Frequency-Domain Thermal Modeling and Characterization of Power Semiconductor Devices

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Abstract—The thermal behavior of power electronics devices has been a crucial design consideration, because it is closely related to the reliability and also the cost of the converter system. Unfortunately, the widely used thermal models based on lumps of thermal resistances and capacitances have their limits to correctly predict the device temperatures, especially when considering the thermal grease and heat sink attached to the power semiconductor devices. In this paper, frequency-domain approach is applied to the modeling of the thermal dynamics for power devices. The limits of the existing RC lump-based thermal networks are explained from a point of view of frequency domain. Based on the discovery, a more advanced thermal model developed in the frequency domain is proposed, which can be easily established by characterizing the slope variation from the bode diagram of the typically used Foster thermal network. The proposed model can be used to predict not only the internal temperature behaviors of the devices but also the behaviors of the heat flowing out of the devices. As a result, more correct estimation of device temperature can be achieved when considering the cooling conditions for the devices.

Index Terms—Power electronics, power semiconductor device, thermal model.

I. INTRODUCTION

POWER electronics are being widely used in many important applications of energy conversion system like renewable energy production, motor drives, transportations, and power transmission, where the cost of maintenances and failures might be high. Consequently, the reliability requirements for power electronics in these systems are getting more critical [1]–[4]. Thermal loading of power semiconductors are especially important, as it is one of the most expensive components and dominant heat sources. It has been demonstrated in [5] that the thermal dynamics under various time scales either inside or outside the power semiconductors could contribute to the quantified damage of the component. As stated in [6]–[12], the fast thermal cycling inside the power devices may cause important fatigue like bond-wire lift-off and cracks/voids in the chip soldering layer, while the slower thermal variations outside the device (i.e., on the case/base plate of device or heat sink) will cause important fatigue like cracks on the soldering layer and the thermal grease. As a result, the accurate temperatures estimation, including the thermal dynamics either inside or outside the power device are critical information, not only for the reliability enhancement but also for the cost-efficient thermal management of the power converter.

Unfortunately, the thermal stress of the power device is a challenge to model, because it is not only related to the characteristic of the device itself, but also depends a lot on the performance of the attached thermal grease and heat sink. Generally, the thermal behavior for the power devices can be modeled by a series of lumps of thermal resistance $R$ and capacitance $C$ [13]–[17], which together are referred as the thermal impedance $Z$. According to the connection of $RC$ lumps, they can be grouped into Foster or Cauer-type thermal networks, as shown in Fig. 1. The Cauer $RC$ network based on the physical structure of the device is considered to be a relatively correct model to describe the thermal behaviors of power devices. However, an accurate Cauer model is normally hard to use because the internal geometry, materials, and effective heat path of device have to be all determined with the help of Finite Element Method (FEM) simulation. On the other hand, the other $RC$ network named Foster type is more popularly used, because it is based on the measurement of temperature dynamics of power devices [15], [17], and is independent of the internal structure or material.

One problem with the Foster-type thermal network is that its parameters are based on mathematical fitting of the measured/simulated temperature curves, and each of the $RC$ lump in the Foster network represents no physical meaning. Therefore, by using this model, only the overall temperature behaviors
between the measured points can be guaranteed, provided with a known temperature at the node where heat is flowing out [15]. It has been found that when extending the Foster-type thermal network with the thermal models for the thermal grease and heat sink, unrealistic temperature behaviors either inside or outside the power devices will be experienced [13]–[17]. These drawbacks make the Foster-type thermal model hard to be utilized for thermal design or lifetime prediction, where the external temperature and cooling conditions of the power devices need to be carefully characterized.

In order to improve this problem of Foster thermal network, a mathematical transformation is developed which can convert the Foster network to an equivalent Cauer-type with the same number of \(\text{RC}\) lumps [18], [19]. Although the obvious error of the device temperature when including the cooling conditions seems to be avoided, this mathematical transformation does not regain any physical means of the internal structure of power device, and the accuracy of the estimated device temperature still need to be evaluated.

In the last decade, some more advanced modeling techniques have been introduced to improve the prediction of thermal dynamics for power device [19]–[22]. However, they mainly focus on the internal temperature behaviors of the device, and the problems of the existing thermal models when considering the external cooling conditions are not considered or solved.

In this paper, the power-loss/heat and temperatures of the power semiconductor devices are considered as signals in the frequency domain, and the corresponding frequency-domain models are first established for several typically used thermal networks. Afterwards, the performance and limits of the Foster type and its equivalent Cauer-type thermal model are explained from a new point of view. Based on the discovery, a new thermal model is proposed which put more efforts to establish a correct transfer function for the filtering of the power-loss, and thereby, it can overcome some of the limits in the existing \(\text{RC}\) thermal networks for the power devices. Finally, some simulation and experimental results are given to validate the accuracy and advantage of the proposal thermal model under both time and frequency domains.

II. FREQUENCY-DOMAIN THERMAL MODELING AND LIMITS OF THE EXISTING THERMAL MODELS BASED ON \(\text{RC}\) LUMPS

A multilayer Cauer-type thermal network for an IGBT module is first defined as a study reference in this paper, as shown in Fig. 2. This Cauer thermal model is extracted from the internal structure and material specifications for a 1700V/100A IGBT module used for wind power application, as shown in Fig. 3 and Table I, a heat spreading angle of 45\(^\circ\) is assumed in this case. It can be seen that seven Cauer-type \(\text{RC}\) lumps are introduced to represent seven layers of the internal materials of the device as indicated in Fig. 2. In respect to the cooling conditions outside the device, a large thermal resistance is used to represent the thermal behavior of the thermal grease, and a series of small thermal resistances with large thermal capacitances are used to represent the thermal behavior of the heat sink. It is assumed that the network in Fig. 2 and the parameters in Table I can correctly reflect the temperature behaviors of the given IGBT module under the given specifications and cooling conditions. Although, more detail and complicated modeling techniques, such as [21] and [22] can be introduced to refine the parameters in Table I, they can be updated depending on the needs of accuracy, but they are not considered in this paper.

Inspired by the typical approach used for the analysis of electrical \(\text{RC}\) circuits, it is also possible to model the frequency-domain characteristics of the thermal \(\text{RC}\) networks in order to further understand the thermal behaviors and thermal dynamics of the power device, which will be detailed as follows:

A. Thermal Modeling Under Frequency Domain—With Cauer Network as Reference

Normally the power-loss \(P_{\text{in}}\) is injected into the J or 1 node of the Cauer-type thermal network in Fig. 2, and a series of temperatures and heat flow can be identified in this network. It is noted that the power-loss or heat source \(P_{\text{in}}\), which is generated in the chips of the IGBT module, can be seen as a disturbance signal; while the corresponding temperatures on each node of the thermal network or different layers of the material can be seen as response signals, so well as for the heat flowing after each node/layer. As a result, the gain from the disturbance \(P_{\text{in}}\)
to each of the thermal response under Laplace domain can be analytically solved with the information of R and C parameters.

One group of important relationships between the thermal disturbance and responses is the gain from input heat \( P_{in} \) to the temperature responses on each node of Fig. 2. These gains can be solved by the following functions:

\[
Z_{P_{in} T_X \rightarrow H}^{Ref}(s) = \frac{T_X(s) - T_H(s)}{P_{in}}
\]

\[
= \begin{cases} 
1/(R_{ch} + R_C X) & \text{if } X = 7 \\
1/(P_{in} T_X + 1/H(s) + R_C X) + s \cdot C_{jX} & \text{if } X = 1 \text{ to } 6
\end{cases}
\]

(1)

where \( s \) is the Laplace operator, \( Z_{P_{in} T_X \rightarrow H}^{Ref}(s) \) represents the impedance from input loss \( P_{in} \) to the temperature difference between node X and the heat-sink node \( H \), when the referenced Cauer network (Ref) is analyzed. \( R_{ch} \) is the thermal resistance of thermal grease, \( R_C X \) represents the thermal resistance of each of the seven layers inside the IGBT module, and \( C_{jX} \) is the thermal capacitance for each layer. The detailed parameters of \( R_{ch}, C_{jX} \), and \( R_C X \) can be found from Table I. It is noted that for simplicity of analysis, the heat sink temperature \( T_H \) is considered as a reference temperature in the modeling process of this paper, because normally the thermal capacitance of suitable heat sink is a factor of 100–1000 compared to the internal thermal capacitance of power device; and the temperature on node \( H \) is much more stable than the temperatures on nodes 1 to C. However, other reference node such as ambient \( A \) can be chosen as the reference temperature, coming with some small deviations in function (1).

Another group of important relationships between the thermal disturbance and responses are the gains from input heat \( P_{in} \) to the heat flowing out of each node \( X \) \( (P_X) \), when the reference Cauer network (Ref) is chosen.

Based on (1) and (2), the gain from \( P_{in} \) to the temperature difference between junction node \( J \) and case node \( C \), as well as the gains from \( P_{in} \) to the heat flowing out of the device \( P_{out} \), can be solved as

\[
Z_{P_{in} T_J \rightarrow H}^{Ref}(s) = \frac{T_J(s) - T_X(s)}{P_{in}}
\]

\[
= \begin{cases} 
Z_{P_{in} T_X \rightarrow H}^{Ref}(s) - R_{ch} \cdot G_{P_{in} P_{X}}^{Ref}(s) & \text{if } X = 7 \\
G_{P_{in} P_{X}}^{Ref}(s) & \text{if } X = 1 \text{ to } 6
\end{cases}
\]

(3)

(4)

It is noted that \( G_{P_{in} T_J \rightarrow H} \) and \( G_{P_{in} P_{out}} \) are selected as two of the indicators to benchmark the accuracy of thermal models focused in this paper. As a result the frequency-domain model for the reference seven-layers Cauer-type thermal network is established.

### B. Thermal Modeling Under Frequency Domain—Foster Network

When applying a step power-loss \( P_{in} \) to the reference Cauer network shown in Fig. 2, the temperature response in node \( J \) and \( C \) can be measured and recorded, afterwards the Foster-type thermal network, and its \( RC \) parameters can be extracted by curve-fitting the time-domain temperature responses with the following functions [10]:

\[
Z_{jC}^{Foster}(t) = \frac{T_J(t) - T_X(t)}{P_{in}} = \sum_{n=1}^{X} R_{in} \cdot (1 - e^{-t/(R_{in} C_{in}))}
\]

(5)

where \( R_{in} \) and \( C_{in} \) represent the mathematically-solved thermal resistance and thermal capacitance for the Foster thermal network, and are connected in the form as indicated in Fig. 4. In (5) \( X \) means the number of pairs for the used \( R_{in} \) and \( C_{in} \), normally four pairs of the Foster \( RC \) parameters can achieve an accurate fitting to most of the temperature responses between nodes \( J \) and \( C \).

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### TABLE I

<table>
<thead>
<tr>
<th>Layers</th>
<th>Thickness (mm)</th>
<th>Density (g/cm³)</th>
<th>Specific heat (J/kg °C)</th>
<th>Thermal conductivity (W/m °C)</th>
<th>Thermal resistance (K/W)</th>
<th>Thermal capacitance (J/K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chip (Silicon)</td>
<td>0.3</td>
<td>2.3</td>
<td>790</td>
<td>83.6</td>
<td>0.0194</td>
<td>0.1021</td>
</tr>
<tr>
<td>Chip solder</td>
<td>0.05</td>
<td>9.7</td>
<td>260</td>
<td>78</td>
<td>0.0034</td>
<td>0.0179</td>
</tr>
<tr>
<td>Copper</td>
<td>0.3</td>
<td>8.9</td>
<td>397</td>
<td>386</td>
<td>0.0040</td>
<td>0.2992</td>
</tr>
<tr>
<td>DCR (Al₂O₃)</td>
<td>0.7</td>
<td>3.7</td>
<td>880</td>
<td>18</td>
<td>0.1732</td>
<td>0.5118</td>
</tr>
<tr>
<td>Copper</td>
<td>0.3</td>
<td>8.9</td>
<td>397</td>
<td>386</td>
<td>0.0030</td>
<td>0.2732</td>
</tr>
<tr>
<td>Base solder</td>
<td>0.1</td>
<td>9.7</td>
<td>260</td>
<td>78</td>
<td>0.0048</td>
<td>0.0517</td>
</tr>
<tr>
<td>Base (Copper)</td>
<td>3</td>
<td>8.9</td>
<td>397</td>
<td>386</td>
<td>0.0209</td>
<td>4.0898</td>
</tr>
<tr>
<td>Thermal grease</td>
<td>0.021</td>
<td>2.25</td>
<td>NA</td>
<td>0.8</td>
<td>0.0518</td>
<td>NA</td>
</tr>
</tbody>
</table>

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and C for the IGBT module. In this paper, the RC parameters are summarized in Table II.

The gain from input loss $P_{in}$ to the temperature difference between node $X$ and heat sink, as well as the gain from input loss $P_{in}$ to the heat flow/power-loss after each node $X$ can be solved in (6) and (7), respectively, for the Foster thermal network as

$$Z^F_{P_{in} T_{X \partial}} (s) = \sum_{n=1}^{4} \frac{R_{in}}{R_{in} C_{in} \cdot s + 1} + \frac{R_{ch}}{s} \tag{6}$$

$$G^F_{P_{in} P_{X}} (s) = 1. \tag{7}$$

Then the two benchmark indicators $Z^F_{P_{in} T_{j \partial}}$ and $G^F_{P_{in} P_{out}}$ for the given four-layers Foster thermal network can be solved in

$$Z^F_{P_{in} T_{j \partial}} (s) = \sum_{n=1}^{4} \frac{R_{in}}{R_{ch} C_{ch} \cdot s + 1} \tag{8}$$

$$G^F_{P_{in} P_{out}} (s) = 1. \tag{9}$$

C. Thermal Modeling in the Frequency Domain—Equivalent Cauer Network [18]

This type of thermal network targets to solve some problems of the Foster-type thermal network as aforementioned, and it is often used for the electro-thermal simulation of the power device temperature. By applying the mathematical transformation and boundary conditions shown in [18], the Foster-type RC network in Fig. 4 can be converted to an equivalent Cauer-type thermal network with the same pair numbers of RC parameters but different values, as shown in Fig. 5 and Table II.

Thereby, the frequency-domain thermal model for the given four-layers equivalent Cauer RC network can be established. The gain from input loss $P_{in}$ to the temperature difference between node $X$ and heat sink, as well as the gain from input loss $P_{in}$ to the heat-flow/power-loss after each node $X$ can be solved in (10), and (11) shown at bottom of the next page, respectively.

The two benchmark indicators $Z^c_{P_{in} T_{j \partial}}$ and $G^c_{P_{in} P_{out}}$ can be solved in (12) and (13):
networks are shown in Fig. 7, (with heat-sink temperature \( T_H \) as the reference temperature). It can be seen that the limits of the Foster_4L and eqCauer_4L thermal network can be more clearly identified: The Foster_4L has a good agreement with the reference Cauer model at lower frequency band, but there is a large error on the high-frequency band. On the contrary, the eqCauer_4L has a good agreement with the reference Cauer model at high-frequency band, but there is a large error at the low-frequency band.

The time-domain simulations also agree with the behaviors predicted in the frequency domain, as shown in Fig. 8, where a step power-loss \( P_{in} \) of 100 W at the time of 1 s is applied to various thermal networks. It can be seen that compared to the Cauer_Ref model, the Foster network has no filtering effect to the injected power-loss/heat, which immediately flows through the thermal grease outside the device, and results in a large error at the beginning of the thermal transient of the junction temperature \( T_j \); but the steady-state \( T_j \) is more consistent with the Cauer_Ref. The equivalent Cauer-type network converted from the Foster type has an overfiltering effect to the injected power-loss/heat, and thereby the junction temperature \( T_j \) has a large error at the steady-state, but it has good agreement at the beginning of the thermal transient with the Cauer_Ref.

As a conclusion, either the Foster or its equivalent Cauer-type thermal network has their limits to describe the correct thermal dynamics of the power device. The key to achieve more correct thermal modeling, especially when considering the thermal grease and heat sink, is to create a correct filtering to the power-loss—or correct heat-gain from \( P_{in} \) to \( P_{out} \) under the frequency domain.

\[
G_{P_{in}P_X}^{eqCauer} \left( s \right) = \begin{cases} 
\frac{G_{P_{in}P_X}^{eqCauer} \left( s \right)}{R_{ch} + R_{ecX}} \left( \frac{1}{R_{ch} + R_{ecX}} + s \cdot C_{ecX} \right), & \text{if } X = 4 \\
\frac{G_{P_{in}P_X}^{eqCauer} \left( s \right)}{G_{P_{in}P_X}^{eqCauer} \left( s \right)} \left( \frac{1}{G_{P_{in}P_{out}}^{eqCauer} \left( s \right) + R_{ecX}} + s \cdot C_{ecX} \right), & \text{if } X = 1 \text{ to } 3 
\end{cases}
\]
Fig. 9. Bode plot of heat-gains in different nodes of the reference seven-layers Cauer network.

Fig. 10. Transforming of the 7L-Cauer-type network to three cascaded LPF according to the frequency behaviors of Fig. 9.

from \( P_{in} \) to \( P_{out} \) is also hard to be directly solved from the commonly used Foster-type thermal network. Thereby, other approaches have to be investigated in order to find the correct gain from \( P_{in} \) to \( P_{out} \).

As illustrated in Fig. 9, by looking at the slopes and corner frequencies of the heat-gains \( G_{P_{in}P_{1}} \) to \( G_{P_{in}P_{7}} \), the seven layers of materials in the reference Cauer network can be generally seen as a series of LPFs, and can be classified into three dominant groups: The first group consists of layers from chip to the upper copper as shown in Fig. 10, (see Nodes 1–4 in Fig. 2), the second group consists of layers from DCB to Base solder (Nodes 4–7), and the third group consists of layer of base plate (Nodes 7–C). It is interesting to see that in each group of material layers, the frequency behaviors of heat-gains are very similar to each other. The characteristics (corner frequencies and slope changes) among the three groups of heat-gains generally follow the behaviors of three cascaded LPFs. As a result, the reference seven-layer Cauer-type thermal network for the device can be degraded to three-cascaded first-order LPFs, as illustrated in Fig. 10, where \( C_{jc123}, C_{jc456}, C_{jc7} \) represent the virtual thermal capacitances for each dominant group of layers, and \( P_{123}, P_{456}, P_{7} \) represent the virtual heat flowing out of each dominant group of layers.

Because the DC gains of the heat transfer function on each node all equal to 0 dB, the key to establish correct gain from input loss \( P_{in} \) to output loss of device \( P_{out} \), is to identify the three dominant corner-frequencies of the cascade LPF shown in Fig. 9.

Based on the simplified thermal network shown in Fig. 10, the benchmark thermal impedance of the power device \( Z_{P_{in}T_{jc}} \) can be revised as the sum of three parts

\[
Z_{P_{in}T_{jc}}(s) = Z_{P_{in}T_{14}}(s) + Z_{P_{in}T_{47}}(s) + Z_{P_{in}T_{7C}}(s)
\]

\[
= G_{P_{in}P_{123}}(s) \cdot \sum_{X=1}^{3} R_{jcX} + G_{P_{in}P_{456}}(s) \cdot \sum_{X=4}^{6} R_{jcX} + G_{P_{in}P_{7}}(s) \cdot R_{jc7}.
\]

(14)

By ignoring some of the high frequency band behaviors in the heat-gains \( G_{P_{in}P_{456}}, G_{P_{in}P_{7}} \), and only considering their first-order low-pass filter behaviors, (14) can be simplified as

\[
Z_{P_{in}T_{jc}}(s) \approx G_{P_{in}P_{123}}(s) \cdot R_{jc13} + G_{P_{in}P_{456}}(s) \cdot R_{jc46} + G_{P_{in}P_{7}}(s) \cdot R_{jc7}
\]

\[
= \frac{1}{2\pi f_{cr1}} \cdot \frac{1}{s+1} \cdot R_{jc13} + \frac{1}{2\pi f_{cr2}} \cdot \frac{1}{s+1} \cdot R_{jc46} + \frac{1}{2\pi f_{cr3}} \cdot \frac{1}{s+1} \cdot R_{jc7}
\]

(15)

which is equivalent to the form of three-layers Foster thermal network under frequency-domain, and the frequencies \( f_{crX} \) on each layer of the Foster network is the same as the corner frequencies in the heat-gains.

It can be seen that the thermal impedance \( Z_{P_{in}T_{jc}} \) is inherently correlated with the heat-gains of the three dominant
The LPF for the power-loss can be calculated as

\[ \pi f \times Z(s) \text{out} \]

with a new frequency and its three corner-frequencies can be identified from Fig. 12. As a result, the parameters in each layer of (15) can be obtained by replacing \( f_1 \) and \( f_2 \) by different thermal networks.

The transfer function \( Z_{P_n,T_{jc}}(s) \) is first converted to the function of frequency \( f \) as \( Z_{P_n,T_{jc}}(f) \) by replacing \( s \) with \( 2\pi f \cdot j \), and then \( Z_{P_n,T_{jc}}(f) \) is converted to a function of intermedia variable \( x \) as \( Z_{P_n,T_{jc}} \) by replacing \( f \) with \( 10^x \).

One solution to this problem is to refit \( Z_{P_n,T_{jc}}(t) \) with a new Foster network, by setting the boundary conditions of fitting algorithm with the numbers and ranges of critical frequencies \( f_1-f_3 \), identified from Fig. 12. As a result, the parameters in each layer of (15) can be solved, which includes the information of critical frequencies \( f_{cr1}-f_{cr3} \) in the heat-gains. It is noted that the number of Foster layers used for refitting depends on the number of critical frequency identified from \( Z_{P_n,T_{jc}}(s) \). In the case of the given IGBT module for case study, three critical frequencies \( f_1 = 0.316, f_2 = 1.422, \) and \( f_3 = 74.129 \) Hz can be identified from \( Z_{P_n,T_{jc}}(s) \) as boundary conditions for fitting, and three frequencies of \( f_{cr1} = 0.38, f_{cr2} = 1.36, \) and \( f_{cr3} = 70.36 \) Hz, can be solved from the fitted Foster network as the corner frequencies for heat-gains.

By cascading the three first-order LPFs with the extracted corner frequencies and unity DC gain, the heat-transfer function \( G_{P_n,P_{out}} \) for the power device can be recomposed by only the information of the measured Foster-type thermal impedance \( Z_{P_n,T_{jc}} \). So the LPF for the power-loss can be calculated as

\[ G_{LPF}(s) = \frac{2\pi f_{cr1}}{s + 2\pi f_{cr1}} \cdot \frac{2\pi f_{cr2}}{s + 2\pi f_{cr2}} \cdot \frac{2\pi f_{cr3}}{s + 2\pi f_{cr3}}. \]
In Fig. 13, the Bode plot of the heat-gains $G_{P_{in} P_{out}}$ by the new methods are shown, and it can be seen that the extracted third-order LPF from the Foster thermal network has almost the same frequency behavior with the $G_{P_{in} P_{out}}$ in the reference Cauer thermal network. As a comparison, the $G_{P_{in} P_{out}}$ of the Foster thermal network in Fig. 4 is also shown.

**B. New Thermal Model in the Frequency Domain**

As a result, a new thermal model is proposed based on the extracted $G_{P_{in} P_{out}}$. As shown in Fig. 14, the proposed thermal model contains of two paths: The first thermal path is used for the junction-temperature estimation inside power device. In this path, the datasheet-based or experimentally measured Foster thermal networks of power device are used, and only a reference temperature, whose value is determined by the case temperature $T_C$ from the other thermal path, is connected. The second thermal path is used for the temperature estimation outside device. In this path the extracted LPF from the Foster thermal network is used to model the loss behaviors flowing out of the device, and the filtered loss can create correct temperature behavior of thermal grease $T_{CH}$ and heat sink $T_{HA}$ outside the devices.

**IV. EXPERIMENTAL CHARACTERIZATION AND VALIDATION**

A 30-A/1200-V power Module for PV application is used to validate the performance of the proposal thermal model. A few optical fibers from Opsens for thermal measurements are set to the chips, baseplate, heat sink, and the air channel in the heat sink to monitor several critical temperature nodes in the thermal

<table>
<thead>
<tr>
<th>Thermal resistance R(1–3) (W/K)</th>
<th>Thermal capacitance C(1–3) (J/K)</th>
<th>Thermal resistance R_{ch} (W/K)</th>
<th>Thermal capacitance C_{ch} (J/K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0219</td>
<td>46.6</td>
<td>0.3466</td>
<td>0.3713</td>
</tr>
<tr>
<td>0.2019</td>
<td>0.631</td>
<td>0.01655</td>
<td>60.43</td>
</tr>
<tr>
<td>0.1395</td>
<td>0.920</td>
<td>0.000196</td>
<td>661.9</td>
</tr>
</tbody>
</table>

The two benchmark indicators $Z_{P_{in} T_{JC}}$ and $G_{P_{in} P_{out}}$ for the new thermal model can be solved in (18) and (19), and then the gain from $P_{in}$ to junction temperature can be calculated in (20)

$$G_{P_{in} T_{jc}}(s) = G_{Foster_{T_{jc}}}(s)$$

(18)

$$G_{P_{in} P_{out}}(s) = G_{LPF}(s)$$

(19)

$$Z_{P_{in} T_{jc}}(s) = \frac{T_{jc} + T_{ch}}{P_{in}}$$

$$Z_{Foster_{P_{in} T_{jc}}}(s) + R_{ch} \cdot G_{LPF}(s).$$

(20)
networks, as illustrated in Fig. 17, where a 1-mm depth of gap is curved on the baseplate of module and a 1-mm-diameter hole is drilled into the heat sink for the mounting of sensors. The measuring point for the junction node is in the center of a MOSFET chip, and the rest of measured nodes are all allied in the heat path right beneath the chip of the module. The optical sensor has a measurement range of \(-40^\circ C\) to \(+250^\circ C\) with an accuracy of \(\pm 0.3\) to \(0.8^\circ C\), and the response time is limited to 5 ms.

Then, the target MOSFET chip is turned OFF with constant current of 20 A and conduction voltage of 1.315 V, which is equivalent to a step power-loss of 26.3 W applied to the thermal networks of the power module. The junction temperature \(T_j\), case temperature \(T_c\), heat-sink temperature \(T_h\), and ambient temperature \(T_a\) are recorded in the time span of 15 s, as shown in Fig. 18. Because the conduction voltage of device is not constant during the turn-on process, actually the voltage at the instant of turning OFF is measured, and then a mathematical transformation is applied to the recorded waveforms to make the temperatures rise along with the time.

A. Characterization of Thermal Behaviors under Frequency Domain

By initially fitting the measured temperature difference of \(T_j\) and \(T_c\) with the functions shown in (5), the four-layer Foster-type thermal network for the power module can be established, and the \(RC\) parameters are shown in Table III. As a result, the
the fitted RC pairs, the corner frequencies for the LPF of the power-loss can be extracted, in this case $f_{cr1} = 0.379$ and $f_{cr2} = 1.452$, and the $G_{Pu,Pout}$ of the power module can be plotted in Fig. 22.

As a summary, the flow chart to extract the proposal new thermal model is shown in Fig. 23, where the inputs and outputs of the process are demonstrated.

B. Comparison of the Thermal Models

The experimentally recorded junction temperature $T_j$ and case temperature $T_c$, as well as the estimated temperatures by using various thermal networks are shown in Fig. 24(a) and (b), respectively, where the heat-sink temperature by experiment is used as the reference temperature for the models. It is noted that the response time of the temperature sensors is limited to 5 ms, making the step response of thermal dynamics below 0.1 s slower than the actual value; and therefore, only the thermal dynamics above 0.1 s is shown and used for the analysis. As it can be seen, the experimental results agree well with the simulations shown in Figs. 8 and 16: The proposed thermal model can not only correctly reflect the thermal behaviors of the temperatures inside the power device, but also has a good agreement with the thermal behaviors outside the power devices, which is hard to be achieved by the existing Foster and its equivalent Cauer thermal networks.

V. CONCLUSION

Frequency-domain modeling is conducted on several typically used thermal networks for power semiconductor devices. It is found that either the widely used Foster type or its equivalent Cauer-type thermal networks have their limits to correctly predict the device temperatures, especially when considering the cooling conditions outside the device. The main reason is due to the incorrect heat behavior flowing out of the device.

A new thermal model is proposed in this paper, which put more efforts to establish a correct transfer function for the filtering effects of the power-loss. It is only based on the information of Foster-type thermal network, which is easily accessible from the datasheet or external measurements, and it is independent of the internal materials and structure information of devices. Compared to the existing thermal models, the proposed model can achieve a more correct estimation of the device temperature, when considering the cooling conditions.

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