An Analysis of the Thermal Interaction between Components in Power Converter Applications

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Abstract— Accurately predicting the temperature of semiconductor devices is very important in the initial design of power electronics converter. RC thermal models derived from well-known methods have some ability to predict the temperature. However, the accuracy is boundary condition specific, hence, these methods cannot be used in the reliability analysis. To make the thermal model more accurate and robust the factors contributing to discrepancies need to be analyzed carefully. These are power module—materials’ non-linear properties, thermal grease layer and the cooling system (i.e., liquid-cooled cold plate). In this work, estimation of accurate RC parameters from FEA thermal model is demonstrated in COMSOL. The electrical model having temperature dependent power loss model is coupled to refined thermal model and solved in a circuit simulator, PLECS. The proposed method is applied in two applications: assessing thermal interaction between IGBTs and anti-parallel diodes in a half-bridge power module, and assessing thermal interaction among the discrete switches in an interleaved bidirectional DC-DC converter. Results show that the impact of material non-linearity, thermal grease layer and cooling boundary conditions are significant for accurate prediction of IGBT and diode temperatures. The proposed model is consistent to FEA results and differs by 2-6.5% comparing to the experimental results.

Index Terms— Electro-thermal model, IGBT power module, circuit simulator, finite element analysis, DC-DC converter.

I. INTRODUCTION

Power electronic converters that contain multichip power modules are widely used in applications such as hybrid electric vehicles, automotive hybrid traction, or wind power energy conversion. In many of these applications converters are required to handle high current and / or voltage and have to deliver power to a variable load efficiently and reliably in harsh environment [1-3]. Significant improvement in semiconductor technology has accelerated the power handling capability of the converters but the design, manufacturing, and applications of these converters have to meet some new challenges such as the stringent reliability requirements for semiconductor devices-IGBT modules, MOSFET, diodes etc. Because of the changes in mission profile, large time-varying losses are produced in power semiconductor devices and that results in high temperature variations and degradation in the devices [4]. The failure modes in IGBT modules include bond-wire lift off and solder fatigue which is mainly determined by the change of the junction temperatures. Thus, a detailed knowledge about the temperature behaviours of power electronic components are of great interest in the emerging field of power electronics applications, i.e., automotive hybrid traction where the amount of power to be managed is in the order of tens of kilowatts and temperatures can exceed 100°C [5].

Coupling the thermal model and temperature dependent power loss models creates the basis for electro-thermal analysis of power electronic systems. There are several methods commonly used for thermal analysis. These include numerical approaches such as computational fluid dynamics (CFD), finite element analysis (FEA), analytical analysis, and lumped equivalent thermal resistor-capacitor (RC) network analysis. Numerical methods such as FEA [6, 7] or CFD [8] are time-consuming and therefore not suitable for the estimation of junction temperature history for long-time load profiles. The analytical approach solves the 1-D, 2-D, and 3-D heat diffusion equations [9-11] and this meshless method is faster but it is only applicable for simplified structures and it has limited accuracy when modelling the heat convection between the heatsink and the coolant. Moreover, conventional RC type thermal network are faster in estimating junction temperature only. Accuracy is limited due to neglecting thermal couplings between the chips or also in critical layers of materials in IGBT.

Well-known method of impedance determination is usually synthesis of transient thermal impedance matrix, which is based on step power applying on chips, and recording temperatures on chips. This can be either conducted by finite element simulations [6, 7] or by experiments [12, 13]. So far, the FEA thermal models are solved at fixed baseplate boundary temperatures or simplified convective boundary conditions. The impact of thermal grease layer and cooling system is still not well-studied. The experimental method involves test rig and complex hardware circuitry to perform temperature measurement. The best possible measurements can be performed to capture case temperatures by embedding either thermistors or thermocouple and IR camera [10], [14]. The synthesized RC network model that is based on mathematical fitting of the the measured two end temperature profile only allows designer to estimate chip junction temperature. Therefore, it cannot be used in determining temperatures at critical locations such as chip solder and baseplate solder.

The typical thermal RC lumped network in the form of either Foster [15] or Cauer [16] network are available for single-chip or multi-chip power module. For multi-chip IGBT module, Foster network is easy to construct using state-of-the-art thermal impedance measurement equipment but it is physically insignificant due to incapability of providing the internal node
temperature in the structure. Cauer network is physically significant when its parameters are derived from the geometry of IGBT-module layers and material properties. Conventional Cauer method assumes one lump in thick layers which affects the transient performance. However, for multi-chip IGBT module, because of 3D heat spreading accurate mapping of thermal spreading on the thick layers (e.g. ceramic layer and baseplate layer) is extremely challenging [17]. The accuracy of Cauer network parameters for a multi-chip IGBT module is limited due to uncertainties regarding thermal interfacing and heatsinks in different system.

In conventional Foster and Cauer networks the RC parameters are constant, which is not accurate as the behaviors of components are temperature dependent [18-25]. However, boundary-condition dependent variable RC parameters can increase the accuracy of these models [26]. A new approach for estimating the RC parameters of the Cauer network using the junction temperature cooling curve has recently been presented which does not require power loss information [27]. However, the work focuses only for a single IGBT chip and ignores thermal coupling which might affect the complex heat spreading behavior from baseplate to liquid-cooled cold plate in a multi-chip module.

Although, some thermal models [28-31] take into account the thermal interactions between IGBT chips in a power module, they only provide junction temperature profile instead of the temperature profile in the critical layers of IGBT module i.e. chip solder and baseplate solder which are needed for reliability analysis such as solder cracking.

Adaptive thermal models are implemented in real-time system in estimating the junction temperature as part of health monitoring and further used in analyzing the aging process of an IGBT module [32, 33]. A new look-up table based thermal model considering the changes in case temperatures due to ageing is proposed in [34] instead of using simplified 1-D average case temperature. The model is difficult to tune with changing boundary condition and does not predict temperature at critical locations of the module. In a simplified thermal coupling impedance model Bahman et al. considered thermal coupling between two adjacent chips instead of taking all the chips into consideration [35]. However, the authors did not consider the thermal grease layer in their module structure and the temperature dependency of the materials was neglected.

In the literature no lumped RC model of multi-chip IGBT module is found which takes into account both material non-linearity and variable boundary-conditions at the cold plate. An important contribution of the paper is that the presented thermal model is extended to the cooling system as the IGBT module is usually mounted on a liquid-cooled cold plate. The impact of not modelling real cooling system might have significant impact on the estimated RC parameters.

The novelty of the paper can be summarized in the following points: (1) demonstration of accurate lumped RC Foster network derived from FEA thermal simulations of IGBT module and considering physical geometry, material’s temperature dependency, thermal grease layer and cooling system, (2) development of temperature dependent loss model and its coupling with the new RC network model, (3) introduction of nonlinear cooling boundary condition into the thermal model and (4) accurate prediction of temperatures at predefined nodes in a specific layer of the module. In this paper, a component thermal interaction model for a half-bridge IGBT module considering all IGBTs and diodes is developed by extracting the thermal model parameters from FEA simulations. Integration of the electrical model and the thermal model is done using PLECS circuit simulator and the effect of thermal coupling is analyzed. The accuracy of the modelling method is also validated against experimental results from a 12V to 48V, 1.5 kW DC-DC converter.

In the following, Section II describes the modelling framework, the component thermal interaction, parameter synthesis from the FEA simulations. Section III investigates the efficacy of the model for two converter applications. Finally, Section IV draws some conclusions.

II. METHODOLOGY

A. Modelling framework

The electro-thermal analysis modelling framework is shown in Fig. 1. It consists of a circuit simulator (PLECS) and an FEA software package (COMSOL). PLECS is used to model the electrical behavior of the power converter i.e. predicting the power losses of the converter as well as solving the derived thermal RC network. The modelling can be initiated by using PLECS or analytical models to calculate the power losses. The power losses are then used as heat source inputs in COMSOL for FEA thermal analysis of the components in the power electronics system under study. Based on the detailed transient temperature distribution and history in COMSOL an enhanced RC network model is proposed for semiconductor devices.

![Fig. 1. Electro-thermal modelling method](image)

B. The power modules in an inverter

The thermal behaviors of a half-bridge module have been analyzed using the modelling framework described above. Each module consists of two IGBTs and two antiparallel diodes (Fig. 2 (a)). The IGBT module is assumed to be 1200V/75A Semikron’s SKM75GB123D [31]. The IGBT and diode chips are bonded on an aluminum oxide substrate based DBC (Direct-bond-copper) which is soldered on a copper baseplate. To improve physical integrity and heat transfer, thermal interface material (e.g. thermal grease) is applied between the baseplate
and the liquid-cooled heatsink. The half-bridge circuit schematic and the cross-section of the IGBT power module are shown in Fig. 2. The material properties obtained from [31] are used in this study.

C. Modelling of thermal interaction: RC parameter extraction

The thermal interaction between components can be analyzed using an RC network method. In order to extract the RC parameters for the RC Foster cells network, the thermal impedance between two thermal nodes along the thermal path of interest is needed. The extraction process of RC thermal parameters using FEA transient thermal responses has been demonstrated in [35] and [30]. The process uses the transformed thermal impedance responses. In this work, FEA has been conducted four times to obtain the thermal responses due to self-heating and cross-heating in the two IGBT-diode pairs. IGBT1, diode1, IGBT2 and diode2 are labelled here as \(I_1, D_1, I_2,\) and \(D_2\).

![Schematic diagram](image)

Fig. 2. (a) Schematic of a half-bridge IGBT power module and (b) simplified cross-sectional view of an IGBT switch

In the first simulation, only \(I_1\) is considered to be active i.e. no loss in the other three devices and in the second only \(D_1\) is considered to be active. Similarly, in the third and fourth simulations, only \(I_2\) and only \(D_2\) is considered to be active, respectively. The self-heating and cross-heating thermal impedance at selected thermal network nodes are derived from these FEA simulation results. The selected nodes correspond to the locations at the centers of the selected material interfaces as well as the top and bottom of the whole structure. The nodes that correspond to the top of the chip, the interface of chip and chip solder, the interface of substrate solder and baseplate, the bottom of the baseplate are denoted by letters 'm', 'n', 'o', 'p' respectively (Fig. 3). For the impedances (\(Z\)), upper subscript 'I' and 'D' symbolize IGBT and diode, respectively. In the following, the lower subscript 'j', 'cs', 'bs', 'b' respectively denotes the junction, chip solder, baseplate solder, and the baseplate layers, respectively. The temperatures at these selected locations for \(I_1, D_1, I_2,\) and \(D_2\) in simulation 1 are \(T_{j1}, T_{cs1}, T_{bs1}, T_{b1}, T_{j2}, T_{bs2}\), and \(T_{j2}\), respectively. Only junction temperatures are considered for investigating cross-heating from \(D_1, I_2,\) and \(D_2\) in simulation 1.

D. Thermal impedance network with self- and cross-heating

Considering the linear-time invariant assumption of heat transfer in multichip, the junction temperature in multichip power module can be estimated by forming the thermal impedance matrix shown below:

\[
\begin{bmatrix}
T_{j1} \\
T_{j2} \\
\vdots \\
T_{jN}
\end{bmatrix} = \begin{bmatrix}
Z_{th-self} & Z_{th-cross} & \cdots & Z_{th-self} \\
Z_{th-cross} & Z_{th-self} & \cdots & Z_{th-cross} \\
\vdots & \vdots & \ddots & \vdots \\
Z_{th-cross} & Z_{th-self} & \cdots & Z_{th-cross}
\end{bmatrix}
\begin{bmatrix}
P_1 \\
P_2 \\
\vdots \\
P_N
\end{bmatrix}
\]

(1)

where, \(T_{j1}, T_{j2}, T_{jN}\) are the junction temperature in \(I_1, I_2,\) and \(D_N\), respectively. \(Z_{th-self}\) and \(Z_{th-cross}\) are the total self-heating impedance of \(I_1, D_1,\) and \(D_N\) respectively, \(Z_{th-cross}\) are the cross-heating thermal impedance of \(I_1 - D_1, I_1 - I_2, I_1 - D_2, D_1 - I_2, D_1 - D_2, D_2 - I_1, I_1 - D_2, D_2 - I_2, D_2 - I_1,\) and \(D_2 - I_2\) respectively.

The self-heating impedances of the IGBT1, diode1, IGBT2 and diode2 can be expressed by (2), (3), (4) and (5) and the cross-coupling impedances can be represented as simplified form of junction to reference equivalent impedance. Details of the impedances are provided in Fig. 3 and Table I.

\[
Z_{th-self}^I = Z_{th-j} + Z_{th-cs} + Z_{th-bs} + Z_{th-b} + Z_{th-b-h}
\]

(2)

\[
Z_{th-self}^D = Z_{th-j} + Z_{th-cs} + Z_{th-bs} + Z_{th-b} + Z_{th-b-h}
\]

(3)

\[
Z_{th-self}^I = Z_{th-j} + Z_{th-cs} + Z_{th-bs} + Z_{th-b} + Z_{th-b-h}
\]

(4)

\[
Z_{th-self}^D = Z_{th-j} + Z_{th-cs} + Z_{th-bs} + Z_{th-b} + Z_{th-b-h}
\]

(5)

![Fig. 3](image)

Fig. 3. The total IGBT self-heating and diode cross-heating thermal impedances and the impedances for the material layers
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The extraction process of RC network parameters from the FEA simulated transient thermal impedance responses are described in detail in Section III.

<table>
<thead>
<tr>
<th>Table I</th>
<th>List of Thermal Impedances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Symbols</td>
<td>Meaning</td>
</tr>
<tr>
<td>$Z_{th(j-c)}^1$</td>
<td>Self-heating impedance of IGBT1, Diode1, IGBT2 and Diode2 between junction and chip solder</td>
</tr>
<tr>
<td>$Z_{th(c-b)}^2$</td>
<td>Self-heating impedance of IGBT1, Diode1, IGBT2 and Diode2 between chip solder and baseplate solder</td>
</tr>
<tr>
<td>$Z_{th(b-h)}^3$</td>
<td>Self-heating impedance of IGBT and Diode between baseplate and heatsink</td>
</tr>
</tbody>
</table>

E. FEA and thermal impedance curves

Two FEA thermal models are constructed in COMSOL. First one as shown in Fig. 4 (a) considers IGBT module without thermal grease and liquid cold plate. While second one as shown in Fig. 4 (b) considers IGBT module extended to liquid cold plate through thermal grease layer. The assumptions are made in solving FEA thermal models: (a) all sides are kept adiabatic conditions except top surface of chips and bottom of the either baseplate or cold plate, (b) convective boundary conditions are applied at the bottom of the either baseplate or cold plate, (c) the liquid cooled cold plate material is made up of aluminum and coolant is ethylene-glycol and water mix (50%/50%), and (d) the reference coolant temperature is assumed to be constant. In order to derive the thermal impedance values at selected layers, transient FEA simulations were performed four times in which the power loss of either the IGBTs or the diodes were used as the only heat source in the studied structure shown in Fig. 4 (a). The material properties used in this FEA model are listed in Table II. The power loss values were considered 110W and 60W for the IGBT and the diode, respectively, which are adapted from [31]. This power loss values are chosen to benchmark the thermal model by comparing the thermal resistance value to the thermal resistance reported in [31]. The loss was applied at the top surface of the IGBT / diode chips. It is assumed that the module is mounted on a liquid-cooled cold plate through thermal grease layer and in this simulation a convective heat transfer boundary condition is applied at the bottom of the liquid-cooled cold plate. The total estimated losses were estimated to be 1020W for the inverter having six IGBTs and six diodes. The equivalent heat transfer coefficient was estimated approximately as 3000 W/(m²K) from (6) for the considered cold plate area 0.017m², baseplate temperature 40°C and coolant reference temperature, 20°C. The estimated heat transfer coefficient of the liquid cooling cold plate was applied at the bottom of cold plate in the FEA simulations [36].

$$h = \frac{6 \cdot P_{loss-IGBT} + 6 \cdot P_{loss-diode}}{(T_{baseplate} - T_{ref-coolant}) \cdot A}$$  \hspace{1cm} (6)

where, $P_{loss-IGBT}$ is the power losses in IGBT, $P_{loss-diode}$ is the power losses in diode, $T_{baseplate}$ is the baseplate temperature, $T_{ref-coolant}$ is the coolant reference temperature and $A$ is the heat spreading area of the liquid cooling cold-plate.

Table II Dimension and Material Properties of the IGBT Module

<table>
<thead>
<tr>
<th>Material</th>
<th>Density $\rho$ kg/m³</th>
<th>Temperature $T_c{^\circ}$</th>
<th>Specific heat capacity $c_p$ J/(kg K)</th>
<th>Thermal Conductivity $k$ W/(m K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IGBT (Si)</td>
<td>2329</td>
<td>25</td>
<td>705</td>
<td>148</td>
</tr>
<tr>
<td>Diode (Si)</td>
<td>75</td>
<td>125</td>
<td>788.3</td>
<td>98.9</td>
</tr>
<tr>
<td></td>
<td>225</td>
<td>325</td>
<td>830.7</td>
<td>76.2</td>
</tr>
<tr>
<td></td>
<td>125</td>
<td>325</td>
<td>859.9</td>
<td>61.9</td>
</tr>
<tr>
<td>Solder1</td>
<td>9000</td>
<td>All</td>
<td>150</td>
<td>35</td>
</tr>
<tr>
<td>Solder2</td>
<td>8700</td>
<td>All</td>
<td>385</td>
<td>401</td>
</tr>
<tr>
<td>Copper</td>
<td>75</td>
<td>125</td>
<td>398.6</td>
<td>393</td>
</tr>
<tr>
<td>layer1(Cu)</td>
<td>225</td>
<td>325</td>
<td>407.7</td>
<td>386</td>
</tr>
<tr>
<td>layer2(Cu)</td>
<td>75</td>
<td>325</td>
<td>416.7</td>
<td>379</td>
</tr>
<tr>
<td>Baseplate(Cu)</td>
<td>25</td>
<td>All</td>
<td>740</td>
<td>100</td>
</tr>
<tr>
<td>Isolation</td>
<td>1180</td>
<td>All</td>
<td>1044</td>
<td>1</td>
</tr>
</tbody>
</table>

The recorded step transient responses at selected locations from the two FEA simulations for $I_a$ and $D_b$ are shown in Fig. 6. The temperature responses are converted to thermal impedance curves using (7) and (8).

$$Z_{th(m-n)}^{self} = \frac{T_m(t) - T_n(t)}{P_{self}} \quad (7)$$

$$Z_{th(m-n)}^{cross} = \frac{T_m(t) - T_n(t)}{P_{cross}} \quad (8)$$

where, ‘m’ and ‘n’ correspond to any two consecutive nodes $P_{self}$, $P_{cross}$ describe the power dissipation in the same chip and in the neighbor chip, respectively.

F. Thermal parameter extraction

By fitting the step response equation (9) to the transient thermal impedance curves, 3rd order thermal equivalent Foster RC pair parameters can be obtained. Particle Swarm Optimization curve fitting algorithm [37] has been used to fit (9) to the simulated impedance data.
where, $R_{thi}$ and $C_{thi}$ respectively corresponds to thermal resistance and thermal capacitance at the $i$th term.

$$Z_{th}(t) = \sum_i R_{thi} \ast (1 - e^{-\frac{t}{R_{thi}C_{thi}}}) \quad (9)$$

The analysis of thermal coupling has been carried out using a simplified thermal network in which, the cross-heating network is modelled using the two nodes at the junction and at the heatsink and the 3rd order RC pair for this network is extracted to represent all the layers between the two nodes.

Typically, power modules are connected to a heatsink through thermal grease. Adding heatsink to the power module introduces non-linearity due to heat convection process occurred in the heatsink. In addition, thermal spreading and temperature dependent material properties also generate error if linear assumption is applied. Before applying Foster thermal model the impact of non-linearity is considered for this network. The method for developing the $k$th order RC pair for this network is extracted by fitting the equation (9) to each thermal impedance curves for cross thermal path, curve fitted expression of thermal impedance network [24, 25, 35]. They failed to include either the temperature dependent material properties [24, 25] or thermal grease layer [35] in their models. This paper shows that these simplifications affect the temperature prediction accuracy in electro-thermal simulations.

$G$. Modelling the non-linearity of cooling system

In this section, a new thermal network is introduced to translate the non-linearity of cooling system and RC parameters are expressed as a function of convective heat transfer coefficient. Converters in real applications does not operate in fixed load and thus produces varying power losses due to varying load. As part of thermal management cooling system is tuned accordingly to maintain the cooling capability by adjusting the flow rate, pressure drop in the flow channel at varying load. Therefore, the use of fixed RC parameters obtained for fixed convective thermal boundary condition is no longer appropriate for varying thermal boundary condition. To circumvent these problems, a generic compact RC thermal model is required that can adapt the changes of the boundary conditions. Although some recent literature discussed the impact of various cooling boundary conditions on thermal impedance network [24, 25, 35], they failed to include either the temperature dependent material properties [24, 25] or thermal grease layer [35] in their models. This paper shows that these simplifications affect the temperature prediction accuracy in electro-thermal simulations.

To tackle non-linearity of thermal boundary conditions, two cases are studied. In case 1, temperature constant material properties are used. In case 2, temperature dependent material properties are used. To model the capability of cold plate for varying loading conditions, heat transfer coefficient is estimated by (6) based on losses occurred in inverter due to each loading conditions. In both cases heat transfer coefficient, $h$ is varied, $h$ ranges from 1000 to 5000 $Wm^{-2}K^{-1}$ and five simulations are conducted for each case. Gathering FEA step response in each case and by processing these data is fitted to generate the compact thermal model.

The most influential thermal path for the device under consideration is baseplate-to-ambient due to the proximity of baseplate layer to cooling system. For case 1, transient thermal impedance curves for $I_1$, $D_1$, $D_2$ and $D_2$ the thermal path starting are extracted according to varying heat transfer coefficient values. Then the first order RC parameters are extracted by fitting the equation (9) to each thermal impedance curve. The choice of first order RC parameter is due to make the thermal network simple. Afterwards the derived RC parameters are further fitted to obtain a mathematical function of $h$. For self-heating of $I_1$, curve-fitted expression of thermal resistance and thermal capacitance as a function of $h$ (only for baseplate-to-ambient thermal path) is shown in Fig.7. Similarly, for cross-heating, curve-fitted expressions of thermal resistance and thermal capacitance as a function of $h$ for $D_1$, $D_2$ and $D_2$ are shown in Fig.8 (only for junction-to-ambient thermal paths). The method for developing the model for case 2 (temperature dependent material properties in FEA) is exactly the same.
Fig. 7. Curve-fitted thermal resistance and thermal capacitance for varying heat transfer coefficient (a) $I_1$, baseplate to ambient thermal resistance (b) $I_1$, Baseplate to ambient thermal capacitance

Fig. 8. Curve-fitted thermal resistance and thermal capacitance for varying heat transfer coefficient (a) $D_1$, $R_{th(j-a)}$ (b) $D_1$, $C_{th(j-a)}$ (c) $D_2$, $R_{th(j-a)}$ (d) $D_2$, $C_{th(j-a)}$ (e) $I_2$, $R_{th(j-a)}$ (f) $I_2$, $C_{th(j-a)}$

III. APPLICATIONS

The method detailed above has been implemented to analyze the thermal behaviors of an IGBT-diode pair in an IGBT module that is used in a conventional three-phase voltage source inverter as shown in Fig. 9. The Figure illustrates the 5 Hz inverter’s electrical circuit that is coupled to the thermal network circuit for the IGBT-diode pair. The power loss is in each IGBT is estimated from the conduction and the switching losses.
Fig. 9. Coupled Electro-Thermal network circuit for an inverter in PLECS

To facilitate the high accuracy of temperature prediction by electro-thermal model, it is important to construct an accurate loss model. The studied IGBT module is considered in a three-phase voltage source converter system. The converter circuit is built in PLECS. One of the salient features of PLECS is its capability of providing an accurate estimation of losses in power converter. This has been demonstrated by few recent works in converter loss modelling [23-25, 38]. Similar approach is applied here to develop lookup table based loss model to estimate power losses based on loading conditions, various operating temperatures and other electrical parameters.

For the thermal analysis, the obtained RC parameters are used in the thermal network circuit model which is shown in Fig.10 for both non-coupled and coupled conditions. For the IGBT (or diode), the thermal circuit consists of four branches of 3rd order RC Foster cells that are connected in series. The thermal branches correspond to the junction to solder, chip solder to baseplate solder, baseplate solder to baseplate and the baseplate to heatsink thermal impedance, respectively. The cross-heating of other chips has been represented by a 3rd order RC Foster cell for the junction to ambient impedance. As shown in Fig. 10 (b), the junction temperature of the IGBT or the diode consists of the contribution from self-heating, cross-heating, and the ambient temperature.

To study the impact of non-linear cooling boundary on thermal model, RC network parameters are expressed as a curve fitted equation of heat transfer coefficient, $h$. New cooling boundary dependent thermal network is illustrated in Fig. 11. As shown in Fig. 11(a) and Fig. 11(b), the cooling boundary dependent RC parametrized network of the IGBT1 ($I_1$) and the diode1 ($D_1$) consists of the contribution from self-heating, cross-heating, and the ambient temperature. The model parameters can be tuned by varying $h$.

Pulsed power loss profiles (frequency 5Hz) for the IGBTs and diodes in the IGBT module in the above mentioned power inverter have been generated using PLECS. Fig.12 describes the power loss profiles for IGBT1 ($I_1$) and diode1 ($D_1$), respectively. These profiles are then used in the power module thermal network circuit for the analysis of the thermal coupling effect between the $I_1$, $D_1$, $I_2$ and $D_2$. The thermal circuit has also been analyzed using PLECS and the total simulation time is 25s.

Three cases have been analyzed. In case 1, the thermal network RC parameters are derived from FEA simulation using temperature-dependent material properties of silicon and copper. In case 2, the RC parameters are derived from FEA simulation using fixed material properties. In both cases, the cross-heating impedance terms (for $D_1$, $I_2$, and $D_2$) are included in the IGBT1 ($I_1$) thermal network model. In case 3, the RC parameters do not contain cross-heating thermal impedance terms (conventional approach).
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Fig. 1. (a) Cooling boundary dependent coupled thermal network of IGBT1 \( (I_1) \) including cross-heating effect of diode1 \( (D_1) \), diode2 \( (D_2) \), and IGBT2 \( (I_2) \) (b) cooling boundary dependent coupled thermal network of diode1 \( (D_1) \) including cross-heating effect of IGBT1 \( (I_1) \), diode2 \( (D_2) \), and IGBT2 \( (I_2) \).

A. Thermal interaction and temperature-dependent material properties effect in the temperature estimation of a half-bridge module

A transient power loss profile is applied to the inverter’s thermal model in Fig. 9 to investigate the impact of coupling effect and material non-linearity on temperature prediction by the proposed method. Squared power pulses of 160W in IGBT and 30W in diode is applied to understand the better thermal dynamics. The applied frequency is 5Hz. Fig. 13 shows the IGBT1, \( I_1 \) and diode, \( D_1 \) temperatures for the three cases analyzed in this paper. The time period was considered between 22 and 22.2 s when steady state has been reached.

As can be seen in Fig. 13(a), the IGBT1 junction temperatures for case 1 (temperature-dependent) and case 2 (temperature-independent) differ by about 1.95°C, and case 1 and case 3 (non-coupled) differ by about 9.8°C. This shows that both the thermal coupling and the temperature dependent material properties affect temperature predictions, but the thermal coupling has a greater effect. Similar discrepancy is also observed at chip solder, baseplate solder, and baseplate temperatures. The predicted temperature difference between case 1 and 3 is about 12.16°C, 12.14°C, and 11.8°C respectively at chip solder, baseplate solder, and baseplate, respectively. Fig. 13(b) shows the junction temperature of the diode. Once again, the effects of material property and thermal coupling are significant. However, for diode, \( D_1 \) the temperature difference between case 1 and 3 is about 24.7°C, which is much greater than for the IGBT, \( I_1 \). The difference is about 24.8°C, 25.9°C, and 24.8°C respectively at chip solder, baseplate solder, and baseplate respectively. This can be attributed to the fact that high dissipated power loss in \( I_1 \) causes the heat flux to spread and interact with adjacent \( D_1 \), \( D_2 \), and \( I_2 \) and thereby, influencing the temperature of closely adjacent diode, \( D_1 \).

The temperature predicted by this proposed model were also compared to our previous work that did not include thermal grease layer [39]. Neglecting thermal grease layer in the model causes the temperature difference of \( I_1 \) at junction, solder, baseplate solder, and baseplate by 10.23°C, 11.08°C, 13.64°C, and 11.14°C, respectively compared to the case 1 results. For \( D_1 \) temperature differs at junction, solder, baseplate solder, and baseplate by 10.97°C, 11.38°C, 12.05°C, and 11.92°C respectively compared to the case 1 results. It can be seen that the impact of thermal grease layer and material non-linearity is significant for predicting temperatures in the IGBT modules. This is due to the fact that thermal grease layer contributes to increase the thermal resistance and thermal capacitance in the baseplate to ambient layer.
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Fig. 13. Dynamic junction temperature profile of (a) IGBT1 and (b) diode1. Case 1- temperature dependent material properties, Case 2- fixed material properties and Case 3- no thermal coupling

B. Cooling boundary-dependent material nonlinearity effect in the temperature estimation of a half-bridge module

With the new thermal network presented in Fig. 11, the transient load profile is applied to the inverter in Fig. 9. Similar three cases are studied by the proposed RC thermal model considering (1) non-linear material properties, (2) constant material properties and (3) thermal non-coupling. The purpose of this study is to identify the impact of material non-linearity, cooling boundary and the errors of thermal model due to applying the boundary condition at the bottom of baseplate instead of heatsink. The results shown in Fig. 14 has clearly demonstrated that the case 2 still underestimates the junction temperature of IGBT1 and diode 1 by 11.2°C and 3.42°C respectively comparing to case 1 and the impact of thermally non-coupling is glaringly obvious on the temperature prediction. The discrepancies in case of prediction of junction temperature of IGBT1 and diode 1 are about 12.72°C and 25.24°C respectively between case 1 and case 3. The estimation errors in junction temperatures are 12.92% and 45% for the IGBT1 and the diode1 respectively due to not considering thermal coupling effect. The higher thermal coupling effect is more pronounced in diode 1 due to high power losses in IGBT1 and thus the prediction error is significant.

In order to verify the accuracy of the proposed cooling boundary dependent RC network method, a test case scenario is set up in both FEA and proposed circuit method. In both cases similar dynamic loss profile obtained from the converter loading is applied and $h$ is considered $2500 \, Wm^{-2}K^{-1}$. The predicted temperature responses from proposed method are compared with the FEA results. As it is shown in Fig.15, FEA results are consistent with the proposed method and the maximum peak-to-peak temperature error between two methods is 3% and 4% for the IGBT1 and the diode1, respectively. It is worth to mention that FEA takes 40 minutes to solve a 100s dynamic loss profile with a desktop computer with core i7 processor system while proposed method only takes 10s to solve in circuit-simulation platform. In practice, converter design experiences long mission profile (i.e. a yearly mission profile for wind turbine system). FEA will not be suitable tool to handle the long mission profile due to memory and processing speed concerns.

Fig. 14. Estimated dynamic junction temperature profile of (a) IGBT1 and (b) diode1. Case 1- improved cooling boundary dependent model @temperature dependent material properties, Case 2- improved cooling boundary dependent model @ temperature independent material properties and Case 3- no thermal coupling

Fig. 15. Estimated dynamic junction temperature profile of IGBT1 (a) & (b) and diode1 by proposed and FEA.
C. Comparison between experiments and simulation for a DC-DC converter

In order to evaluate the accuracy of the proposed modelling method, the experimentally observed temperature profile in a power electronic converter [40] is compared with the results from the electro-thermal analysis of the converter. The thermal interactions caused by the conduction and switching losses in the power semiconductor devices are validated using the proposed modelling approach. A high bandwidth infrared thermal camera (FLUKE TiS 10) is used to observe the temperature distribution between four MOSFETs (Si CoolMOS, IRF7759L2TRPBF) during the operation of converter. The circuit topology and experimental setup are illustrated in Fig. 18. The converter is a bidirectional interleaved DC-DC converter (1.5 kW, 12 V to 48 V) with an interphase transformer (IPT). A DC power supply is used to feed the converter with constant DC voltage as input and a variable resistive load is connected at the output; thereby the current loading of the device can be adjusted. In Fig. 16 (a) all the capacitors are multi-layer ceramic capacitors and the $L_m$ is an amorphous alloy core based filter inductor. T1-T4 are Si CoolMOS (MOSFET) from Infineon, IRF7759L2TRPBF in DirectFET L8 package. The switching frequency of the converter was 40 kHz. During boost-mode operation of the converter T1 and T3 are turned off using zero gate bias, so the body diodes D1 and D3 are active in the converter. T2 and T4 works as main MOSFET in the boost cells. Only the temperature distribution during boost-mode experiments are shown in this Section.

![Fig. 16. Experimental validation of electro-thermal analysis of a DC-DC converter (a) circuit topology (IPT based dual interleaved bidirectional converter) and (b) Experimental setup](image)

The MOSFETs were soldered on top of an insulated metal substrate board (TCLAD board) with 2oz copper and 1.02 mm Al base plate. The TCLAD board was screwed on top of an air-cooled Al heatsink. Silicone grease was used as thermal interphase material (TIM) between the TCLAD board and the heatsink. On the top-side of the MOSFETs two L-shaped copper heatsinks were connected. A silicone polymer thermal pad (1 mm) is used between the Can and the copper heatsink for each MOSFET. Both filter inductor and IPT was placed above the TCLAD board. Therefore, effect of their losses on the TCLAD board and the heatsinks can be considered negligible.

At the rated operating condition of the converter, 1.5 kW and 12-48 V, power loss (switching plus conduction) in each of T2 and T4 was 13.7 W. Power loss in each of T1 and T3 was 9.8 W [40]. Ambient temperature was varied in the range of 21-25°C. Two FEA models are constructed. In the first FEA model, material properties (Si, Cu) are temperature dependent while in the second FEA model, material properties are constant. The proposed RC lumped thermal network that establishes temperature dependency of the thermal resistance and capacitance is shown in Fig. 17. The power losses for T1-T4 are applied in both FEA thermal model of the converter and the temperature problem is solved. The self-heating and cross-heating has been considered. Fig. 18 shows the temperature distribution of the MOSFETs, heatsinks, TCLAD and interphase materials in the converter. Using the FEA derived transient thermal responses, thermal network parameters have been extracted (similar to the process explained in Section II.E). Then later three thermal models (coupled, constant and non-coupled) have been analyzed in PLECS by integrating converter electrical model with thermal model. For simplicity, to demonstrate the coupling effect, only T2 is modelled considering self-heating and cross-heating. The coupled model includes all the MOSFET interactions while the non-coupled considers only the self-heating of T2. The temperature profiles for T2 (top of copper heatsink) using coupled, constant and non-coupled model is plotted in Fig. 19. The steady-state temperature difference is 9.9°C between the coupled and the non-coupled model. The steady-state temperature difference is 7.9°C between the coupled and the non-coupled model. As in the non-coupled model, only a self-heated heat source is considered and the heat flux spreading contributed by the other MOSFETs are ignored, it provides an inaccurate result.
In this work, a methodology of coupled and conventional non-coupled approaches is presented in the paper which has demonstrated that the proposed coupled and conventional non-coupled approaches are more accurate compared to the traditional RC thermal model. The observed steady-state temperatures from FEA simulations for T4, T3, T2 and T1 are 54.01°C, 52.18°C, 54.8°C and 51.39°C, respectively. It is worth to note that the temperatures agree well, although a small variations of 1.2°C is observed for T2 switch between the proposed model and the experiment. Predicted T2 temperature from the proposed circuit method differs by 0.7% and 3% compared to the FEA simulation and the experiment, respectively. The FEA result agrees well with the experimental results for other switches (i.e. T4, T3, and T1) and it differs by 1.8%, 5.1%, 6.5% compared to the experiment, respectively. This discrepancy might generate due to neglecting the effect of thermal coupling of other components and the simplification of the converter set-up and the simplified MOSFET package used in the FEA simulation. The DirectFET package was simplified in this analysis. Also the current density in the copper tracks of the TCLAD board was very high causing around 18 W loss in them during experiment at the rated operating condition [37]. This loss was neglected in the FEA simulation which can influence the thermal equivalent Foster network parameters in the proposed model.

**TABLE III STEADY STATE TEMPERATURE OF MOSFET, T2 IN AN INTERLEAVED DC-DC CONVERTER**

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>Proposed model</th>
<th>FEA</th>
<th>Experimental</th>
</tr>
</thead>
<tbody>
<tr>
<td>53.4°C</td>
<td>54.8°C</td>
<td>55°C</td>
<td></td>
</tr>
</tbody>
</table>

**IV. CONCLUSIONS**

Accuracy of any thermal model depends on precise modelling of component thermal interaction, module or device geometry, material non-linearity, accurate measurement of critical layers and cooling system (i.e. liquid-cooled cold plate and extruded air-cooled fin heat sink). In this work, a methodology for solving electro-thermal problems of power electronics components (IGBT power module and discrete FET package) is proposed using an enhanced RC network model. The RC thermal network parameters are extracted from FEA simulations considering the impact of nonlinear cooling boundary conditions and self- and cross-coupling thermal impedances.

The analysis presented in the paper has demonstrated that the estimated temperatures of IGBT and diode using the proposed RC network is more accurate compared to the traditional RC
network which is derived by applying the convective cooling boundary conditions at the bottom of baseplate instead of at the bottom of liquid-cooled cold plate or heat sink. To further validate the accuracy of the proposed modelling approach, estimated temperatures of the MOSFETs in a dual interleaved DC-DC converter are compared with the experiments and FEA simulation. The predicted temperature of the MOSFETs is very close to the FEA results but differs by 2-6.5% from the experimental result. This is thought to be caused by the simplification of the MOSFET package in the FEA model due to lack of detailed structural and material information of canto-drain layer of the MOSFET package. The analysis shows that the proposed approach can increase the accuracy of the temperature prediction for a specific component if geometrical and material details of the component are known. Because of the fast and accurate simulation, the proposed method could enable more accurate reliability assessment at the initial design stage of a power electronics converter resulting in a more effective guide to reliable hardware prototyping and further qualification test. Additionally, it can help develop a model-based observer that can be implemented in real-time health monitoring purpose.

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