Investigation of Thermal Effects in Different Lightweight Constructions for Vehicular Wireless Power Transfer Modules

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Abstract: This paper presents a thermal investigation of lightweight on-board receiver modules of wireless power transfer systems for electric vehicles. The studied modules are capable of receiving up to 11 kW at a resonance frequency of 85 kHz over a distance of 110–160 mm. The receiver modules were built as sandwich and space–frame concept to design stiff and lightweight structures. The high transmission power of automotive wireless power transfer systems combined with the multi-part assembly of receiver modules led to challenges in heat management. To address this, the physical behaviour of the proposed lightweight concepts were studied on component and system level using a hardware-in-the-loop testing facility for wireless power transfer systems. Special emphasis was laid on the validation of a thermal simulation model, which uses analytical calculated power losses taking into account their temperature dependency. The proposed simulation model is consistent with the experimental validation of the critical active components. The performed systematic studies build the basis for a more sophisticated thermal dimensioning of various constructions for wireless power transfer modules.

Keywords: multi-physic testing; thermal simulation; lightweight design; wireless power transfer; electric vehicle

1. Introduction

Wireless power transfer systems (WPTS) are considered as key factors in increasing the acceptance of electric vehicles (EVs) [1,2]. Compared to plugin charging, wireless charging provides power transfer without user intervention. This results in an increase of comfort and safety by eliminating cable handling. Thus, WPTS are considered as a low-maintenance charging technology for EVs.

The operating principle of WPTS is based on the electromagnetic interaction of an off-board Ground Pad Module (GPM) and an on-board Car Pad Module (CPM). The GPM usually consists of four main elements: a rectifier circuit, an inverter, a matching network including a capacitor and a transmitter coil. The rectifier and inverter convert the alternating current (AC) from the power grid connection into direct current (DC) and back into a high frequency (HF)-AC. The HF-AC drives the series resonant tank, composed of a matching networks including a resonance capacitor $C_{GPM}$ and a transmitter coil $L_{GPM}$. The CPM usually is built of a series or parallel resonant tank, consisting of a receiver coil $L_{CPM}$ and a matching network including a resonance capacitor $C_{CPM}$, a rectifier and if necessary a DC/DC converter. The architecture of an exemplary WPTS is illustrated in Figure 1.
This paper focuses on the on-board CPM. The restricted installation space in today’s car designs requires CPM designs with maximum efficiency and compactness. Hence, a high volume-related power density is required. As given in [3], the maximum efficiency of the coil system of WPTS is described by

$$\eta_{\text{max}} = \frac{k^2 \cdot Q_{\text{GPM}} Q_{\text{CPM}}}{(1 + \sqrt{1 + k^2 \cdot Q_{\text{GPM}} Q_{\text{CPM}}})^2} \approx 1 - \frac{2}{kQ},$$  

$$Q_{\text{GPM}} = \omega_0 \cdot \frac{L_{\text{GPM}}}{R_{AC, \text{GPM}}},$$

$$Q_{\text{CPM}} = \omega_0 \cdot \frac{L_{\text{CPM}}}{R_{AC, \text{CPM}}},$$

where $k$ can be described as the magnetic coupling coefficient and $Q$ represents the geometric mean of the inductor quality factor of GPM $Q_{\text{GPM}}$ and CPM $Q_{\text{CPM}}$ at a specific transmission frequency $\omega_0$. Consequently, maximizing the product of magnetic coupling and quality factor results in a maximum of efficiency. Considering a specific air gap, magnetic coupling increases by increasing the coil dimensions of the transmitter and receiver modules. The quality factor increases with expansion of coil dimensions at a specific frequency neglecting AC losses. Thus, the transmission efficiency depends mainly on coil dimensions related to the air gap and transmission frequency. However, the use of additional components such as ferrites or shielding also influences the transmission efficiency [4]. This must be taken into account in the optimization process.

In automotive WPTS, the main electrical system specifications and boundary conditions are standardized in the SAE J2954 [5]. Accordingly, transmission frequency, air gap and coil dimensions are predefined parameters. Thus, optimizing the entire system of coil, ferrites, shielding and power electronics is key to increase the transmission efficiency. This requires a multi-objective optimization considering electrical, thermal and mechanical requirements. The dependencies between transmission efficiency, litz wire dimensioning [6–8] and coil geometry [9–11] are extensively studied. The influence of ferrites [4,9,12,13] and shielding [14,15] is also well known in literature. The tradeoff between efficiency and compactness of magnetic circuit and power electronics is also extensively researched using pareto front of coil efficiency [16–18]. A comprehensive investigation of multi-objective optimization of WPTS considering electrical and thermal requirements is given in [19].

CPMs are usually mounted on the underside of EVs [20]. This conceptional position results in high mechanical requirements to guarantee mechanical and electrical functionality within the lifecycle of EVs [20–22]. Therefore, CPMs require a solid and stiff construction. The vehicle integration of conventional CPMs provides protection by a safety case and an additional underbody cover. This counteracts the target to achieve a high compactness. In this respect, the vertical dimension (z-dimension) is key due to components above. Thus, novel CPM constructions with a high volume-related power density and reduced z-dimension are required. Figure 2 illustrates a qualitative comparison of conventional and proposed concepts.
Underbody
Cover
Safety Case
CPM Housing
Coil
Ferrites
Electronic
Circuit
Shielding

Figure 2. z-dimension of different WPTS constructions: (a) conventional construction for WPTS with a transmission power of 3.6 kW given in [20], (b) conventional construction for WPTS with a transmission power of 11 kW e.g. given in [23] and (c) proposed concept for WPTS with a transmission power of 11 kW.

Especially, systematic lightweight design using functional integration is considered as expedient approach to reduce weight and volume while maintaining electrical functionality. In this respect, sandwich and space-frame constructions are effective in integrating and protecting macro-scaled components like magnetic circuits of CPMs [24–26].

To the knowledge of the authors, a comprehensive investigation of different types of construction for WPTS cannot be found in literature. Therefore, this paper focuses on the investigation of CPM concepts considering additional mechanical and thermal requirements. Based on an exemplary 11 kW WPTS presented in Section 2, the paper introduces a sandwich and a space-frame concept in Section 3. The concepts aim for using similar z-dimension compared to a 3.6 kW system presented in [20]. As shown in [19,27], the thermal management is a major challenge of WPTS featuring high area-related power density. Therefore, the paper introduces a thermal simulation model, which is validated using comprehensive experimental studies based on an exemplary WPTS. In order to keep testing efforts within reasonable bounds, the experimental procedure presented in Section 5 is divided into two steps. The first part shows the electric–thermal investigation of CPM without GPM interaction. In the second part, the performance of the complete magnetic circuit considering CPM and GPM is validated. The simulative and experimental results of the proposed concepts presented in Section 6 are discussed in Section 7.

2. Exemplary Wireless Power Transfer System

The setup of the utilized wireless power transfer system is shown in Figure 3. The power electronics of the GPM uses a reduced and simplified implementation. The AC/DC stage is a silicon B6-rectifier, which transforms the 3-phase input voltage into DC voltage feeding a DC link capacitor $C_{\text{DC,link}}$. A power factor correction (PFC) is not implemented, as the test system is operating on an isolated grid. As power inverter a SiC-MOSFET half bridge module is utilized, which switches up to 100 A RMS with up to 100 kHz frequency. The resonant tank of the GPM contains a transmitter coil $L_{\text{GPM}}$ and a matching network including a serial capacitor $C_{\text{GPM}}$. The series resonant tank of the CPM is built of a coil $L_{\text{CPM}}$ and a capacitor $C_{\text{CPM}}$. As rectifier a SiC-B4 bridge is used. The current is filtered with another DC link capacity $C_{\text{filt}}$. An actively controlled or passive DC/DC conversion is not implemented per design as the output voltage of the CPM resonant tank is above battery voltage. The power control strategy is considered to be a mix between frequency-control and interleave mode operation. However, in experimental setup the power is controlled manually via the output voltage of the isolated power supply.

Dimensioning of WPTS requires a multi-objective optimization process based on analytical and numerical calculations [16]. The first step is the definition of system specifications and design constraints. System specifications of WPTS are mainly characterized by output power, air gap, voltage levels and requirements based on standardization. Design constraints result, for instance, from limited vehicular installation space and fixed mounting points. Table 1 summarizes the main system specifications and design constraints of the exemplary WPT system.
Table 1. System specification and boundary conditions of the exemplary WPTS.

| Parameter                          | Variable | Value | Unit |
|------------------------------------|----------|-------|------|
| Output Power                       | $P_{\text{out}}$ | 11    | kW   |
| GPM DC-Link Voltage                | $U_{\text{GPM,DC}}$ | 0–540 | V    |
| CPM DC-Link Voltage                | $U_{\text{CPM,DC}}$ | 300–470 | V |
| Battery Voltage                    | $U_{\text{batt}}$ | 300–470 | V |
| Air Gap                            | $z$      | 100–210 | mm |
| Misalignment longitudinal          | $\Delta x$ | ±75 | mm |
| Misalignment transversal           | $\Delta y$ | ±150 | mm |
| Transmission Frequency             | $f_0$    | 81.38–90 | kHz |
| Area of CPM coil $(x, y)$          | $A_{\text{coil, max}}$ | 300 $\times$ 300 | mm$^2$ |

The coil area of the exemplary WPTS is restricted to an area of 300 mm $\times$ 300 mm due to limited installation space. According to SAE J2954 [5], interoperability is required within air gaps of 100 mm to 210 mm. Misalignment requirements and transmission frequency are defined in SAE J2954 [5]. The DC-Link voltage of the CPM is fixed to HV battery voltage, the DC-link voltage is adjustable between 0 V–540 V.

Based on the system specifications and the design constraints, geometric and material specifications of active components of CPM are defined. Under the consideration of skin depth related to frequency, a round stranded copper wire with 840 $\times$ 0.1 mm strands is used. To utilize the maximum of installation area with a minimum of z-dimension, the coil shape is designed rectangular with 15 single-layer windings. The GPM coil design is derived on basis of CPM coil design using several analytical and numerical iterative models as described in [16]. Thus, the GPM coil is measured to 600 mm $\times$ 750 mm using a single-layer rectangular coil layout and identical round stranded wire of CPM. This is necessary to fulfill the system specifications in terms of air gap combined with lateral misalignment. Figure 4 illustrates the used active components and the geometrical dimensions. The corresponding parameters are given in Table 2.

Considering a transmission frequency of 85 kHz, manganese-zinc power ferrites BFM8 [28] are used to ensure low power losses and an adequate saturation flux density. The dimensions of a single ferrite plate are 49 mm $\times$ 49 mm $\times$ 3 mm. To be consistent to SAE J2954 [5] and to reduce power losses, the arrangement of the single ferrites results in a layout, which covers the winding area of the coil completely. Moreover, additional ferrites are aligned and stacked along the entire perimeter of the coil on inner and outer radius. The lateral ferrites are made of PLT32/20/3.2/R-3F36 [29] with high permeability measured at dimensions of 18 mm $\times$ 10 mm $\times$ 2.4 mm.

Figure 3. Setup of the utilized wireless power transfer system.
3. Description of Proposed CPM Concepts

Due to the conceptual installation position, the dimensioning of CPMs requires the consideration of additional mechanical requirements such as underfloor impact scenarios given in [20]. Therefore, CPMs require a solid and stiff construction with a high volume-related power density. Accordingly, two functionally integrative lightweight CPM concepts are proposed as a sandwich and space frame construction, in which the WPTS is integrated. The proposed demonstrators are intended for experimental testing in a laboratory. Therefore, we use simplified generic prototypes scaled to the dimensions of 390 mm × 390 mm, where the z-dimensions depend on the respective concept. This scaling and the simplification reduces manufacturing costs and save resources. Furthermore, no additional electronic components except the coils were integrated in the generic prototypes. These components are installed in an additional box.

Table 2. Coil parameters of proposed 11 kW WPTS.

| Parameter                | Variable | Value | Unit |
|--------------------------|----------|-------|------|
| Coil length              | $L_{GPM}$ | 600   | mm   |
|                          | $L_{CPM}$ | 300   | mm   |
|                          | $W_{GPM}$ | 750   | mm   |
|                          | $W_{CPM}$ | 300   | µm   |
| Number of windings       | $N_{GPM}$ | 7     |      |
|                          | $N_{CPM}$ | 15    |      |
| Self-Inductance          | $L_{GPM}$ | 77    | µH   |
|                          | $L_{CPM}$ | 112   | µH   |
| Mutual Inductance        | $M$      | 7.4-18.6 | µH   |
| Magnetic Coupling        | $k$      | 0.08-0.2 |      |
| AC-Resistance            | $R_{AC,GPM}$ | <40   | mΩ   |
|                          | $R_{AC,CPM}$ | 100   | mΩ   |
| RMS-Current              | $I_{GPM}$ | 35–100 | A RMS|
|                          | $I_{CPM}$ | 23–36  | A RMS|
The dimensioning of the passive elements is executed using analytical estimations under consideration of quasi-static load cases given in [20]. Regardless of the concept, all passive elements are conceptualized from high-temperature plastic materials, since alternating electromagnetic fields induces eddy current losses in metal parts.

3.1. Sandwich Concept

The sandwich concept is based on a sandwich core using Rohacell 71 IG F [30] shaped by controlled milling. The sandwich core is designed as carrier of the active components. Thus, coil and ferrites are embedded into the core using thermal conductive resin CW 2250-1 [31]. The resin improves the thermal bonding between the coil and the ferrite cores. The ferrite plates are arranged to cover up the complete coil winding area. The lateral ferrites are located in cutouts within the sandwich core. Simulating the underbody cover, an organic sheet [32] is glued to the backside of the sandwich core using Betaforce 2850 [33]. Equally, the passive aluminum shielding (390 mm × 390 mm × 1 mm) is glued to the top side of the sandwich core. To improve the thermal transfer between ferrites and shielding, thermal gap filler pads [34] (145 mm × 145 mm × 0.5 mm) are used. Additionally, aluminum heat sinks (145 mm × 20 mm × 10 mm) are glued to the aluminium shielding using ACC Silicones SILCOTHERM [35]. Thus, they completely cover the surface of the coil. The total z-dimension of this construction measures 30 mm with a weight of 5.7 kg. The proposed sandwich concept including the maximum temperature ratings of the components is illustrated in Figure 5.

3.2. Space-Frame Concept

The space–frame concept is based on local ribs providing the stiffness required to protect the active components. The ribs are made of PA12 manufactured by 3D printing. They are glued with Betaforce 2850 [33] to an organic sheet [32], which is used for the simulation of the underbody cover. The active components are located inside the space–frame. To arrange coil and lateral ferrites, an additional frame made of PA12 on the inside is glued to the organic sheet. Analogous to the sandwich concept, the use of thermal conductive resin improves the thermal bonding between coil and ferrites. Equally, the passive aluminum shielding is also glued to the top of the outer frame. To reduce manufacturing costs, the shielding is assembled by four identical bent sheet metal parts. Accordingly, the shielding has gaps at the corners. To improve the thermal transfer between the area of active components and shielding, thermal gap filler pads [34] (145 mm × 145 mm × 0.5 mm) are used. Additionally, aluminum heat sinks [36] are glued to the shielding using ACC Silicones SILCOTHERM [35]. The total z-dimension measures 38 mm with a weight of 7.8 kg. The proposed space–frame concept including the maximum temperature ratings of the components is illustrated in Figure 6.
The thermal management of WPTS featuring high area-related power density is a major challenge [19,27]. The simulative evaluation of the thermal management of WPTS requires an electrically and thermally coupled analysis [19,27]. Since a coupled electromagnetic–thermal simulation is a time-intensive and complex procedure, a simplified thermal model is derived using analytical calculations to estimate the power losses. The presented procedure follows the works of [19,37,38]. These approaches are extended taking into account the temperature dependency of the losses.

### 4.1. Calculation of Power Losses

The total power loss $P_{\text{loss}}(T)$ results from the sum of the individual losses considering coil losses $P_{\text{coil}}(T)$, core losses of ferrites $P_{\text{core}}(T)$ and eddy current losses of the shielding $P_{\text{eddy}}(T)$.

$$P_{\text{loss}}(T) = P_{\text{coil}}(T) + P_{\text{core}}(T) + P_{\text{eddy}}(T).$$

#### 4.1.1. Coil Losses

The total coil losses $P_{\text{coil}}(T)$ are defined by the sum of the individual losses due to skin effect $P_{\text{skin}}(T)$ and proximity effect $P_{\text{prox}}(T)$:

$$P_{\text{coil}}(T) = P_{\text{skin}}(T) + P_{\text{prox}}(T).$$

Neglecting edge effects and contacting, an analytical two-dimensional model is sufficient to determine coil losses [16]. As given in [38], the ohmic losses including losses caused by skin effect are calculated by

$$P_{\text{skin}}(T) = N \cdot F_{\text{skin}}(f) \cdot R_{\text{DC}}(T) \cdot \left( \frac{\hat{I}}{N} \right)^2 \cdot l_{\text{litz}},$$

$$R_{\text{DC}}(T) = \rho_{\text{litz}}(T) \frac{l_{\text{litz}}}{N A_{\text{str}}} = 4 \rho_{\text{litz}}(T) \frac{l_{\text{litz}}}{\pi N d_{\text{str}}^2},$$

$$\rho_{\text{litz}}(T) = \rho_{\text{litz},20} \left( 1 + \alpha_{\text{litz},20} \Delta T \right),$$

where $N$ describes the number of strands in the litz wire, $R_{\text{DC}}(T)$ is the temperature dependent resistance per unit length of a single strand of the litz wire, $\hat{I}$ is the current peak value, $l_{\text{litz}}$ is the total length of litz wire and $F_{\text{skin}}(f)$ is a frequency-dependent factor modeling the skin effect [38]. The temperature dependent resistance $R_{\text{DC}}(T)$ is calculated taking into account the cross sectional area of a single strand of litz wire $A_{\text{str}}$ and the temperature-dependent specific resistance of the litz
wire material $\rho_{\text{litz}}(T)$, where $\rho_{\text{litz,20}}$ describes the specific resistance of the litz wire material at 20 °C and $\alpha_{\text{litz,20}}$ considers a specific temperature coefficient of the litz material at 20 °C.

The coil losses $P_{\text{prox}}(T)$ are subdivided into internal losses $P_{\text{prox,int}}(T)$ and external losses $P_{\text{prox,ext}}(T)$. Internal losses $P_{\text{prox,int}}(T)$ describe losses due to adjacent strands depending on number and diameter of strands. As given in [38], external losses $P_{\text{prox,ext}}(T)$ are caused by external magnetic fields

$$P_{\text{prox}}(T) = P_{\text{prox,int}}(T) + P_{\text{prox,ext}}(T),$$

(9)

$$P_{\text{prox}}(T) = N \cdot G_{\text{prox}}(f) \cdot R_{\text{DC}}(T) \cdot \left( \frac{T^2}{2 \pi^2 d_{\text{litz}}^2} + H_{\text{ext}}^2 \right).$$

(10)

The variable $d_{\text{litz}}$ is the outer diameter of the litz wire and $G_{\text{prox}}(f)$ denotes a frequency dependent factor that models the proximity effect [38]. However, knowledge about the external field $H_{\text{ext}}$ is required to calculate the external losses $P_{\text{prox,ext}}$. To calculate the external field $H_{\text{ext}}$, an analytical approach is presented in [16], which is based on a simplified two-dimensional model.

As the resulting magnetic field is the superposition of the single magnetic fields of each current carrying conductor, the external magnetic field is not constant across the winding space. Therefore, the external magnetic field $H(x)$ is calculated individually at the center of each turn considering the assumptions given in [16]. As given in [16], the $z$-component of the magnetic field of a turn at the position $x = x_i$ is calculated by

$$H_z(x, x_i) = \begin{cases} \frac{I (x-x_i)}{2 \pi (x-x_i)} & |(x-x_i)| < \frac{d_{\text{litz}}}{2} \\ \frac{I}{2 \pi (x-x_i)} & \text{otherwise} \end{cases}.$$  

(11)

To take the influence of the ferrites into account, the mirroring method [39] is applied. This method mirrors the entire coil symmetrically to the plane spanned by the ferrites. Thus, the magnetic field of the mirrored coil is superimposed with the magnetic field of the original coil.

Using the parameters given in Table 3, the external magnetic field of each conductor is calculated as given in Figure 7a considering the coil and the ferrites covering the coil as shown in Figure 7b. The influence of the lateral ferrites 3F36 is neglected, because the superimposed magnetic field is analytically very difficult to calculate and its impact is expected to be small in comparison. The magnitude of the external magnetic field $H_{\text{ext}}$ is derived from the mean value of $H_z(x)$ above the cross-sectional area. In the proposed model, the mean value $H_{\text{ext}} = 6.62 \text{ kA/m}$ is taken as representative of all turns.

Based on the calculation of $H_{\text{ext}}$, the temperature depending coil losses $P_{\text{coil}}(T)$ are determined taking into account the parameters given in Table 3. Applied to the coil volume, the results of the temperature-dependent power density $p_{\text{coil}}(T)$ shown in Figure 8a are achieved.

| Name                                              | Parameter     | Value | Unit    |
|---------------------------------------------------|---------------|-------|---------|
| Transmission frequency                            | $f$           | 85    | kHz     |
| Peak coil current                                 | $I$           | 33    | A       |
| Magnitude of external magnetic field              | $H_{\text{ext}}$ | 6.62 | kA m$^{-1}$ |
| Number of strands in the litz wire                | $N$           | 15    |         |
| Total length of litz wire                         | $l_{\text{litz}}$ | 12.7 | m       |
| Outer diameter of the litz wire                   | $d_{\text{litz}}$ | 4.5  | mm      |
| Specific resistance of litz wire material at 20 °C | $\rho_{\text{litz,20}}$ | 0.018 | Ω mm m$^{-1}$ |
| Specific temperature coefficient of litz wire material at 20 °C | $\alpha_{\text{litz,20}}$ | 0.004 | K$^{-1}$ |
Figure 7. (a) Analytically calculated magnetic field $H(x)$ of individual conductors and derived external magnetic field $H_{ext}$ from the mean value of $H(x)$ of section A-A in (b) the simplified model with solid regions of coil and ferrites taking advantage of axial symmetry.

4.1.2. Core Losses

As given in [37], the core losses $P_{\text{core}}$ are calculated according to the Steinmetz equation resulting in the temperature-dependent power density $p_{\text{core}}(T)$

$$p_{\text{core}}(T) = C_m \cdot f^x \cdot B_{\text{max}}^y \cdot \left( C_{t2} T^2 - C_{t1} T + C_t \right) \cdot 10^{-3}. \quad (12)$$

The dimensionless coefficients ($C_m, x, y, C_l, C_{t1}, C_{t2}$) are values determined by the manufacturers, which are often not provided and need to be approximated out of the given manufacturer data. In this case, the core losses needs to be taken from the data sheet. Considering the exemplary WPTS of Figure 4, the coefficients of the material PLT32/20/3.2/R-3F36 are known resulting in

$$p_{3F36}(T) = 6.83 \cdot f^{1.44} \cdot B_{\text{max}}^{3.27} \cdot \left( 8.4 \cdot 10^{-5} T^2 - 0.011 T + 1.23 \right) \cdot 10^{-3}, \quad (13)$$

which is visualized in Figure 8b assuming a peak value of magnetic flux density $B_{\text{max}} = 200 \text{ mT}$, which is derived from a magnetic simulation. The power density $p_{\text{BMF8}}(T)$ of the BMF8 ferrite material given in Figure 8b is taken from the data sheet [28].

4.1.3. Eddy Current Losses

Electromagnetic shieldings are made of non-magnetic, conductive materials to protect the components from magnetic fields. However, alternating electromagnetic fields cause the induction of eddy currents in the material. Those eddy currents result in losses $P_{\text{eddy}}(T)$, which can calculated by

$$P_{\text{eddy}}(T) = I_{\text{eddy}}^2 \cdot R_{\text{eddy}}(T), \quad (14)$$

where $I_{\text{eddy}}$ is the induced eddy current and $R_{\text{eddy}}(T)$ is the temperature dependent eddy current resistance of the shielding material [19]. However, the calculation of the induced eddy current $I_{\text{eddy}}$ requires a highly complex three-dimensional electromagnetic model. Besides, the experimental setup has a strong impact on the magnitude of eddy current losses. Therefore, these losses were determined experimentally. Using the experimental setup of the component level testing presented in Section 5, the input power required for the 11 kW operating point with and without shielding of the proposed concepts were measured. The total eddy current power loss density $P_{\text{eddy}}(t)$ are calculated by the difference of these values. Thus, only time-dependent eddy current losses are available. Figure 8c shows the time-dependent power density $p_{\text{eddy}}(t)$. Required data of eddy current losses exceeding 60 min are assumed to be constant equal to the average eddy current losses within 60 min.
4.2. Thermal Simulation Model

Using the material parameters in Table 4, a transient 3D finite element (FE) thermal simulation using NX 12.0 Thermal/Flow is executed. The volume-related power loss densities in Figure 8 serve as thermal loads on the coil, the ferrites and the shielding. These thermal loads are uniformly distributed over the volume of the respective component.

The thermal simulation model takes advantage of axial symmetry by only simulating a quarter model as shown in Figure 7b. The copper windings of the litz wires are modeled as solid copper region, which is a common simplification for transformers [19]. The material properties of this region, a composite of copper windings and resin, are determined proportionally according to the mixing rules from [41]. The volume of the coil windings in the total volume of the solid region is 71%. Similarly, the ferrites are simplified as a solid region.

First, the system is simulated as a free convection model to derive and compare its inherent thermal behavior. The heat transfer coefficient $\alpha$ is assumed to 10 W/m$^2$K according to [42]. Second, forced convection is applied adjusting heat transfer coefficient $\alpha$ to 25 W/m$^2$K taken from [43]. Analogous to literature, heat transfer by heat radiation is neglected [19,44]. The used material parameters of the thermal model are summarized in Table 4.

| Material   | Density $\rho$ [g/cm$^3$] | Heat Capacity $c_p$ [J/kg K] | Thermal Expansion Coefficient $\alpha_{th}$ $[10^{-6}/K]$ | Thermal Conductivity $\lambda$ [W/m K] |
|------------|---------------------------|-----------------------------|--------------------------------------------------|-------------------------------------|
| Copper     | 8.92                      | 385                         | 17                                              | 381                                 |
| BMF8       | 4.8                       | 750                         | 1                                               | 4.2                                 |
| 3F36       | 4.8                       | 750                         | 1                                               | 4.2                                 |
| IG-F71     | 0.075                     | 200                         | 38                                              | 0.03                                |
| CW 2250-1  | 1.58                      | 1800                        | 65                                              | 0.76                                |
| PA         | 1.14                      | 1700                        | 80                                              | 0.23                                |
| Organic sheet | 1.35                     | 1280                        | 16                                              | 0.28                                |
| Silicone   | 3.2                       | 710                         | 200                                             | 6                                   |
| Aluminium  | 2.66                      | 900                         | 25                                              | 117                                 |

5. Experimental Setups

The multi-part assembly of the proposed concepts leads to challenges in the thermal management. Especially, the thermal conductive resin with a maximum operating temperature of 130°C might be critical. Since the resin embeds the active components of both proposed concepts, we set a temperature limit $T_{Max} = 130^\circ$C for the sandwich and space–frame concept. Consequently, the maximum operating temperatures of the active components shall not exceed the defined temperature limit.

To validate the thermal management of the proposed concepts experimentally, the individual component temperatures are measured. The experimental analysis is divided into two sections. First, the thermal measurement of the CPM without interaction of the GPM is examined on component level. Second, the performance of the complete magnetic circuit considering CPM and GPM is validated.
The testing was executed on a Hardware-in-the-Loop (HiL) test bench for inductive power transfer systems at TU Dresden.

5.1. Component Level Testing

For the experimental validation on component level, thermal measurements are conducted assuming minimum battery voltage. This results in a maximum battery current and thus in a maximum coil current \( I_{\text{coil}} \) within the CPM. This scenario implies the most challenging case for thermal management inducing a current of approximately \( I_{\text{coil}} \approx 33 \, \text{A RMS} \) to the receiver coil. Figure 9 shows the experimental setup of the component level testing.

![Experimental setup of the thermal analysis and position of the fibre optical thermal sensors exemplary on sandwich concept.](image)

Using the power electronics of the transmitter side and an adapted compensation capacitor, the CPM is excited with the specific harmonic current \( I_{\text{coil}} \), which is measured and monitored by a Rogowski Coil of type PEM CWTMini HF06B [49]. To determine the temperature gradient within the cross-section of the CPM, fibre optical thermal sensors [50] were positioned to each active component of CPM. Due to the expected temperature gradient from the inner to the outer coil winding, three sensors were positioned across the cross section of windings. Additionally, sensors are attached to the ferrites covering the coil, the shielding and the foam core. Furthermore, the thermographic camera VarioCAM HD head 600 [51] measures the surface temperature \( T_{\text{surf}} \) of the CPM. The system is considered without forced-air cooling assuming natural convection.

5.2. System Level Testing

For validation of the component level testing and the thermal simulation model, the system is examined using a Hardware-in-the-Loop (HIL) test bench. According to SAE J2954 [5], the CPM is fixed while the GPM is manually adjustable to examine the system behaviour during three-dimensional positioning. The material of the test stand is completely non-metallic using wood or plastic. An exemplary 400 V battery system, as used in automotive applications, is used as load for the WPTS. This ensures operation and test under realistic electric conditions. To supply the power electronics of the WPTS, an isolated grid inverter provides a 3-phase grid with adjustable output voltage and frequency. In this way, the emulation of different grid types is possible. Furthermore, a save commissioning and testing environment is ensured. The inverter itself is powered from the battery system, which closes the loop. With this setup, illustrated in Figure 10, it is possible to operate either at a constant state of charge for efficiency tests or to perform complete charging cycles. Different measurement equipment for voltage and current measurements allows monitoring the input and output power. Moreover, magnetic field probes can validate field simulations and monitor stray fields.
Similar to the component level testing, the temperature of coil and shielding are the most critical regarding thermal management. Thus, these temperatures are measured with fibre optical sensors. To attach the sensors to the coil and to ensure reusability, we used a releasable bond between shielding and foam core or frame. To guarantee a sufficient thermal bonding to the shielding, loadings support the connection, which are shown in Figure 11. In addition, the transmission efficiency according to SAE J2954 [5] is measured at an input power of 11 kW.

6. Results

6.1. Sandwich Concept

Component level testing: Figure 12 summarizes the results of the thermal investigation of the sandwich concept, taking into account the electric requirements of component level testing ($I_{CPM} = 33 \, A$) and natural convection. The thermal limit $T_{Max}$ of this concept is reached within a time of 120 min shown in Figure 12b. In this respect, the ferrite temperature $T_{fer} = 130.5 \, ^\circ C$ exceeds the temperature limit of the used epoxy CW 2250-1 under natural convection. Aside from the coil, the 3F36 ferrites contribute a significant thermal load, which is shown in Figure 12a. This can be reduced using ferrites more appropriate to the chosen frequency. As expected, the lower thermal conductivity of the foam core impedes the heat transfer to the bottom side of the prototype.
Considering the results of the thermal FE studies presented in Figure 12b, the temperature rise of the ferrites and the shielding are mapped sufficiently accurate with an average deviation of less than 5 K. The measured coil temperature in Figure 12b is determined from the mean value of the three temperatures given by the fibre optical sensors, as a temperature distribution can be represented in the FE model. Therefore, the discrepancy between the average of the measured temperatures of the coil and the simulated values from FE analysis is expected to be higher compared to the ferrites. However, the quantitative behavior of the concept-critical elements is well reproduced. To evaluate the accuracy of the FE model more detailed, we measured and simulated the cool-down of the CPM. The results presented in Figure 12c show a good consistency of the FE analysis with the experimental validation. Thus, the assumed heat transfer coefficient \( \alpha \) of 10 W/m\(^2\)K is considered to be valid.

To evaluate the thermal feasibility of the sandwich concept, a FE analysis with forced convection is applied adjusting the heat transfer coefficient \( \alpha \) to 25 W/m\(^2\)K. The active cooling results in a significant reduction of the steady-state temperatures shown in Figure 12d. The temperatures of coil and ferrites are not critical regarding the thermal limit of the used thermal conductive resin. Thus, the thermal feasibility of the proposed sandwich concept using active air cooling is considered to be valid.
System level testing: Figure 13 summarizes the results of the thermal analysis of the sandwich concept, taking into account natural convection and the electric requirements of system level testing. A slightly higher battery voltage of this setup results in lower CPM current ($I_{CPM} = 29$ A RMS). The results of the coil temperature measurement are presented in Figure 13c. The sensor positions and the results of FE-analysis are shown in Figure 13a. As predicted, the substitute modeling of the coil in the FE model makes the assessment of the temperature gradient across the coil windings impossible. As a result, the temperature rise of the outer windings is mapped accurately, whereas the discrepancy increases towards inner windings. Moreover, compared to the component level testing, this effect might be amplified by the additional losses caused by the magnetic field of the GPM. However, the average accuracy of the proposed FE model is approximately 5 K in the critical coil temperature. The results of the FE analysis and experimental validation of the shielding temperatures are shown in Figure 13d. The simulation result of the shielding temperature is calculated from the mean of the shielding surface. The experimental validation shows a significant temperature gradient towards the center of the shielding surface temperature. Due to uniform distribution of the power losses over the shielding surface in the FE model, this is not reproduced. In this respect, a fully coupled electromagnetic-thermal simulation with a highly discrete shielding model might be more accurate. However, the FE model reproduces the measured temperatures of the shielding edge well, which is crucial for thermal management. In this respect, the simulation results in Figure 13a and the thermographic image of Figure 13b show a good consistency. Taking into account the testing specifications of SAE J2954 [5] and the system specifications of Table 1, the DC-DC efficiency of the sandwich concept is measured over the measured period according to Figure 13c at an input power of 11 kW between 88.7% and 91.7%.

**Figure 13.** (a) Results of the thermal FE analysis of sandwich concept on system level at $t = 100$ min, (b) thermographic image at $t = 100$ min, (c) heating results of FE analysis and system level testing of the coil and (d) the shielding under natural convection ($\alpha = 10$ W/m$^2$ K).
6.2. Space-Frame Concept

**Component level testing:** Figure 14 summarizes the results of the thermal analysis of the space-frame concept. Taking into account the electric requirements of component level testing (\(I_{\text{CPM}} = 33\, \text{A RMS}\)) and natural convection, we measured the temperature rise within a time of 70 min. Compared to the sandwich concept, the improved heat transfer to the bottom and top side combined with the bigger heat sinks enables a significant heat reduction. Consequently, the temperature gradient from center to top and bottom side decreases, shown in Figure 14a. Thus, the maximum operating temperature of the thermal conductive resin is not reached within the measuring time.

The results of the thermal FE analysis presented in Figure 14b show a good consistency with the experimental validation. Especially, the critical temperatures of coil and ferrites are reproduced well. The temperature rise of the organic sheet is qualitatively consistent to the experimental validation. Quantitatively, the FE analysis shows a higher critical temperature of the organic sheet. The same applies to the shielding. The gaps at the corners of the shielding induces local hotspots. Therefore, we measured the temperature of the heat sinks. As postulated in the previous section, the FE model reproduces well the temperature at the edge of the shielding. Since the heat sinks are located in the center, there is a discrepancy between FE analysis and experimental validation. Figure 14c representing the FE analysis with forced convection (\(\alpha = 25\, \text{W/m}^2\, \text{K}\)) shows a temperature reduction of the active components of approximately 30 °C. Thus, the thermal feasibility of the proposed space-frame concept with active air cooling is considered to be valid. Without active air cooling, the thermal feasibility might be challenging. Especially, the temperature dependency of the mechanical properties of organic sheet and frame requires a detailed thermal-mechanical investigation.

![Figure 14](image-url)
System level testing: Figure 15 summarizes the results of the thermal analysis of the space–frame concept. Considering the electric requirements of system level testing ($I_{CPM} = 29A$ RMS) and natural convection, we measured the temperature rise within a time of 120 min. As postulated in the previous section, the cutouts at the corners of the shielding result in local hotspots shown in the thermographic image of Figure 15b. Therefore, the temporary temperature along the shielding edge is not uniform. Thus, the temperature measurement using fibre optical sensors is pointless. Besides, the FE model does not reproduce the temperature rise of the heat sink according to the component level testing. Therefore, we only measured the temperature rise of the coil shown in Figure 15c. Analogous to the sandwich concept, the temperature rise of the outer windings is mapped accurately, whereas the discrepancy increases towards inner windings. However, the proposed FE model is sufficiently accurate in the critical coil temperature. However, proof of thermal feasibility requires further experimental validation with a completely closed shielding. Thus, the shielding temperature is to be expected as uncritical, similar to the sandwich concept. Taking into account the testing specifications of SAE J2954 [5] and the system specifications of Table 1, the DC-DC efficiency of the sandwich concept is measured over the measured period according to Figure 13c at an input power of 11 kW between 87.8% and 90.1%.

Figure 15. (a) Results of the thermal FE analysis of space–frame concept on system level at $t = 120$ min, (b) thermographic image at $t = 120$ min, (c) heating results of FE analysis and system level testing of the coil under natural convection ($\alpha = 10$ W/m$^2$ K).

7. Discussion

Regardless of the concept, the thermal behaviour in component and system level testing is comparable. With regard to the proposed sandwich concept, the component level test derives the thermal limitation at runtime of 120 minutes under natural convection conditions. Assuming forced convection, the thermal feasibility of the sandwich concept is considered as valid based on simulation results. Compared to the sandwich concept, the space–frame concept has an improved heat dissipation resulting in a significant heat reduction. Especially, the results with forced convection prove the thermal feasibility of the concept. Nevertheless, the shielding design represented by a sheet metal part induces local hotspots. This makes a detailed analysis of thermal effects of the shielding impossible.
Accordingly, additional experimental validations of the space–frame concept are required. The results of the experimental testing are used to validate a thermal simulation model. The presented thermal model expands literature known approaches taking into account the temperature dependence of the coil and core losses. The eddy current losses of the shielding are time-dependent taken from experimental investigations. Due to the uniform distribution of power losses, temperature gradients of coils and shieldings are not mapped. In this respect, a fully coupled electromagnetic–thermal simulation might be more accurate. However, the critical temperatures of the active components are reproduced well regardless of the concept. Thus, the proposed FE model enables the mapping of the critical component temperatures of a CPM. This supports design and dimensioning of the active and passive components of CPMs in terms of heat management.

8. Conclusions

This paper presents a systematic investigation of thermal effects of novel on-board receiver modules for vehicular wireless power transfer systems. The studied CPMs are designed as sandwich and space–frame concept. The presented investigations were performed at component and system level using a Hardware-in-the-Loop testing facility for wireless power transfer systems. The results of the component level tests and system level tests are comparable. Thus, the component level test offers a reasonable substitute test for investigating the thermal performance of CPM constructions. In this respect, the space–frame concept shows an improved heat management compared to the sandwich concepts. Under the assumption of forced convection, both concepts are proved to be feasible from a thermal point of view. The experimental results are used to validate a thermal simulation model, which accurately reproduces the critical temperatures of the active components. Thus, the proposed systematic analysis forms the basis of a more sophisticated thermal model for dimensioning CPM concepts. However, further studies with improved shielding to prevent local hotspots and a coupled electromagnetic–thermal simulation to map temperature gradients across the active components are required.

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Abbreviations
The following abbreviations are used in this manuscript:

AC Alternating current
CPM Car Pad Module
DC Direct current
EVs Electric vehicles
FE Finite elements
FOM Figure-of-Merit
GPM Ground Pad Module
HF High frequency
HiL Hardware-in-the-Loop
MOSFET Metal–oxide–semiconductor field-effect transistor
PFC Power factor correction
RMS Root Mean Square
WPTS Wireless power transfer systems
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