(W/kg)
1-100 kHz	f(Hz)/500	X	X	X
100kHz-10 MHz	f(Hz)/500	0.08	2	4
10 MHz-10 GHz	X	0.08	2	4

Additional limitations apply for contact currents up to 110 MHz. These should not exceed 20 mA[33] [37].

III.B. Introducing a new technology in the regulatory landscape

We turn our attention to the very important question of how a novel technology is embodied in a regulatory environment. When a new technology arrives there are two major questions to answer,

- a) if it can be used in existing spectrum or it will require new spectrum bands to be allocated.
- b) Does it need frequency coordination with other technologies in other parts of the spectrum i.e. does it need to be recognized as a new service.

Let us clarify these questions using three illustrative examples. When GSM type cellular communications technology was introduced a new frequency band allocation was needed. Furthermore, due to the long distance nature of the system, interference potential was great leading to the fact that GSM telephony had to be characterized as a service with exclusive usage rights in its 900 MHz band. The rights did not come without obligations. Every cellular operator had to pay a frequency license fee which was a sizeable amount of money. The existence of a network is not a prerequisite for a technology to be a service. For instance, the fixed service corresponds to a wireless point to point communications link between two set locations. A fixed service realization is the connection of a broadcasting studio with the transmission sites can be done with a radio link. This radio link operates on a frequency that is licensed with a small fee and it needs to be coordinated with other radio links and other services in neighbouring bands. On the other hand, RFID technology operates in a short range and low power context i.e. its interference potential is in general small in several frequency bands. RFID use is permitted without protection from interference as an SRD (Short Range Device). Consequently RFID is not categorized as a service and carries no obligation for a frequency license fee.

There is a notable exception that should be mentioned; the ISM (Industrial Scientific and Medical) bands. These bands do not require a license fee and thus no protection from interference can be claimed from the regulator. For example, a Wi-Fi system can be used to create a radio link based fixed service. ISM bands devices are required to follow EMC/EMI regulations that are region specific such as the FCC Part 15[38] or the EU EMC Directive [39]. These points should be born in mind when the WPT case is discussed below in Sections IV and V.

All international regulatory (and standardization) bodies tackle new technologies in a well-organized manner as shown in Figure 2. A decision is made usually in administration (political) level and the required technical work is assigned to groups of experts who

provide feedback in documents with predefined structure so a decision can be reached.

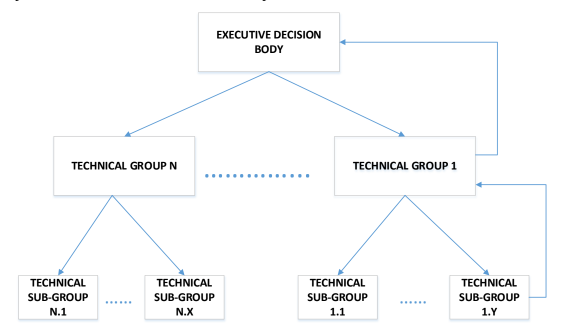


Figure 2 : The generic procedure of working with new technologies in a regulatory context

For instance, in ITU for radiocommunications issues, a proper decision body such as the Radiocommunications assembly issues a formal statement called Question. A Question can belong to one of several categories depending on its urgency and relation with assemblies that take decisions. This Question is tackled by groups of regulatory and industry experts who are organized in technical groups, called Study Groups (SG) in ITU context, under the guidance of ITU staff engineers. Each Study group can split its work in several subgroups called Working Parties that have a designation that denotes the SG. Thus WP1A means the first working party of SG1 that deals with spectrum engineering. The products of SG are usually two kinds of formal documents,

- Recommendations are binding documents that form part of Radio Regulations and are embodied in national legislations. As such they are formally structured texts with the bare minimum required technical detail.
- Reports. These are documents that contain considerably more detailed technical information on a topic. It is usually related to a recommendation.

In a similar way, in standardization organizations, like ETSI for example, technical reports and standards are produced by the technical groups.

IV. WPT Regulatory Activities

Regulatory, including standardization, activities have to address several questions in the WPT context,

- How WPT should be treated? As a device only or as a service? Can WPT coexist with other technologies?
- Are current radiation safety limits adequate? If yes, do standardized measurement procedures are adapted for such devices?

Currently no specific frequency band for WPT is allocated. Many WPT-NF systems operate in the ISM Bands 6.78MHz and 13.56 MHz. As analysed in the previous section, these bands do not need license fee and EMC/EMI compliance is required. Still the issue of the human safety radiation limits must be resolved. A further issue of high KW power at 13.56 MHz is the potential compatibility problem in locations where radio telescopes operate at 13 kHz. In the case of RFID systems, no realistic scenario was found [40], yet this exercise might have to be repeated for high power WPT.

The USA regulatory authority FCC treats WPT devices as general equipment that intentionally radiates and therefore requires compliance with Parts 15[36] and Part 18[41].

Specific frequency allocation goes through ITU first although national specific regulations are possible in some neutral parts of the spectrum. Usually radio regulations on a system without communication are quite different from those on a communication system. A decision has not been made yet if WPT is a subcategory of a communication system although it contains a transmitting part and a receiving part.

Energy Harvesting Systems(EHS) as receivers require Electromagnetic Immunity compliance from a regulatory point of view. As far as interoperability is concerned, the ENOCEAN Alliance was instrumental in the creation of the ISO/IEC standard [42]. An interesting question is that if EHS should be allowed to operate in any band. For example, are EHS in large numbers able to produce disruption in areas whereas GSM type networks have marginal coverage? Perhaps, EHS could be limited to bands where excess energy is abundant i.e. close to high power transmitters or close to microwave ovens.

Regardless of the exotic nature of the Space Solar Power application, this application must conform to regulations which exist for space too! At the moment no specific regulatory activities have been initiated. However, in this case additional regulations will apply for the satellite part. Most notable is the extra requirement of orbital position and the difficulty of getting such an approval by ITU due to the large size of the collecting satellite. Furthermore, further restrictions apply to space activities [43].

As far as medical electronics are concerned, the regulatory process must include regulatory approval by the related authority. In USA, for example where much of this research is carried out, FDA(Food and Drug Administration) approval must be met before market submission [44] although the RF part is not regulated by FDA.

In terms of health and safety regulations, no need is seen to put new limits moment existing procedures can be used for the assessment of radiation limits as in the case of far field of mobile devices[45].

There is an array of significant activities in progress by many of the regulatory and standardization bodies shown in Table I. These ongoing activities are analysed below. Apart from efforts in the international stage, two notable contributors in the national level, Korea and Japan, are examined.

A. ITU

A Question was recently updated (see Section III.B above on ITU procedures), that is handled by Study Group 1 and its subgroup called WP1A. The WPT Question [46] falls in category S3 i.e. required studies which expect to facilitate the development of radiocommunications.

The target is to produce a Report and a Recommendation. The proceedings of the meetings [47] indicate a preliminary recommendation draft with major inputs from Korea and Japan. The draft recommendation is expected to be completed by end of 2015. The major outcome is that ITU is adopting a split between WPT devices. The near field are presently called *non-beam WPT* whereas WPT-FF are called *beam WPT*. A report is in preparation that reviews proposed frequency ranges and out-of-band radiation levels that require further investigation for non-beam devices [48]

B.ETSI

ETSI is working on the subject through the EMC and Radio Spectrum Matters(ERM) technical group. They are currently aiming in the revision of standard EN 300 330[49] to include wireless charging and an update of the 13.56 MHz RFID mask. An early draft revision is already available [50]. The work is based on a revision of Technical Report TR 103 059 which is in the publication stage. The revision is about the spectrum mask requirements for narrow-band but long-range and wide-band but short-range RFID systems.

Furthermore, ETSI has assigned the ERM technical group TG28 to prepare material on inductive wireless charging for inclusion in EN 300 330. The task is to clarify the type of WPT-NF systems, the technical requirements and possible interference scenarios to existing SRD devices. The work concentrates on frequencies below 30MHz. The task includes the revision of the guidelines for Notified Bodies and Test houses which carry out the EMC/EMI compliance procedures [51]. ERM also discussed the interference potential from wireless chargers that use power from 100W to many kW. Some products proposed are intended to operate in recognised ISM bands. Other products intend to operate in bands already allocated to radio communication services. The interference potential of such equipment would need to be assessed separately in ITU context. ERM on the latter issues is in close collaboration with CEPT/TCAM and ITU [52].

C.CEPT/ECC

CEPT/ECC has two technical groups called SE (Spectrum Engineering) and FM(Frequency management). As noted, for EMC/EMI issues there is a close collaboration between these Groups and ETSI [52][53][54]. The revision of ETSI EN 300 330 [46] is being carried out in consultation with CEPT technical subgroup designated SE24 [52].

D. IEC and ISO

IEC (International Electrotechnical Commission) has initiated work through two technical groups. IEC Technical Committee 69 [55] works on Electric vehicle WPT-NF systems in order to produce the forthcoming standard IEC/TS 61980 "Electric vehicle wireless power transfer (WPT-NF) systems". The standard will be composed of the following three parts;

- Part 1: General requirements
- Part 2: specific requirements for communication between electric road vehicle
 (EV) and infrastructure with respect to wireless power transfer (WPT-NF) systems

• Part 3: specific requirements for the magnetic field power transfer systems.

At this stage, the standards are in very early draft status. The full standard is expected to be released in 2017, although parts of the standard will be available by 2015.

Moreover, Technical Committee TC100 [56] has also launched activities on creating IEC 62827- Wireless Power Transfer – Management which is more general and not limited to vehicles. It is also expected to be composed by the following parts,

- Part 1: Common Components
- Part 2: Multiple devices control management
- Part 3: Multiple sources control management

ISO has initiated in Feb 2014 activity on a new ISO standard 19363[57]. The group responsible for the drafting is subcommittee TC22/SC2 "Road Vehicles-Electrically propelled Road Vehicles" and in specific its working group WG 1. WG1 deals with Vehicle operation conditions, vehicle safety and energy storage installation.

A joint IEC/ISO technical committee on Information Technology Standards (JTC 1) has included information technology issues that are related to wireless power transfer such as wireless communication support, interoperability with NFC, convergence with RFID-and security for WPT [58]. The creation of the ISO/IEC standard on interoperability is also noted [42]

E. CISPR

The International Special Committee on Radio Interference (CSIPR) works in the context of IEC but is operating separately from the other IEC Technical committees. CISPR is working to develop emission limits below 30 MHz for wireless power transfer. The primary effort is occurring in its Subcommittee B, CIS-B [59] which deals with interference relating to industrial, scientific and medical radiofrequency apparatus, to other heavy industrial equipment, to overhead power lines. Similar requirements will be applied to multimedia equipment once the limits and test methods are well founded.

F. CENELEC

European standardization body CENELEC has initiated follow up work on the IEC work with its technical committee CLC/TC 69X [60] in order to produce a European standard in accordance with the IEC forthcoming standard described above in subsection D. The standard will carry the same code number as the IEC work i.e. EN.61980-1:2013. Part 1 is in the voting stage.

G. Activities in Japan

In Japan the WPT activities have attracted a lot of interest by both communications and automotive industries [8], [61]. The activities were initiated by the Ministry of Internal affairs and Communication which formed a working group on WPT in June 13[61] to establish specific regulatory procedures. The communication industry efforts are led by BWF. The working group WPT-WG has developed guidelines for the use of wireless power transmission technologies which have reached ver, 2.0[62]. The guidelines concerns ISM band systems. An interesting feature of these guidelines are safety measures for heating which occur due to induction. The use of the international standard IEC- 60335-1, "Household and similar electrical appliances-Safety-Part 1 General requirements" is suggested. The absence of a near field SAR measurement method below 30 MHz is noted too.

The BWF through a technical working group WPT/WG has commenced standardization activities through a subgroup called the Standard Development Group (SDG). The intention is that the developed standard will be submitted to the Association of Radio Industries and Businesses (ARIB) Standards Assembly. Note that ARIB participates in the GSC [32].

A related industry body Japan Electronics and Information Technology Industries Association (JEITA) has formed a group called The Wireless Feeding Project Group. JEITA is participating in the work of IEC/TC100 which was discussed above in Section IV.D.

As far as the automotive industry is concerned, the Japan Automobile Research Institute (JARI) has also assigned a technical team to work on the subject namely the Inductive Wireless Charging Subworking Group (SWG). Its work is supplemented by the Society of Automotive Engineers of Japan (JSAE) through its Wireless Charging System Technical Committee [8]. The JARI/SWG is the national voting member in the corresponding IEC and ISO standards (i.e. JPT61980 in IEC TC69 and ISO 19363 in ISO TC22).

H. Activities in Korea

In Korea, the activities are led by the Telecommunications Technology Association (TTA) [63]. Three technical subgroups have been established;

- Project Group 709 (PG709) established in March 2011 and has already produced a series of national standards in 2011 and 2012 (see Table IV). The work is based on cellular and low-power WPT
- Project Group (PG309) works on EMI/EMC
- Project Group (PG422) concentrates on high-power, especially electric vehicles.

TTA has introduced a liaison team to coordinate the work among the three groups [64]. A particular note should be made about the standard TTAE.KO-06.0303 which deals with the practical issue of control signalling.

TABLE IV New Korean Standards on Wireless Power Transfer

No	Std Number	Title
1.	TTAR-06.0112	Evaluation Methodology on candidate technologies for Wireless
		power transfer
2.	TTAR-06.0109	Requirements for Wireless power transfer(Technical Report)
3.	TTAR-06.0108	Use case for Wireless power transfer(Technical Report)
4.	TTAR-06.0107	Service scenario for Wireless power transfer(Technical Report)
5.	TTAR-06.0113	Definition on efficiency of wireless power transfer for Mobile
		devices
6.	TTAE.KO-	Interface definition for highly resonant wireless power transfer
	06.0304	
7.	TTAE.KO-	Control protocol of wireless power transfer
	06.0303	
8.	TTAK.KO-	Guideline for functional receiver components of wireless power
	10.0571	transfer system via coupled magnetic resonances
9.	TTAK.KO-	System Control Sequence of Resonant Wireless Power
	10.0590	Transmission
10.	TTAK.KO-	Evaluation Method of Ultrasonic Receiver Efficiency for Wireless
	10.0632	Power Transmission

It must also be noted that TTA is very active in the GSC [64] and ITU level [47]. Moreover, considering the interest by Japan as analysed in section F, a regional collaboration group was formed with Korea. China also joined the collaboration which

has been named CJK (China Japan Korea) and has started to become an active player in ITU level [47].

I. Activities in USA

The Society of Automotive Engineers has initiated standardization work through a task force called J2954 on wireless charging for vehicles [65] . Furthermore UL is working on safety aspects [66]. Procedures for Electric Vehicle Wireless Charging procedures, under UL 2750 have been developed [67]. It should also be noted that IEEE Industry Standards Technology Organization had the initiative of founding the Wireless Power Consortium program[68]. IEEE Standards has commenced prestandardization activities on Electric Vehicle Wireless Power Transfer with a focus on in motion wireless charging [69].

IV. Radiation Safety Studies in WPT

The prevailing opinion is that current radiation safety limits standards are in general adequate. However, there is a need to further and better understand in a cellular and molecular level the mechanisms of interaction with the electromagnetic fields on humans [70]. The anticipated deeper understanding does not necessarily imply a change on the current standards.

There is also a recent discussion about the appropriateness of SAR calculations based on phantoms. There are concerns about the height characteristics of computational phantom models since height does affect considerably absorption via the resonance of the human body [71]. There are also concerns on the proper phantoms for both genders. This falls in line with the directive of the European Commission in the framework of the Horizon 2020[72] that promotes the integration of gender analysis in R&D activities. It seems that further specific standardized procedures for measuring WPT [73]-[77] are required. In any case, considering the capability of kW operation in close range to humans, radiation hazard safety should be integrated in the engineering design process for better results [9]. In the open literature, several cases have been demonstrated that WPT systems do not violate the radiation limits when humans are located in some distance on the order of cm from the charging device [78]- [90]. In [93] a magnetic field value that exceeded the maximum field strength was found locally. It is to be noted that in comparison, the RF

dosimetry studies in the RF region are vast in number comparing to such studies for frequency up to 10 MHz [73].

In Table IV, a list of exposure studies in WPT-NF and WPT-FF systems that have been recently published are given. Both computational studies and experimental approaches are mentioned. For easier identification the first author of the study and the reference number is used. A very interesting application of these studies is the optimization of the WPT frequency range with respect to compliance with exposure safety guidelines. In [78] it was shown that the optimal range is for operation between 1 and 2.5 MHz. For the kHz region, in [85] it was shown that a frequency of 450 kHz is optimal. Safety studies can be also quite important in determining experimentally the power rating that results in exposure beyond the limits.

A point should be made about an important parameter of radiation limits conformity; the assessment of uncertainty. It is worth noting that none of the studies give uncertainties in the measured results. Probably, the reason is that in general the exposure is orders of magnitude away from the limit. Nevertheless, any such measurement should contain uncertainty assessments [37]. Uncertainty is even more important in the case of outdoor measurements where more uncontrollable conditions may appear compared to a laboratory.

TABLE V: Recent Exposure studies in WPT systems

No	System	Frequency (MHz)	Power(W)	Simulation	Experiment	Reference
1.	Magnetic Resonant	0.1	5	YES	YES	Chen[78]
2.	Magnetic Resonant	8-15	200	YES	NO	Misuno [79]
3.	Magnetic Resonant	1.8, 5.78	1	YES	NO	Hong [80]
4.	Magnetic Resonant	0.085	3300,20000	YES	NO	Ombach[81]
5.	Magnetic Resonant	5	10000	YES	NO	Yuan [82]

6.	Evanescent	2440	11.2	YES	YES	Noda[83]
	Coupling					
7.	Magnetic	6.74	1	YES	NO	Mun[84]
	Resonant					
8.	Loosely	0.468, 6.78	Variable	YES	NO	Nadaquduti[85]
	coupled					
9.	Magnetic	10	1	YES	NO	Park[86]
	Resonant					
10.	Magnetic	0.020	153	YES	YES	Cruciani[87]
	Resonant					
11.	Magnetic	0.1-10	Variable	YES	NO	Chen[88]
	Resonant					
12.	Magnetic	10	1	YES	NO	Sunohara[89]
	Resonant					
13.	Magnetic	0.030	3000	YES	NO	Ding [71]
	Resonant					
14.	Magnetic	0.140	1	YES	NO	Sunohara[90]
	Resonant					
15.	Magnetic	0.150	Variable	YES	NO	Song[91]
	Resonant					
16.	Magnetic	10	Variable	YES	NO	Hirata[92]
	Resonant					

V. Conclusions

A survey of safety regulations and standards pertinent to WPT has been presented. Up-to-date, WPT devices are not treated as a separate category and several operate in ISM bands. However, there is a lot of ongoing work in several international organizations, the majority of which focuses on the near field WPT and corresponding EMC/EMI issues. Safety studies demonstrate conformity to the general limits and could be used as a tool to select some frequencies over other available frequencies. More radiation safety studies with experimental results and the consideration of uncertainties are needed.

From a regulatory point of view, WPT in the near field should be treated as new device that must meet EMC/EMI standards. EMI/EMC issues are quite significant for entering into the market. Such considerations become more pronounced when the transmission

power is getting higher and higher. Furthermore, radiation safety regulations impose additional power limits. WPT in the far field must be additionally coordinated in frequency with other systems. As a matter of fact, ITU in its ongoing work recognizes the need to treat WPT devices that operate in the near field differently than the ones which operate in the far field. In terms of progress at a national level, Korea and Japan have advanced significantly further with the publication of several national standards in the case of near field devices.

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References

[1]N.B. Carvalho, A. Georgiadis, A. Costanzo, H. Rogier, A. Collado, J. A. García, S. Lucyszyn, P. Mezzanotte, J. Kracek, D. Masotti, A. Boaventura, M.N. Ruiz, M. Pinuela, D. C. Yates, P.D. Mitcheson, M. Mazanek, and V. Pankrac, 'Wireless Power Transmission: R&D Activities within Europe,' IEEE Transactions on Microwave Theory and Techniques, Special Issue on Wireless Power Transfer, vol. 62, no. 4, pp. 1031-1045, Apr. 2014.

[2] Visser, H.J.; Vullers, R.J.M., "RF Energy Harvesting and Transport for Wireless Sensor Network Applications: Principles and Requirements," Proceedings of the IEEE, vol.101, no.6, pp.1410,1423, June 2013

[3]John S. Ho, Alexander J. Yeh, Evgenios Neofytou, Sanghoek Kim, Yuji Tanabe, Bhagat Patlolla, Ramin E. Beygui, and Ada S. Y. Poon "Wireless power transfer to deep-tissue microimplants" **PNAS** published 2014 ; ahead of print May 2014. doi:10.1073/pnas.1403002111

[4]Laughner JI, Marrus SB, Zellmer ER, Weinheimer CJ, MacEwan MR, et al. (2013) A Fully Implantable Pacemaker for the Mouse: From Battery to Wireless ower. PLoS ONE 8(10): e76291. doi:10.1371/journal.pone.0076291

[5]Oi Xu; Zhaolong Gao; Hao Wang; Jiping He; Zhi-Hong Mao; Mingui Sun, "Batteries Not Included: A Mat-Based Wireless Power Transfer System for Implantable Medical Devices As a Moving Target," IEEE Microwave Magazine, vol.14, no.2, pp.63-72, March-April 2013.

[6] Tang, T.-B.; Smith, S.; Flynn, B.W.; Stevenson, J.T.M.; Gundlach, A. M.; Reekie, H.M.; Murray, AF.; Renshaw, D.; Dhillon, B.; Ohtori, A; Inoue, Y.; Terry, J.G.; Walton, AJ., "Implementation of wireless power transfer and communications for an implantable ocular drug delivery system," Nanobiotechnology, IET, vol.2, no.3, pp.72-79, Sept. 2008

[7] Musavi, F.; Eberle, W., "Overview of wireless power transfer technologies for electric vehicle battery charging," IET Power Electronics, vol.7, no.1, pp.60-66, January 2014.

[8]Shoki, H., "Issues and Initiatives for Practical Deployment of Wireless Power Transfer Technologies in Japan," *Proceedings of the IEEE*, vol.101, no.6, pp.1312-1320, June 2013.

[9] Hai Jiang; Brazis, P.; Tabaddor, M.; Bablo, J., "Safety considerations of wireless charger for electric vehicles-A review paper," 2012 IEEE Symposium on Product Compliance Engineering (ISPCE), pp.1-6, 5-7 Nov. 2012

- [10] Taki, M., "Assessment of possible health risks of electro-magnetic field exposures due to emerging technologies," Electromagnetic Theory (EMTS), Proceedings of 2013 URSI International Symposium on, pp.3-4, 20-24 May 2013
- [11]Pinuela, M.; Yates, D.C.; Mitcheson, P.D.; Lucyszyn, S., "London RF survey for radiative ambient RF energy harvesters and efficient DC-load inductive power transfer," 7th European Conference on Antennas and Propagation (EuCAP), 2013, pp.2839-2843, 8-12 April 2013
- [12]Parks, AN.; Sample, AP.; Yi Zhao; Smith, J.R., "A wireless sensing platform utilizing ambient RF energy," 2013 IEEE Topical Conference on Biomedical Wireless Technologies, Networks, and Sensing Systems (BioWireleSS), pp.154-156, 20-23 Jan. 2013
- [13] Hagerty, J.A; Helmbrecht, F.B.; McCalpin, W.H.; Zane, R.; Popovic, Z.B., "Recycling ambient microwave energy with broad-band rectenna arrays," IEEE Transactions on Microwave Theory and Techniques, vol.52, no.3, pp.1014-1024, March 2004
- [14] Vyas, R.J.; Cook, B.B.; Kawahara, Y.; Tentzeris, M.M., "E-WEHP: A Batteryless Embedded Sensor-Platform Wirelessly Powered From Ambient Digital-TV Signals," IEEE Transactions on Microwave Theory and Techniques, vol.61, no.6, pp.2491-2505, June 2013
- [15]Pinuela, M.; Mitcheson, P.D.; Lucyszyn, S., "Ambient RF Energy Harvesting in Urban and Semi-Urban Environments," IEEE Transactions on Microwave Theory and Techniques, vol.61, no.7, pp.2715-2726, July 2013
- [16] Kawahara, Y.; Tsukada, K.; Asami, T., "Feasibility and potential application of power scavenging from environmental RF signals," IEEE Antennas and Propagation Society International Symposium, pp.1-4, 1-5 June 2009
- [17] Visser, H.J.; Reniers, AC.F.; Theeuwes, J.AC., "Ambient RF Energy Scavenging: GSM and WLAN Power Density Measurements," 38th European Microwave Conference, pp.721-724, 27-31 Oct. 2008
- [18] Guenda, L., Santana, E., Collado, A., Niotaki, K., Carvalho, N. B. and Georgiadis, A. (2014), Electromagnetic energy harvesting—global information database. Trans Emerging Tel Tech, 25: 56-63. doi: 10.1002/ett.2768
- [19]EnOcean Alliance, "Energy Harvesting Wireless Technology for Home and Building Automation". On line at http://www.enocean-alliance.org/en/enocean_technology/
- [20]Sasaki, S., "It's always sunny in space," Spectrum, IEEE, vol.51, no.5, pp.46-51, May 2014
- [21] Jaffe, P.; McSpadden, J., "Energy Conversion and Transmission Modules for Space Solar Power," Proceedings of the IEEE, vol.101, no.6, pp.1424-1437, June 2013
- [22]European Union, Low Voltage Directive (LVD) 2006/95/EC
- [23] European Union, Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances (RoHS) in electrical and electronic equipment
- [24]ISO/IEC Guide 2:2004, Standardization and related activities -- General vocabulary
- [25] Wireless Power Consortium, Online at http://www.wirelesspowerconsortium.com/
- [26] Introduction to the Alliance for Wireless Power Loosely-Coupled Wireless Power Transfer System Specification Version 1.0. Online Resence, https://www.rezence.com/
- [27] Grajski, K., R. Tseng and C. Wheatley, "Loosely-coupled wireless power transfer: Physics, circuits, standards," in 2012 IEEE MTT-S Microwave Workshop Series on Innovative Wireless Power Transmission: Technologies, Systems and Applications (IMWS), Kyoto, Japan, 2012, pp. 9-
- [28]EnOcean Alliance. On line at http://www.enocean-alliance.org/en/home/
- [29]Korean Wireless Power Forum http://kwpf.org/eng/html/main.html
- [30] Wireless Power Management Consortium, http://wpm-c.com/
- [31]Global Standards Collaboration Repository, online at http://www.itu.int/en/ITU- T/gsc/Pages/meetings.aspx
- [32]Global Standards Collaboration, Online at www.gsc.etsi.org
- [33]ICNIRP, "Guidelines for limiting exposure to time-varying electric, magnetic and electromagnetic fields (up to 300 GHz)." Health Phys., vol. 74(4), pp. 494–522, 1998.
- [34]ICNIRP, "Guidelines for limiting exposure to time-varying electric and magnetic fields (1 Hz - 100 kHz)." Health Phys., vol. 99, pp. 818–36,2010.

[35]IEEE Std C95.1-2005, "Safety Levels with Respect to Human Exposure to Radio frequency Electromagnetic Fields, 3 kHz to 300 GHz. International Committee on Electromagnetic Safety, The Institute of Electrical and Electronics Engineers, New York, NY, 2005.

[36]FCC, Specific Absorption Rate (SAR) for Cellular Telephones available online at http://www.fcc.gov/encyclopedia/specific-absorption-rate-sar-cellular-telephones

[37]E. Grudzinski and H.Trzaska, *Electromagnetic Field Standards and Exposure Systems*, SciTech Publishing, 2014

[38]F. C.C. "Title 47 of the Code of Federal Regulations," Part 15 RF Devices

[39]European Union, EMC Directive 2004/108/EC on the approximation of the laws of the Member States relating to electromagnetic compatibility and repealing Directive 89/336/EEC, Official Journal of the European Union

[40]ERC Report 074,"Compatibility between radio frequency identification devices (RFID) and the radioastronomy service at 13 MHz ", 1999

[41]F. C.C., "Title 47 of the Code of Federal Regulations," Part 18 ISM

[42]ISO/IEC 14543-3-10:2012, Information technology -- Home Electronic Systems (HES) -- Part 3-10: Wireless Short-Packet (WSP) protocol optimized for energy harvesting -- Architecture and lower layer protocols

[43]Ernst, D. (2013), "Beam It Down, Scotty: The Regulatory Framework for Space-Based Solar Power", *Rev Euro Comp & Int Env Law*, 22: 354–365.

[44]Center for Devices and Radiological Health, Radio Frequency Wireless Technology in Medical Devices Guidance for Industry and Food and Drug Administration Staff, 2013

[45]ECC Recommendation, "Determination of the radiated power through field strength measurements in the frequency range from 400 MHz to 6000 MHz", ECC/REC/(12)03.

[46] ITU, QUESTION ITU-R 210-3/1 Wireless Power Transfer, 2012

[47]ITU, Working Party 1A, Contributions on Question: 210-3/1. Online

https://www.itu.int/md/meetingdoc.asp?lang=en&parent=R12-WP1A-C&question=210-3/1

[48]ITU, Working Party 1A, ITU-R Report SM.2303 (in preparation), "Wireless power transmission using technologies other than radio frequency beam". June 2014.

[49]Standard $\underline{EN\ 300\ 330}$ - Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz

[50]EN 300 330-1, available from

http://portal.etsi.org/portal/server.pt/community/ERM/306?tbId=584

[51]ETSI, Radio and Spectrum Matters. Online at

http://portal.etsi.org/tb.aspx?tbid=584&SubTB=584

[52]CEPT Reference ETSI Liaison ECC(13)089_ETSI report to ECC#35

[53]FM(14)003_Response LS ETSI TC ERM on status of EN 302 291 on SRD at 13.56 MHz [54]SE(13)114_ETSI Progress report

[55]IEC, TC 69: Electric road vehicles and electric industrial trucks.

Online http://www.iec.ch/dyn/www/f?p=103:23:0::::FSP_ORG_ID,FSP_LANG_ID:1255,25

[56]IEC, TC 100, Audio, video and multimedia systems and equipment

http://www.iec.ch/dyn/www/f?p=103:23:0::::FSP_ORG_ID,FSP_LANG_ID:1297,25

[57]ISO/AWI PAS 19363" Electrically propelled road vehicles -- Magnetic field wireless power transfer -- Safety and interoperability requirements online at http://www.iso.org/iso/home/store/catalogue_tc/catalogue_detail.htm?csnumber=64700

[58]ISO/IEC JTC, "On Going Work ». On line at http://jtc1info.org/?page_id=541

[59]CISPR, CIS/B. Online at

http://www.iec.ch/dyn/www/f?p=103:30:0::::FSP_ORG_ID,FSP_LANG_ID:1412,25

[60]CLC/TC 69X Electrical systems for electric road vehicles. Online at http://www.cenelec.eu/dyn/www/f?p=104:7:799968758324701::::FSP_LANG_ID,FSP_ORG_ID:25,1258145#1

[61]K. Sasaki, "WPT Standardization Status in Japan", EVTeC and APE Japan 2014 Conference, 22-24 May 2014, Yokohama, Japan.

[62] Broadband Wireless Forum Japan, Guidelines for the use of Wireless Power transmission /Transfer technologies, Technical Report, TR-01 Edition 2, 2013 available on-line at http://bwfyrp.net/english/update/docs/guidelines.pdf

[63] Telecommunications Technology Association, Standardization . On line at

http://www.tta.or.kr/English/new/standardization/eng ttastd main.isp

[64]H.Lee, "TTA WPT activities & Proposal of revised resolution", Document GSC17-PLEN-

23r2, 17th Global Standards Collaboration meeting (GSC-17), Jeju, Korea 13-16 May 2013.

[65]J. Schneider, "SAE J2954 overview and path forward". Available at:

http://www.sae.org/smartgrid/sae-j2954-status 1-2012.pdf

[66]UL, Safety Considerations of Wireless Charger for Electric Vehicles – A Review, 2013

Vehicle 1671UL. Connecting Electric Infrastructure. 2014 at http://newscience.ul.com/wp-

content/uploads/sites/30/2014/04/Powering the New Generation of Electric Vehicles.pdf

[68] IEEE ISTO, Wireless Power Consortium Program on line at http://www.ieeeisto.org/member-programs/wireless-power-consortium

Standards. Electric Vehicle [**69**]IEEE Wireless Power Transfer online at http://standards.ieee.org/about/sasb/iccom/IC13-002-

03_Electric_Vehicle_Wireless_Power_Transfer.pdf

[70] Miyakoshi, J., "Cellular and Molecular Responses to Radio-Frequency Electromagnetic Fields," Proceedings of the IEEE, vol.101, no.6, pp.1494,1502, June 2013

[71]Ping-Ping Ding; Bernard, L.; Pichon, L.; Razek, A, "Evaluation of Electromagnetic Fields in Human Body Exposed to Wireless Inductive Charging System," IEEE Transactions on Magnetics, vol.50, no.2, pp.1037-1040, Feb. 2014

[72]European Commission, "Vademecum on gender equality in Horizon 2020", February 2014 [73]Christ,M. G.Douglas, J.Nadakuduti, and N.Kuster, "Assessing human exposure to electromagnetic fields from wireless power transmission," Proc. IEEE, vol. 101, no. 6, pp. 1482– 1493, Jun. 2013

[74]Lin, J.C., "Wireless Power Transfer for Mobile Applications, and Health Effects [Telecommunications Health and Safety]," IEEE Antennas and Propagation Magazine, I, vol.55, no.2, pp.250-253, April 2013.

[75]Lin, J.C., "Wireless Power Transfer for Cell Phones or Other Mobile Communication Devices and Biological Implications", IEEE Microwave Magazine, 14(5) Page(s): 18 - 22

[76]Lin, J.C., "Wireless Battery-Charging Technology or Energy Harvesting to Power Mobile Phones or Other Mobile Communication Devices, and Health Effects," URSI Radio Science Bulletin, No. 344, pp. 34-36, March 2013

[77] Kuster, N., "Design and exposure of wireless communication and power charging systems: Design rules, levels of exposure, challenges in exposure assessment and compliance testing," Microwave Conference Proceedings (APMC), 2012 Asia-Pacific, vol., no., pp.708,710, 4-7 Dec. 2012

[78] Chen, X. L.; Umenei, A. E.; Baarman, D.W.; Chavannes, N.; De Santis, V.; Mosig, J. R.; Kuster, N. "Human exposure to close-range wireless power transfer systems as a function of design parameters, IEEE Transactions on Electromagnetic Compatibility, 2014, to be published

[79] Mizuno, K.; Miyakoshi, J.; Shinohara, N., "Coil design and dosimetric analysis of a wireless energy transmission exposure system for in vitro study," 2012 IEEE MTT-S International Microwave Workshop Series on Innovative Wireless Power Transmission: Technologies, Systems, and Applications (IMWS), , pp.79-82, 10-11 May 2012

[80]Hong, Seon-eui; Cho, In-kui; Choi, Hyun-Do; Pack, Jeong-Ki, "Numerical analysis of human exposure to electromagnetic fields from wireless power transfer systems," IEEE Wireless Power Transfer Conference (WPTC), pp.216-219, 8-9 May 2014

[81]Ombach, G., "Design and safety considerations of interoperable wireless charging system for automotive," Ninth International Conference on Ecological Vehicles and Renewable Energies (EVER), 2014, pp.1-4, 25-27 March 2014

[82]Q.Yuan; Ishikawa, T., "Effect of via-wheel power transfer system on human body," Wireless Power Transfer (WPT), 2013 IEEE, pp.238-241, 15-16 May 2013

[83]Noda, A; Shinoda, H., "Safe wireless power transmission using low leakage 2D-communication sheet," *ICCAS-SICE*, pp.1105-1109, 18-21 Aug. 2009.

[84] Ji-Yeon Mun, Min-Gyeong Seo, Woo-Geun Kang, Hae-Young Jun, Yong-Ho Park, and Jeong-Ki Pack "Study on the Human Effect of a Wireless Power Transfer Device at Low Frequency, *PIERS Proceedings*, pp. 322 - 324, August 19-23, Moscow, Russia, 2012

[85] Nadakuduti, J.; Lin Lu; Guckian, P., "Operating frequency selection for loosely coupled wireless power transfer systems with respect to RF emissions and RF exposure requirements," 2013 IEEE Wireless Power Transfer (WPT), pp.234-237, 15-16 May 2013

[86]S.W. Park; Wake, K.; Watanabe, S., "Incident Electric Field Effect and Numerical Dosimetry for a Wireless Power Transfer System Using Magnetically Coupled Resonances,", *IEEE Transactions on Microwave Theory and Techniques*, vol.61, no.9, pp.3461,3469, Sept. 2013

[87] Cruciani, S.; Maradei, F.; Feliziani, M., "Assessment of magnetic field levels generated by a wireless power transfer (WPT) system at 20 kHz," *IEEE International Symposium on Electromagnetic Compatibility (EMC)*, pp.259-264, 5-9 Aug. 2013

[88]X.L. Chen, V. De Santis and A.E. Umenei, "Theoretical assessment of the maximum obtainable power in wireless power transfer constrained by human body exposure limits in a typical room scenario", *Physics in Medicine and Biology*, 59(13), pp. 3453-3462, 2014.

[89] Sunohara, T.; Laakso, I; Kwok Hung Chan; Hirata, A, "Compliance of induced quantities in human model for wireless power transfer system at 10 MHz," *Proceedings of 2013 URSI International Symposium on Electromagnetic Theory (EMTS)*, pp.831-833, 20-24 May 2013.

[90]T.Sunohara, A.Hirata, I.Laakso and T.Onishi, "Analysis of in situ electric field and specific absorption rate in human models for wireless power transfer system with induction coupling", *Physics in Medicine and Biology*, 59(14), p.3721, 2014.

[91]Hye-Jin Song; Hansu Shin; Hyang-beom Lee; Jae-Hun Yoon; Jin-kyu Byun, "Induced Current Calculation in Detailed 3-D Adult and Child Model for the Wireless Power Transfer Frequency Range," *IEEE Transactions on Magnetics*, vol.50, no.2, pp.1041-1044, Feb. 2014

[92] A.Hirata, F.Ito and I.Laakso, "Confirmation of quasi-static approximation in SAR evaluation for a wireless power transfer system", *Physics in Medicine and Biology*, p. N241,58(17),2013

[93]I. Laakso and A.Hirata, "Evaluation of the induced electric field and compliance procedure for a wireless power transfer system in an electrical vehicle" *Physics in Medicine and Biology* 2013,58(21),7583