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Electrothermal evaluation of single and multiple solder void effects on low-voltage Si MOSFET behavior in forward bias conditions

S.H. Tran, L. Dupont, Z. Khatir IEEE Member

Abstract—Solder void thermal effects on power module performance and reliability were investigated long time ago. The final goal is to determine void acceptability criteria or to remove them. Our approach is not to offer a more efficient method for neglecting void formation, but to suggest a method for optimizing void thresholding from multiphysical viewpoint. The major achievement is in the complete combination of modeling, experiments and optimization for void effect evaluation purpose. Especially, it has been introduced for the first time a real new highly coupled and detailed 3D-FEM electrothermal model of low-voltage silicon MOSFET and the bonding wires in steady state.

For single void case, the simulation results highlight local void effects on thermal performance of MOSFET in void area. However, no significant consequence on electrical performance is observed. Besides, the model shows a high dependence between void effects and back side metallization parameters. Electrical and thermal measurements performed on various single void configurations of experimental MOSFET prototypes offer a good agreement with numerical results. The study is then expanded to multi-voids case. The criticality of multi-voids corresponds to that of the most critical single void if the voids are not coalesced. These results offer an idea for a more optimized void inspection method in production line.

Index Terms—Electrothermal modeling, low-voltage MOSFET, die attach, solder, void.

I. INTRODUCTION

In current applications, power module is required to operate under harsh conditions (high temperature, vibration, electrical stress...). Moreover, it is designed to meet performance, reliability and design-to-cost requirement. Especially in automotive applications, low-voltage MOSFETs are widely used due to the battery voltage level. In power module design, these devices are connected to a substrate by a solder layer. This die attach, undergoing high current densities and thermal fluxes, is one of the most crucial elements in power packaging [1]. During the assembly process, void can be formed due to trapped gas during the reaction of materials in the course of the die attachment, clean-up agent residues (fluxes), poor wettability at the joining interfaces [2] or the imperfections of the reflow process [3]. For short, we consider only solder voids in the die attach layer, whose impacts on electrothermal behavior are more important than those located in the layer between the baseplate and the leadframe as in conventional design. Void, existing under a form of bubble gas, reduces locally electrical and thermal performances. A well-known consequence of their disturbance is the formation of hot spots, causing degradation of device performance and others consequences (early ageing or destruction) [4]. Void concerns are intensified by the RoHS directive (Restriction of Hazardous Substances) which prohibits the use of lead (Pb) in some electronic and electric tools. Lead-free solders wettability is generally poorer than that of classical Pb-solders [5]. It can be noticed that it exists several methods allowing to reduce void rate such as vacuum soldering, sintering. Nevertheless, their slower process (about dozens of minutes) and high cost [6] are the most remarkable drawbacks in comparison to conventional soldering. In the present study, the power modules are issued from mass production line. The die attach is achieved from laser soldering due to cost-effective requirement in automotive applications. As a consequence, void rate has to be maintained under an acceptable level. In microelectronics field, the standards MIL-STD-883G and IPC-7095 [7-8] are recommended for void inspection. Nevertheless, no standard in power electronics field suggests void acceptability levels. For a given technology in power application, an empiric level of 5% is generally used [9-10]. In reality, the void criteria levels are much more complicated to determine because they vary with void characteristics such as geometry, position, distribution [11-16]. It becomes crucial to optimize void thresholding in taking into account the electrothermal couplings.

The previous studies introduced thermal modeling in which the power dissipated in the chip is defined by a homogenous surface or a volume heat source [11-16]. In reality, the device behavior in its surrounding environment is a complex thermal, electrical and mechanical coupling phenomena, and requires multi-physics modeling. Such an electrothermal model was introduced in [17-18]. To our knowledge, no distributed...
electrothermal model has been developed for void effects evaluation purpose, except for a simplified analytical model [19-20]. It is also noted that the electrical connections were mostly simplified. From electrothermal viewpoint, power bonding wires need to be taken into account especially in low-voltage applications. Indeed, their power loss can't be neglected in comparison with that of the component. In addition, bondwire configuration plays a role on the current distribution in power device which is sensitive to the temperature.

This paper describes a finite element model allowing to take into account the electrothermal couplings at the active part layer of the low-voltage silicon MOSFET and the bonding wires in steady state. The major issue when attempting to obtain the finite elements modelling of the power module is the scale difference between the thickness of layers of the chip (micrometer) and its dimensions (centimeter). In our model, thin layers will be fine-meshed but for reasonable calculation time (approximately 20 minutes per simulation). Electrical and thermal disturbances due to void effects are observed at different layers of the system. The model validation is ensured by electrical and thermal measurements carried on experimental MOSFET prototypes in which intended single and double voids are generated at various positions and sizes in the die attach. The results will be used for discussing multiple voids case.

II. REALIZATION OF EXPERIMENTAL PROTOTYPES WITH CONTROLLED SOLDER VOIDS

For validation purpose, we realized MOSFET prototypes so that position and size of solder voids are controlled. The operation process is illustrated in Fig. 1. We drill approximately 100µm-thick holes on a copper baseplate surface, corresponding to the intended voids (a), then drop a low quantity of gel beside (b). The solder area is delimited by laser where a SAC solder preform (SnAg3.35Cu0.7Sb0.3) is placed before the MOSFET (24V–500A).

![Fig. 1. Generation of controlled voids in the die attach](image)

This method improves the homogeneity of solder thickness. Once the stacking is done (c), the soldering is activated in a vacuum furnace (d). Vacuum conditions ensure that only a negligible amount of parasitic voids will be formed. Void is then evaluated by 2D X-Ray tomography (e) before the final step of the assembly process begins. This method offers a good efficiency for both single and multiple voids creation, with a success rate higher than 90%. However, the created voids locate not only in die attach layer but also in the copper baseplate because of the holes (f – crosshatching area). This problem can provoke supplementary impacts beside those of solder voids and need to be checked. A simulation in which we compared solder void with and without hole in copper substrate, has confirmed that no significant effect arises from our method. This observation is consistent with the results of Chen [2].

To finish the assembly, the baseplate "IN" is pressed on an anodized aluminum lead-frame through a graphite thermal interface TIM1 (Fig.2 and Fig.3a). Eight bonding wires connect electrically the MOSFET source to the baseplate "OUT". This one is also attached to the lead-frame by using a high-temperature thermal paste. Once assembled, the prototype is fixed in the test bench. The lead-frame is attached to an aluminum plate by using a fiberglass thermal interface TIM2 (Fig.3b). Then the leadframe is itself placed on a cooling device by inserting another graphite thermal interface TIM3. Finally, for electrical control and measurement purpose, six 125µm-diameter-bonding-wires associate the source, gate and drain of the MOSFET to a connector fixed to the lead-frame by an isolated thermal paste. They ensure the gate-source control voltage and allow to access the drop voltage of MOSFET (V_DSS, V_DS2) and power bonding wires (V_S2S3) from which we extract electrical properties for electrothermal couplings.

![Fig. 2. Experimental MOSFET prototype](image)

![Fig. 3. Schema of the prototype assembly on the leadframe (a) and on the cooling baseplate (b)](image)

III. ELECTROTHERMAL MODELING

A. Description of the finite element model

The finite element analysis tool used to model the prototype is COMSOL Multiphysics™. It is representative to the experimental one. The different layers of the model respect the drawing shown in Fig. 3.

The low-voltage MOSFET is modeled as a rectangular parallelepiped of 8mm x 8mm x 249µm. The area of the MOSFET is divided into two main parts for a more realistic representation of the physical phenomena in different subdomains (Fig. 4):

- An active area (in red) in which heat is dissipated, occupies 89% of the total surface of the die
An inactive area (in orange) in which no current flows, gathering the MOSFET gate, four reference sights, guard rings, fills 11% of the total surface of the die.

![Active and inactive areas of the MOSFET](image)

The active domain of the MOSFET is discretized into four layers, based on the distribution of the on-state resistance $R_{DS(on)}$ (Fig. 5):

- Two Al metallized layers corresponding to the MOSFET source and drain, they are 10µm and 1µm-thick respectively.
- An active layer, gathering the channel, accumulation, JFET, N-epitaxy regions. This 10µm-thick volume is surrounded by guard rings.
- A 228µm-thick layer, corresponding to the highly doped N+ substrate ($10^{19}$cm$^{-3}$).

![Different domains of the used MOSFET](image)

To evaluate void effects, two models are similarly built, except the presence or not of the void. In the void-model, each intended void is modeled as a cylindrical cavity over the entire height ($E_v$) of the solder layer. An example of a void with a diameter $T_v$ at position $(X_v, Y_v)$ is shown in Fig. 6.

![Modeling of void](image)

The dimensions of our model elements are summarized in Table I. The discretization of the MOSFET allows to consider a high chip-to-packaging scale factor, from micrometer scale of the MOSFET to decimeter scale of the cooling device.

![Prototype and Model](image)

Table I: The discretization of the MOSFET allows to consider a high chip-to-packaging scale factor, from micrometer scale of the MOSFET to decimeter scale of the cooling device.

The material properties are issued from the literature or characterized by electrothermal measurements. The thermal properties of the model elements are constant while the electrical ones are determined from the following expression:

$$\rho = \rho_0 \times (1 + \alpha_T \times (T - T_0))$$  \hspace{1cm} (1)

Where $T$ is the temperature, $T_0$ is the reference temperature, $\rho$ and $\rho_0$ are the electrical resistivity at $T$ and $T_0$ respectively, $\alpha_T$ is the temperature-dependence coefficient. The temperatures are expressed in Kelvin. The material properties of the model elements are summarized in Table II:

### Table II: Material Properties [21]

<table>
<thead>
<tr>
<th>Packaging elements</th>
<th>Material</th>
<th>Density (kg/m$^3$)</th>
<th>Specific heat (J/kg K)</th>
<th>Thermal conductivity (W/m K)</th>
<th>Electrical Resistivity (Ωm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bonding wires</td>
<td>Al</td>
<td>2710</td>
<td>913</td>
<td>230</td>
<td>Characterizations (V, T)</td>
</tr>
<tr>
<td>Source Gate MOSFET</td>
<td>Al</td>
<td>2700</td>
<td>910</td>
<td>200</td>
<td>4E-8</td>
</tr>
<tr>
<td>Active Domain MOSFET</td>
<td>Si</td>
<td>2330</td>
<td>710</td>
<td>148</td>
<td>Characterizations (V, T)</td>
</tr>
<tr>
<td>N+ area MOSFET</td>
<td>Doped Si</td>
<td>2330</td>
<td>710</td>
<td>148</td>
<td>1E-4</td>
</tr>
<tr>
<td>Solder SnAgCu/SiB6O3</td>
<td></td>
<td>2320</td>
<td>7390</td>
<td>58.7</td>
<td>1.3E-7</td>
</tr>
<tr>
<td>Substrate IN + OUT</td>
<td>Cu</td>
<td>8960</td>
<td>380</td>
<td>390</td>
<td>3.2E-8</td>
</tr>
<tr>
<td>TIM1</td>
<td>Graphite</td>
<td>1650</td>
<td>846</td>
<td>48E-8</td>
<td>7.8E-6</td>
</tr>
<tr>
<td>TIM2</td>
<td>Fiberglass</td>
<td>2500</td>
<td>736</td>
<td>1.6/ku</td>
<td>1E10</td>
</tr>
<tr>
<td>Plate</td>
<td>Al</td>
<td>2700</td>
<td>870</td>
<td>148</td>
<td>4E-8</td>
</tr>
<tr>
<td>TIM3</td>
<td>Graphite</td>
<td>1650</td>
<td>846</td>
<td>48E-8</td>
<td>7.8E-6</td>
</tr>
<tr>
<td>Cooling device</td>
<td>Al</td>
<td>2700</td>
<td>1300</td>
<td>120</td>
<td>4E-8</td>
</tr>
<tr>
<td>Thermal paste</td>
<td>Silicone polymer</td>
<td>2710</td>
<td>700</td>
<td>1.9</td>
<td>1.9E-7</td>
</tr>
<tr>
<td>Drain MOSFET</td>
<td>Ag</td>
<td>164</td>
<td>232</td>
<td>429</td>
<td>1.47E-8</td>
</tr>
<tr>
<td>Guard rings</td>
<td>Polymide</td>
<td>1420</td>
<td>1090</td>
<td>0.12</td>
<td>1.5E17</td>
</tr>
</tbody>
</table>

The dimensions of the cooling device are summarized in Table III:
The Z-axis thermal conductivity of the thermal interfaces TIM1 and TIM2 may vary from one module to another depending on the surface geometries and contact conditions. They are respectively determined by the coefficients \(k_1\) and \(k_2\). The electrical resistivity of the N+ layer of the MOSFET is constant at its doping level and for temperature between 20°C and 200°C [22]. The electrical resistivity of the bonding wires as well as the active layer of the MOSFET are extracted from a static electrothermal characterizations \((I(V, T))\) performed on a dedicated test bench [23]. Each measurement of the MOSFET and power bonding drop voltage is done under pulse conditions during 200μs, for seven current levels between 5A and 200A, at seven temperature levels between 40°C and 160°C and for a gate-source voltage fixed at 15V.

At a fixed temperature, each characterization offers a linear \(I(V)\) curve from which we calculate the global on-state resistance \(R_{\text{on}}\) of the MOSFET and the resistance \(R_{\text{wire}}\) of the eight wires. These information allow to determine the resistivity of active layer of the MOSFET \(\rho_{\text{active}}\) and that of the bonding wires \(\rho_{\text{wire}}\) from Ohm’s law at this temperature:

\[
\rho_{\text{active}} = \frac{(R_{\text{on}} - R_{\text{N+}}) \times S_{\text{active}}}{e_{\text{active}}}
\]

\[
\rho_{\text{wire}} = \frac{8 \times R_{\text{wire}} \times S_{\text{wire}}}{l_{\text{wire}}}
\]

where \(R_{\text{N+}}\) is the resistance of the N+ substrate, \(S_{\text{active}}\) the active area, \(e_{\text{active}}\) the thickness of the active layer and \(S_{\text{wire}}, l_{\text{wire}}\), the area cross-section and the length of the bonding wires respectively. The temperature-dependence of the MOSFET active layer resistivity and that of the bonding wires are expressed by linearized relationship similarly to (1). The measured resistivity relationship of the aluminum wires is compared to that issued from the literature [24] (Fig 7). These two laws of resistivity represent the electrothermal couplings that we take into account in our model.

To represent forward bias conditions, a current level of 200A is applied to the lateral face of the baseplate IN and a ground is defined at the lateral face of the baseplate OUT (Fig 8a).

Structured mesh is used for most of the domains except for the bonding wires where tetrahedral mesh is defined. In the void-model, the presence of void requires a hexahedral mesh, generated from quadrangle mesh at solder upper surface. For convergence problem, the fineness of this mesh is controlled by the number of elements \((M_{\text{void}})\) at the void periphery (Fig 8b).

The model contains approximately 80000 mesh elements. Direct solver is chosen for calculation time and convergence reason. The model solves the electrothermal problem in about 20 minutes in a PC workstation.

The temperature map obtained from numerical results at the top surface of the source metallization is illustrated in Fig. 10. In this figure, we can see the impact on the temperature distribution over the chip area of the Joule effect in the
wirebonds (10b) relatively to the configuration in which it is not taken into account (10c). The area near the chip center (Fig. 10b,c) is hotter because of the global electrothermal coupling. The cartography is slightly asymmetric because of the geometry of the MOSFET source. It is remarkable that the area underneath the bonding pads B (starting point of the big loop) is particularly hotter than that underneath the pads A (beginning of the small loop) (Fig. 10b). This observation can be explained by two phenomena. Firstly, it is a result of the current distribution in the source metallization which is higher under pads B than under pads A (Fig. 10a). Indeed, path B is shorter thus less resistive than path A. The resistivity of the area under the pads B is more important due to higher temperature but insufficient to modify the trend of the current distribution in top source metallization level. A second reason stems from the thermal diffusion from the hottest point C of the bonding wire towards the pad B. This is argued by an additional similar simulation in which self-heating of the bonding wires isn’t taken into account (Fig. 10c). Obviously, the global temperature decreases. Moreover, we find out that the hottest area on the source metallization is no longer underneath the bonding pads but shifted to the chip centre. These results show that for power devices operating on steady state conditions, the bondwires may provide overheating to the power chip rather than cooling it. Furthermore, these phenomena can affect the impact of void due to the relative position between void and the hottest areas.

We evaluate now the impact of single void positioned near the chip center by numerical simulation. The considered void is characterized by its spatial position in the chip ($X_v, Y_v$) = (3.8mm, 4.0mm), its diameter ($T_v$ = 2.5mm) and solder thickness ($E_y$ = 246μm). The thermal conductivity of TIM1 and TIM2 is characterized by $(k_1, k_2)$ = (8, 17.5). Figure 11 shows the impact of such a single void on the temperature map on the model relatively to the free-void case. Respectively to this figure, the thermal impact is clearly limited to void location.

For quantification purpose, void thermal effect (Fig 11c) is assessed by taking the MOSFET source surface temperature along the profile V-V crossing the void centre compared to the same profile in free-void model. We can see that a hot spot appears locally above the void area while little temperature change is observed elsewhere. The highest difference due to this 2.5mm-diameter void is approximately 7°C. The creation of this hot spot is explained by a thermal resistance rise issued from the poor thermal conductivity of the void. The same phenomenon is observed for the void effect on wire bonding temperature. However from quantitative viewpoint, void impact on bonding wires is clearly less significant that than on the MOSFET temperature.

![Fig. 10. Explanation of the temperature distribution at top source metallization of the MOSFET](image)

![Fig. 11. Void effect on the temperature at MOSFET source metallization](image)

Besides, we can see an inhomogeneous temperature distribution in the bonding wires (Fig. 11) as a result of a non-uniform current distribution (Table III). The first wire near the gate pad carries the largest part of the current and becomes the hottest wire. This observation can be mostly explained by the asymmetric location of the bonding wires on the MOSFET active surface.

<table>
<thead>
<tr>
<th>Wire N°</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>$I_{max} (%)$</td>
<td>13.7</td>
<td>12.9</td>
<td>12.5</td>
<td>12.2</td>
<td>12.1</td>
<td>12.1</td>
<td>12.2</td>
<td>12.5</td>
</tr>
<tr>
<td>$I_{max}/I_{total} (%)$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

![Fig. 12. Current distribution in the MOSFET drain in single-void model](image)

The effect of void on current distribution is analysed at the different layers of the MOSFET. After reaching the area underneath the void, the current is forced to flow in lateral direction in the solder close to the void. Then, the current tends to concentrate in the region above the void after achieving the drain layer (Fig. 12).

The current density components ($J_x, J_y, J_z$) are observed in the cut plane H1 crossing the drain metallization layer, parallel to the die surface. This current redistribution is verified by the high current density area on the outskirts of the circles representative to the void in the $J_x, J_y$ mappings (Fig. 12). In
contrast, Z-axis current density \( J_z \) is negligible. This phenomenon depends on the ratio between the resistance of the portion of the drain metallization above the void and that of the lateral N+ substrate domains, thus void’s thickness and resistivity.

After passing through the drain metallization, the current reaches the N+ substrate and tends to redistribute homogeneously in this layer as shown in Fig. 13. A similar current density map is visible in the cut plane H2 crossing the substrate N+ layer close to the drain metallization. The current densities \( J_x \) and \( J_y \) become negligible compared to \( J_z \). In addition, \( J_z \) is relatively uniform in the cut plane H2. The current tends to return to its vertical distribution as if it hadn’t been affected by the void (Fig. 13c,d). It decreases and rises slightly inside and outside the region above the void. The impact of void on electrical behavior of the MOSFET seems to be negligible. Similar phenomena are reproduced for various configurations of single void (corner void, center void, small void, big void …).

![Fig. 13. Current distribution in MOSFET N+ area in single-void model](image1)

**IV. EXPERIMENTAL VALIDATION**

The validation of the model is done on the same test bench [23] but pulsed conditions are replaced by steady on-state conditions. The current flows in the device under test until thermal equilibrium is reached. The base plate temperature is maintained at 80°C by a temperature control system. The surface temperature of the prototype is measured by an infrared camera CEPiP-FLIR and a K-type open thermocouple placed at a corner of the leadframe. For infrared measurement, we deposit a 10µm-thick paint on the entire upper surface of the prototype which offers an emissivity of 0.93 in the functional wavelength interval of the infrared camera [25]. Here we introduce only the validation of single-void simulation consisting in electrical and thermal comparisons. The validation process of void-free model is similar. Furthermore, in order to evaluate the single-void model robustness, 3 configurations of single void have been studied: center void, void located at colder bonding pads (A) side and void under hotter bonding pads (B) side. We will introduce the most critical conditions corresponding to the last one. This configuration is characterized by the following parameter values \((X_c, Y_c, T_c, E_c, k_1, k_2) = (5.8\text{mm}, 2.2\text{mm}, 2.5\text{mm}, 197\mu\text{m}, 3.5, 47)\) (see Fig. 14).

Electrical validation of the finite elements model consists to compare the drop voltages \( V_{DS1} \) and \( V_{DS2} \) of the MOSFET and that of the bonding wires \( V_{S2S3} \) (see Fig. 2) given by simulation and by measurement (Table IV). The small differences, less than 7% between numerical and experimental results demonstrate a good representativeness of the model which is defined by efficient electrothermal characterizations.

**TABLE IV**

<table>
<thead>
<tr>
<th>Measurements</th>
<th>Simulation</th>
<th>Difference (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>154</td>
<td>155</td>
<td>0.6%</td>
</tr>
<tr>
<td>163</td>
<td>168</td>
<td>3.1%</td>
</tr>
<tr>
<td>78</td>
<td>73</td>
<td>6.4%</td>
</tr>
</tbody>
</table>

Thermal validation consists to compare the experimental temperature map to the calculated one. Firstly, we evaluate the correlation of the global temperature of prototype issued from both numerical and experimental approaches (see Fig. 14). From a qualitative viewpoint, the temperature mappings seem to demonstrate a good agreement at the MOSFET, baseplates, wires and lead-frame level. We can observe a hot spot in the area related to the single void position.

In quantitative terms, the performance of the single-void model is judged by comparing the temperature of both the MOSFET source and the bonding wires especially in the void region. Fig. 15 presents the temperature variation of the MOSFET source along the profile V-V crossing the void centre. We noted that experimental mapping is neither accessible in the areas under the bonding pads nor at the border of the wires due to optical difficulties. The simulation curve passes near the experimental points, especially in the void area where a hot spot is formed.

![Fig. 14. Thermal validation of single-void model](image2)

![Fig. 15. MOSFET source temperature (b) along the profile V-V (a)](image3)
observation is the result of the local modification of the current distribution due to the electrothermal behavior discussed in the numerical investigation presented in section III. However, an identical simulation given by the void-free model shows that the maximal temperature of the whole sixth wire at the big loop is not affected by the void because of the low impact of void on the current distribution.

![Image](image.png)

Fig. 16. Bonding wires temperature (b) along the profiles F1 and F6 (a).

Thermal agreement of numerical and experimental results is equally confirmed at the lead-frame and the aluminum plate where the temperature is performed by an open thermocouple and a PT100 probe respectively.

V. DISCUSSION

A. Interest of single-void effects investigation

According to the simulation results, one void in the chip solder affects the local thermal response of the MOSFET without significant effect on its electrical behavior. In fact, these results seem mainly be dependent on the MOSFET drain metallization properties. The design of this element can be optimized to improve the thermal performance of the power module and limit the hot spot effects. If the drain metallization is thicker and more resistive, its resistance can force the current to flow mainly outside the void area. The power density in this area will be diminished due to the reduction of current density. As a result, the hotspot is less severe and the maximal temperature of the MOSFET will be decreased. An experimental validation is necessary to confirm this observation.

B. Multi-voids effects investigation highlight

In multiple voids case, it is traditionally considered that their effects rise with the void rate. Previous works highlighted that in case of great number of homogenous distributed voids, their effects, due to the overall thermal impedance rise, are less critical [2, 12-13] and allow consequently a more flexible thresholding. In other cases, our results demonstrate that multi-voids effects are quite overestimated. We have pointed out that the criticality of a set of voids can be clearly reduced to only the one having the greatest impact. So, for quality screening purpose in a manufacturing process, criteria based on rate of voids are not sufficiently relevant, multiple-voids effects can be reduced to characteristics of the most critical void only.

In order to illustrate this, we introduce only double-voids model in this paper. We investigate the effect of two voids: void A located under the colder pads and void B positioned under the hotter pads (Fig. 17). The electrical validation process of double-voids model is similar to that of single-void one. For thermal aspect, Fig. 17 shows a good agreement between the double-voids model and IR measurement in term of thermal distribution. We can observe two hotspots.

![Image](image.png)

Fig. 17. Case double-voids: Temperature of the MOSFET source and the bonding wires given by IR measurement (a) and simulation (b).

From quantitative viewpoint, the impact of the double-voids is displayed by the temperature distribution along the diagonal profile D-D crossing near the center of the voids at the top surface metallization from IR measurement and simulation (Fig. 18). In order to understand the interactive effect between these voids, we draw the impact of the two voids separately using two simulations with single-void model. So, two curves representing simulation results obtained by single void A and single void B and a third one representing free-void model in the same conditions are added to Fig. 18. We can see that the hot spots issued from double-voids simulation are equivalent to hot spots given by two single voids A and B. On the other hand, the remaining area is almost unchanged and close to the case of without void. These observations shows that the interaction of two distant single voids is not significant and a superposition method can be used as long as voids are sufficiently separated and no thermal coupling occurs between them.

![Image](image.png)

Fig. 18. Evaluation of the interactive effects between void A and B.

In order to highlight the voids coupling effects, Fig. 19 performs the interaction of single void C on void D versus their distance. Void D position remain unchanged and void C is “mobile”. We note that the magnitude of the hot spot of void C rises rapidly while void C comes closer to void D. It can be explained firstly by the change of void C position, which is nearer to the hotter bonding pads (pads B) and then the interaction of the two voids. On the contrary, the magnitude change of the hot spot of void D, is less significant. This more critical void seems to be more inert versus the less severe one. The interaction of void C on void D tends to maximize when
their distance is close to zero, correspond to the coalescence of two voids to form a single but larger one.

The absence of interaction between two distant hot spots offers a cost-effective method for void inspection. Indeed, the severity of a given rate of non-coalesced voids can be deduced from that of the most critical void that we must identify. This observation allows to suggest a more flexible threshold. Void rate is probably no longer a good criterion the identification of the most critical single void becomes crucial in the investigated operating conditions.

VI. CONCLUSION

The electrothermal modelling of low voltage Si MOSFET module in forward bias condition, validated by experimental campaign, is performant and robust to evaluate not only the phenomena from chip scale to packaging level but also the disturbances due to solder void. The simulation results demonstrated the local thermal effect but no significant electrical effect of single and multi-voids on the electrical connections and device behaviour. Their impact seems to depend strongly on the drain metallization properties. The design of this last one can be optimized to reduce void effects.

The extended study on multi-voids showed that their criticality corresponds to that of the most critical single void if the voids are not coalesced. This fact allows a more flexible threshold for void inspection on production line, which avoids mistakes reject. Besides, the identification of the most critical single void becomes crucial in order to fulfill the inspection criteria of solder void.

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