Design and Development of High Efficiency 150 kW Very Compact PLA Core Electromagnetic Coupler for Highly Resonant Power Transfer Technology

Fatima Zahra Boudara¹, Marc Rivaletto¹, Laurent Pecastaing¹*, Antoine Silvestre de Ferron¹, Sylvain Paquet², Jean-Pierre Brasile²

¹Univ Pau & Pays Adour/E2s Uppa, Laboratoire Des Sciences De L’ingénieur Appliquées A La Mécanique Et Au Génie Electrique, Federation Ipra, Ea4581, Pau, France
²Effitech, Pau, France
Email: *laurent.pecastaing@univ-pau.fr

Abstract

Highly Resonant Power Transfer (HRPT) technology is currently receiving very significant attention from the industry and the smart power grid distribution community in particular. This technology ensures electrical power transmission between two points while controlling the level of transmitted power and ensures the immediate shutdown of the transmitted power in the event of a problem. This paper reviews the inductive power transfer method and describes the design of an ultra-compact PLA core electromagnetic coupler. The proposed architecture confines the magnetic field in a toroidal PLA core transformer, and by avoiding the use of heavy and bulky shielding plates, reduces magnetic losses and avoids the Curie point. As a result, the overall unit has a weight of 5 kg and a volume of only 0.013 m³. The electromagnetic coupler is capable of transferring a peak power of 150 kW with an operating frequency of 193 kHz, giving a satisfactory efficiency of 95%. The proposed novel system was first investigated through CST 3D numerical modelling to determine the electrical parameters of the coupler’s equivalent circuit and its efficiency, to verify its compatibility with the ICNIRP 2010 standard and to evaluate its temperature rise with an air-cooling system. Afterwards, the designed coupler was built with a 3D printing device and finally tested experimentally. Simulation and experimental results are compared and show a good agreement.

Keywords

PLA Core, Toroidal Coupler, Resonant System, Low Stray Emission, Smart Grid
1. Introduction

In toroidal coupler, the winding occupies the full periphery of the core, resulting in reduced leakage inductance and stray electromagnetic field. Besides, it has advantages related to size and volume. Thanks to those merits, it is widely used in low power applications but is still not very available in high power ones and less studied compared to the conventional transformer. Technically, the aim of this paper is to demonstrate that toroidal electromagnetic coupler can be used in modern high power applications, such as smart grid technology.

One of the main components of this technology is the transformer, which must ensure efficient power transmission with high-performance control and communication systems. So, in this present, we will show the possibility of replacing a conventional transformer by a galvanically isolated PLA core toroidal electromagnetic coupler that will address the main challenges of smart grid technology using the inductive transmission method.

Figure 1 shows a diagram of the power grid distribution. The power plant produces electricity. Through the step-up voltage transformer, the voltage is increased and power is directed to transmission systems that supply this power to customers from the distribution substation. Smart grid technology enables better coordination of local needs and capabilities while maximizing system reliability, resilience and stability [1].

In this context, the goal of this paper is to study the development of a very compact PLA core electromagnetic coupler that can be integrated in a voltage converter ensuring a galvanic isolation between the input and the output of the system. The design of a lightweight structure and a high-efficiency system are the key elements taken into account.

First the power transfer system is presented. Secondly, the electrical characteristics of the designed coupler are discussed in detail through the simulation results. Next, the prototype of the toroidal electromagnetic coupler and the experimental results are presented in the fourth section. Finally, in order to comply with international guidelines, electromagnetic leakage fields (EMLF) around the coupler are simulated, measured and discussed in the last section.

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**Figure 1.** Schematic of the power grid distribution [1].
2. Power Transfer System Overview

A power transmission system block diagram is shown in Figure 2. It consists of a DC/AC power converter, two resonant compensation networks for the primary and secondary coils and a rectifier converter on the receiver side.

In a conventional transformer, the primary and secondary coils share the same magnetic core. Thus, the magnetic flux generated by the primary moves forward to the secondary, allowing a high coupling factor and good efficiency. On the other hand, in an electromagnetic PLA core coupler, the primary and secondary coils are not physically connected. Therefore, a small amount of magnetic flux generated by the primary flows through the secondary. This results in a poor coupling factor, in the range of 0.1 to 0.3. This coefficient decreases as the air gap between the primary and secondary coils increases.

The differential Equation (1) and Equation (2) for the coupler are presented by the main components of the equivalent circuit in Figure 3.

\[
\begin{align*}
U_1 &= L_1 \cdot \frac{dI_1}{dt} + M \cdot \frac{dI_2}{dt} + R_1 \cdot I_1 \\
U_2 &= L_2 \cdot \frac{dI_2}{dt} + M \cdot \frac{dI_1}{dt} + R_2 \cdot I_2
\end{align*}
\]

The inductances \( L_1 \) and \( L_2 \) are the primary and secondary self-inductances and \( M \) is the mutual inductance between these two coils. \( R_1 \) and \( R_2 \) are the primary and secondary resistances of the wires that characterize the Joule losses. The coupler voltages on the primary and secondary sides are denoted respectively \( U_1 \) and \( U_2 \), while \( I_1 \) and \( I_2 \) are the coupler currents.

For the ideal transformer, the two windings are crossed by the same magnetic flux, therefore \( M = \sqrt{L_1 \cdot L_2} \). However, for the PLA core electromagnetic coupler, the magnetic leakage inductance \( L_\sigma \) leads to \( M < \sqrt{L_1 \cdot L_2} \). That is why the coupling factor \( k \) is defined by:

\[
k = \frac{M}{\sqrt{L_1 \cdot L_2}}
\]
The weak value of the coupling factor in a PLA core electromagnetic coupler results in an increase in the leakage inductance value, so the voltage drop is increased and the magnetizing inductance is decreased. In this way, the magnetizing current is higher. Thus, additional reactive power must be supplied from the voltage source to the load for the same amount of active power, resulting in a significant reduction in efficiency. To compensate for the inductive effect and to ensure efficient power transfer, resonance capacitors are connected in series or parallel with the primary and secondary coils giving rise to four possible configurations (Series-Series, Series-Parallel, Parallel-Series, Parallel-Parallel). This double compensation is essential because the compensation on one side does not take into account the reactive energy linked to the other side. Besides, the selection of the compensation topology should mainly depend on the proposed application and the topology of the power converter chosen [2] [3]. To ensure an efficient energy transfer from the transmitter to the receiver, the capacitances of the primary \( C_1 \) and secondary \( C_2 \) compensations must be chosen such that the resonance frequency indicated by Equation (4) is equal to the switching frequency of the electronic power converter.

\[
f_0 = \frac{1}{2\pi} \cdot \frac{1}{\sqrt{L_1 \cdot C_1}} = \frac{1}{2\pi} \cdot \frac{1}{\sqrt{L_2 \cdot C_2}}
\]

So, as a first step in the design of the Power Transmission System, a coil design as well as a suitable compensation topology should be selected. This will be discussed in the next section.

3. 3D Numerical Simulation Results

The values of the primary and secondary currents provide the initial information for the selection of the characteristics of the wires of the coils. The cross-section of the conductor is chosen as a function of the current density. In our case, a density of 10 A/mm\(^2\) is considered an acceptable benchmark. The conductor cross-section also influences the coil resistances and the self-inductances. In addition, the selection of the section must deal with aspects of cost and mechanical realization.

The maximum RMS current supplied by the Mosfets of the power converter is 400 A, so four Litz wires in parallel with a cross-section of 10 mm\(^2\) are mandatory in order to be able to withstand this value of current without destroying the Litz wire. Therefore, a Litz wire consisting of 2500 × 71 μm strands and an outer diameter of 5 mm with a cross-section of 9.98 mm\(^2\) was selected for the primary and secondary windings. The diameter of the strands was chosen based on the skin depth at the operating frequency. The maximum current value also allowed us to estimate the minimum allowed value of the self-inductances of the electromagnetic coupler and therefore the length of the Litz wire.

The compactness of the system is the key element considered when sizing the toroidal coupler; for this reason, a spacing of 1 cm between the loops of the toroidal coupler was chosen. This distance corresponds to the minimum possible distance between loops without mechanical contacts and allows us to obtain a maximum coupling coefficient.
Taking all this into account, a toroidal electromagnetic coupler was designed after a long optimization process carried out by our industrial partner. The outer diameter of the electromagnetic coupler is 248 mm. The primary and secondary windings have the same loop diameter of 110 mm. They consist of nine turns. This project does not only target the civilian market, but also the military one. To meet its needs in terms of system compactness, a resonant frequency of around 200 kHz was selected. This frequency differs from the usual working frequency found in the literature, which generally does not exceed 85 kHz. The parameters of the selected design are listed in Table 1.

Using CST 3D numerical software, the toroidal coupler was simulated to determine the electrical parameters of the coupler’s equivalent circuit. The diameter of a single strand of the Litz wire in high frequency applications is very small (a few tens of micrometers). Taking into account the depth of the skin effect requires substantial meshing and is time-consuming. Therefore, we used the method proposed by [4] to simulate the Litz wire.

The modeled coupler with EMLF distribution is presented in Figure 4. The primary and secondary windings wound over the entire surface of the toroid confine the magnetic field lines, offering the toroidal coupler very reduced electromagnetic radiation. The circuit parameters obtained from the CST software are presented in Table 2 in the next section.

As mentioned earlier, to overcome the issue of large leakage inductance, resonant capacitors are used. Numerous studies have been conducted to compare the four basic topologies [5] [6] [7]. It has been found that the Series-Series (SS) topology induces the lowest current in power electronics systems and prevents the destruction of components in the event of undesirable overvoltage. Besides, according to [8] [9] [10] the SS topology is the main compensation method often used in power transmission systems because it is the only configuration that does not vary the resonant frequency with coupling factor or load. Given these main advantages over other compensation methods, the SS topology was found to be the most suitable for our application and will therefore be used.

The overall system including the 3D model of the coupler was simulated using CST Design Studio with an equivalent load of 1.85 Ω, as shown in Figure 5.

The maximum input power obtained is 152 kW and the maximum output power is 147 kW with an approximate efficiency of 96.4% using the SS compensation topology.

For the thermal management of the power losses in the electromagnetic coupler, a forced-air cooling system is considered. The heat transfer coefficient needs to be determined for the Litz wire and for the PLA material. This coefficient empirically reflects the heat exchange from the inside (Litz wire) to the outside (forced air) and its value depends essentially on the type of material and the fluid flow. So, a theoretical thermal modelling of the hollow torus was carried out and the heat equation is solved in a torus coordinate system for the appropriate boundary conditions. The steady-state thermal problem is solved first and then the
The calculated values for the surface heat transfer coefficients are $h_{\text{Litz\_wire}} = 245 \text{ W/(m}^2\text{\(\cdot\)K)}$ for the Litz wire and $h_{\text{PLA}} = 150 \text{ W/(m}^2\text{\(\cdot\)K)}$ for the PLA support with air flow of 25 m/s. Figure 6 shows the temperature distribution of the electromagnetic coupler in steady state at 150 kW. The electromagnetic 3D simulation shows that the temperature is not too high for the Litz wire and for the PLA support. The maximum temperature reached respects the maximum thermal limits supported by the Litz wire, which is 120°C, and the PLA, which is 60°C.

The results predicted by the 3D modeling are very encouraging. A prototype of the electromagnetic coupler was then developed in order to experimentally verify the modeling results.

**Table 1.** Parameters of the selected design.

| Parameter            | Variable | Value  |
|----------------------|----------|--------|
| Coupler diameter     | $D_{\text{coil}}$ | 248 mm |
| Loop diameter        | $D_{\text{loop}}$ | 110 mm |
| Number of turns      | $N_p/N_s$ | 9/9    |
| Litz wire diameter   | $D_{\text{wire}}$ | 5 mm   |
| Copper cross-section | $S_{\text{Cu}}$ | 9.98 mm$^2$ |
| Resonant frequency   | $F_{\text{res}}$ | 193 kHz |

**Table 2.** The measured and simulated electrical parameters.

| Parameter | Experimental value | Simulation value | Error  |
|-----------|--------------------|------------------|--------|
| $L_1, L_2$ | 1.50 μH           | 1.47 μH          | 2.0%   |
| $M$        | 1.05 μH            | 1.1 μH           | 4.8%   |
| $L_\sigma$ | 0.72 μH            | 0.66 μH          | 8.4%   |
| $k$        | 0.72               | 0.74             | 2.8%   |

**Figure 4.** The toroidal coupler, the primary winding is represented by the red color and the secondary is represented by the blue (a) the coupler structure, (b) the EMLF distribution.
4. Experimental Tests and Validation

Considering all the criteria discussed in the third section, a 150 kW HRPT system was designed and built. The operating frequency of 193 kHz was determined and the SS topology was chosen as the compensation technique. To verify the efficiency of the proposed system, experimental tests were carried out. The experimental setup is shown in Figure 7.

4.1. DC/AC Converter

A 400 DC power supply is used for the measurements. Additionally, the energy storage is provided by (1ER300UAVT8)300 μF/1.2 kV type capacitors from SCR. Thanks to a capacitor bank composed of three of these capacitors, the energy delivered by the DC power supply is stored and then transmitted to the DC/AC converter. This system relieves the DC power supply during high power demands by preventing an excessive drop in the voltage it delivers. The DC/AC converter was built with 1.2 kV/300 A rms SiC-MOSFETs ($R_{DS,off} = 4.2$ mΩ at 25°C) with a switching frequency of up to 200 kHz. The MOSFET high blocking voltage will allow future experiments with a higher DC voltage up to 1 kV.
The converter includes an electronic board to control the H-bridge power converter and a measurement system is set up to adjust the real-time control of the system.

4.2. Electromagnetic Coupler

Based on the parameters of the coil design shown in Table 1, a prototype of the electromagnetic coupler was built. The cable holder was manufactured using a 3D printer.

As shown in Figure 8, the printable volume did not allow us to print the cable support in one piece, so we had to make the coupler in three sections. To prevent a high additional eddy current loss, the use of metals for the cable holder is not permitted. The PLA material was thus chosen to support the 3D printed cable holder because of its low-loss tangent and high-volume resistivity [11].

Table 2 shows a comparison between the measured and simulated equivalent circuit parameters with a calculation error with respect to the measured values. The measurements were performed using the RLC meter from HIOKI IM 3536 and demonstrate good agreement between the simulation and the practical implementation. The maximum difference between simulation and measurements for inductances is 4.8% and less than 2.8% for the coupling factor. The highest error appears for the leakage inductance because it is calculated according to $L_\sigma = (1 - k^2) L_1$, so the error in the self-inductance and the coupling factor are added up. Besides, the high value of the coupling factor leads to a reduction in the leakage inductance. Overall, the results obtained are fully consistent with the intended performance of the designed coupler.
4.3. SS Compensation

SS topology was chosen for the reasons discussed above. According to (4), capacitors of 350 nF in the primary and secondary sides are required to ensure the highest efficiency of power transmission. As a result, high-power resonant capacitors from Illinois Capacitor (104HC1102K2SM6) were used. According to the datasheet, the equivalent series resistance of the component at 200 kHz is 1.5 mΩ.

4.4. Rectifier Circuit

A rectifier diode circuit is located at the output of the system. Fairchild RHRP30120 diodes 1.2 kV, 300 A rms were chosen.

4.5. Electromagnetic Coupler’s Efficiency

Figure 9 shows the waveforms of the DC/AC converter output voltage $U_1$ and current $i_1$ (yellow and blue curves respectively) as well as the system output voltage $U_2$ and current $i_2$ (purple and green curves respectively). Currents were measured with Pearson 3972 current probes and voltages were measured with
TESTEC TT-SI 9010 A differential voltage probes. The measured input peak power is 155 kW (420 V, 368 A) and the output peak power is measured to be 146 kW (424 V, 344 A), thus demonstrating an efficiency of 94.4%.

5. Human Safety Concerns and International Regulations

To enable the application of any electromagnetic coupler and to comply with international guidelines, the magnitude of EMLF must be checked. For this reason, several solutions have been proposed in the literature in order to limit the emission of the electromagnetic field [12] [13] [14]. Most of these studies use the active shielding method in order to better confine EMLF noise. In the OLEV system [15], a shielding method using a reactive resonant current loop in which the original magnetic field is cancelled by the magnetic field generated by the resonant loop current is adopted. These solutions have proven to be effective in ensuring low EMLF levels. But this makes the system more cumbersome and adds complications to the design of the coupler.

The unshielded toroidal structure of the PLA coupler has the merits of confining the EMLF inside the torus and keeping the system lightweight, as will be demonstrated in this paragraph.

Two international groups have set guidelines for human exposure to variations in flux density. The first is the International Committee on Electromagnetic Safety (ICES) under the leadership of the Institute of Electrical Electronic Engineers (IEEE) [16]. The second is the International Commission on Non-Ionizing Radiation Protection (ICNIRP) [17]. These regulations have been drawn up to limit human exposure to variations in flux density in order to prevent adverse effects on human health.

In the IEEE C95.1-2005 standards, the maximum permissible exposure of the head and torso is 205 μT for public exposure and 615 μT for occupational exposure. The limit value is even higher for the limbs, with 1130 μT. The latest published version of the ICNIRP [17] states that for a frequency range from 3 kHz to 10 MHz, people should not be exposed to a flux density greater than 27 μT for public exposure and 100 μT for occupational exposure.

Compared with IEEE C95.1-2005, the ICNIRP 2010 standards are more stringent. Moreover, as mentioned in [18], the standards do not explicitly describe the measurement techniques for determining whether systems comply with the guidelines, thus making the development of the coupler’s prototype difficult.

In order to verify compliance with international standards, simulations and measurements were undertaken to analyze leakage EMLF around the system. Simulations were carried out with the CST software and measurements were performed with a SMP2 WAVE CONTROL three-axis probe.

The evolution of the stray field during transmission of 150 kW at 193 kHz, together with the X and Z axes used (Figure 10(a)) for the reference simulation and measurement, is shown in Figure 10. The probe is moved along the X horizontal axis in Figure 10(b) and the Z vertical axis in Figure 10(c). The origin of the measurement is located in the center of the electromagnetic coupler.
Figure 10. Evolution of unshielded induction B, (a): The axes used for the reference measurement (b): along X axis, (c): along Z axis.
According to Figure 10(b) and Figure 10(c), for both axes, the simulation results predict the induction B values slightly higher than those found by experimental measurement. This difference can be explained by the fact that the simulation is simplified and doesn’t take into consideration all the parasitic elements found in the practical setup. In addition, the induction B is measured to be 27 μT at a distance of 26 cm for the X axis and 32 cm for the Z axis. By simulation, this value of EMLF is found at a distance of 28 cm for the X axis and 35 cm for the Z axis.

Despite this slight difference, in general, the results show a good match between simulation and measurement with a maximum related error of 25%. This error is due both to the measurement uncertainty of the probe, which is 5%, and to the accuracy of its position, which is estimated at +/- 1 cm.

Those values are consistent with the safety guidelines recommended by the ICNIRP 2010 and IEEE C95.1-2005 for public exposure. Hence, the use of the representative electromagnetic coupler is safe.

6. Conclusions

In this paper, a very compact PLA core electromagnetic coupler which occupies an overall volume of 0.013 m³ was presented, designed, simulated, built and tested. In order to achieve a high magnetic coupling factor and low emission of stray radiation, a toroidal geometry was chosen. Furthermore, to enhance the power transmission capability, a SS compensation topology was considered. Based on the 3D simulation and the experimental implementation, the electromagnetic coupler designed demonstrates high efficiency of 94.4% for transmitted peak power of 150 kW at 193 kHz.

The work presented also shows that the electromagnetic coupler is in line with the ICNIRP 2010 recommendations for electromagnetic field exposure of the general public at a horizontal distance of 26 cm and a vertical distance of 32 cm from the center of the coupler.

Actually, the electromagnetic coupler designed could transfer up to 1 MW peak power. However, the thermal limit of PLA, which is 60°C does not allow the conduction of high-power tests. Working at this level of power requires more efficient cooling systems for the toroidal electromagnetic coupler or replacing the PLA material with other more heat resistant material such as TC poly which has a better temperature limit of 175°C. The project team is still working on this aspect.

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**Conflicts of Interest**

The authors declare no conflicts of interest regarding the publication of this paper.

**References**

[1] Nicholas, M. and Hall, D. (2018) Lessons Learned on Early Electric Vehicle Fast-Charging Deployments. International Council on Clean Transportation, Washington, USA, 54.

[2] Steigerwals, R.L., Saj, C.F. and Croff, G.A. (2001) Analysis and Design of a Contactless Rotary Power Transfer System. 2001 *IEEE 32nd Annual Power Electronics Specialists Conference*, Vancouver, Canada, 17-21 June 2001, 2125-2130.

[3] Sallan, J., Villa, J.L., Llombart, A. and Sanz, J.F. (2009) Optimal Design of ICPT Systems Applied to Electric Vehicle Battery Charge. *IEEE Transactions on Industrial Electronics*, 56, 2140-2149.

[4] Etemadrezaei, M. and Lukic, S.M. (2012) Equivalent Complex Permeability and Conductivity of Litz Wire in Wireless Power Transfer Systems. 2012 *IEEE Energy Conversion Congress and Exposition (ECCE)*, Raleigh, NC, 15-20 September 2012, 3833-3840.

[5] Ryu, M., Cha, H., Park, Y. and Back, J. (2005) Analysis of the Contactless Power Transfer System Using Modelling and Analysis of the Contactless Transformer. 31st *Annual Conference of IEEE Industrial Electronics Society*, Raleigh, USA, 6-10 November 2005, 7.

[6] Abdelhamid, E., AbdelSalam, A.K., Massoud, A. and Ahmed, S. (2014) An Enhanced Performance IPT Based Battery Charger for Electric Vehicles Application. 2014 *IEEE 23rd International Symposium on Industrial Electronics*, Turkey, Istanbul, 1-4 June 2014, 1610-1615.

[7] Bhuyan, S., Sivanand, K. and Panda, S.K. (2013) Effect of Design Parameters on Resonant Wireless Energy Transfer System. *Journal of Electromagnetic Waves and Applications*, 27, 288-298. [https://doi.org/10.1080/09205071.2013.744125](https://doi.org/10.1080/09205071.2013.744125)

[8] Lee, J.-W., Woo, D.-G., Ryu, S.-H., Lee, B.-K. and Kim, H.-J. (2015) Practical Bifurcation Criteria Considering Coil Losses and Compensation Topologies in Inductive Power Transfer System. 2015 *IEEE International Telecommunications Energy Conference (INTELEC)*, Osaka, Japan, 18-22 October 2015, 1-6.

[9] Chopre, S. and Bauer, P. (2013) Analysis and Design Considerations for a Contactless Power Transfer System. 2011 *IEEE 33rd International Telecommunications Energy Conference (INTELEC)*, Amsterdam, Netherlands, 9-13 October 2011, 1-6.

[10] Kalwar, K.A., Aamir, M. and Mekhilef, S. (2015) Inductively Coupled Power Transfer (ICPT) for Electric Vehicle Charging—A Review. *Renewable and Sustainable Energy Reviews*, 47, 462-474. [https://doi.org/10.1016/j.rser.2015.03.040](https://doi.org/10.1016/j.rser.2015.03.040)

[11] Veselý, P., Horynová, E., Tichý, T. and Šefl, O. (2018) Study of Electrical Properties of 3D Printed Objects. 5.

[12] Knecht, O., Bosshard, R., Kolar, J.W. and Starck, C.T. (2014) Optimization of Transcutaneous Energy Transfer Coils for High Power Medical Applications. 2014 *IEEE 15th Workshop on Control and Modeling for Power Electronics (COMPEL)*, Sandtander, Spain, 22-25 June 2014, 1-10.

[13] Kar, D.P., Biswal, S.S., Saoho, P.K., Nayak, P.P. and Bhuyan, S. (2018) Selection of Maximum Power Transfer Region for Resonant Inductively Coupled Wireless Charging System. *AEU—International Journal of Electronics and Communications*, 84, 84-92. [https://doi.org/10.1016/j.aeue.2017.11.023](https://doi.org/10.1016/j.aeue.2017.11.023)
[14] Bosshard, R. (2015) Multi-Objective Optimization of Inductive Power Transfer Systems for EV Charging. ETH Zurich.

[15] Kim, J., Kong, J., Kim, S. and Suh, H. (2013) Coil Design and Shielding Methods for a Magnetic Resonant Wireless Power Transfer System. Proceedings of the IEEE, 101, 1332-1342.

[16] Institute of Electrical and Electronics Engineers (2016) IEEE Standard for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz to 300 GHz. IEEE C95. 1-1991, New York.

[17] International Commission on Non-Ionizing Radiation Protection (2009) ICNIRP Guidelines for Limiting Exposure to Time-Varying Electric, Magnetic and Electromagnetic Fields up 300GHz. Healthy Physics, 97, 257-258.

[18] Budhia, M., Covic, G.A. and Boys, J.T. (2011) Design and Optimization of Circular Magnetic Structures for Lumped Inductive Power Transfer Systems. IEEE Transactions on Power Electronics, 26, 3096-3108.