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Optimization of Thermal Interface Materials for Electronics Cooling Applications

Vishal Singhal, Thomas Siegmund, and Suresh V. Garimella

Abstract—Thermal interface materials (TIMs) are used in electronics cooling applications to decrease the thermal contact resistance between surfaces in contact. A methodology to determine the optimal volume fraction of filler particles in TIMs for minimizing the thermal contact resistance is presented. The method uses finite element analysis to solve the coupled thermo-mechanical problem. It is shown that there exists an optimal filler volume fraction which depends not only on the distribution of the filler particles in a TIM but also on the thickness of the TIM layer, the contact pressure and the shape and the size of the filler particles. A contact resistance alleviation factor is defined to quantify the effect of these parameters on the contact conductance with the use of TIMs. For the filler and matrix materials considered—platelet-shaped boron nitride filler particles in a silicone matrix—the maximum observed enhancement in contact conductance with the use of TIMs was by a factor of as much as 9.

Index Terms—Contact resistance reduction, electronics cooling, finite element analysis, interface materials, thermal contact conductance.

I. INTRODUCTION

A NY ENGINEERING surface is rough on a microscopic level, due to the presence of microscopic asperities. When two such rough surfaces come in contact, the actual contact occurs only at a few discrete spots, usually at the high points of the two surfaces [Fig. 1(a)]. Heat flowing from one body into the other is constricted to flow through the actual contact spots, because the thermal conductivity of the solid contact spots is much higher than that of the surrounding gap which is filled with air in most engineering applications [1].

Thermal interface materials (TIMs) are often inserted between the surfaces of a contact pair to reduce the thermal contact resistance. Although they typically have lower thermal conductivity than the substrate, they are highly compliant and hence under the application of relatively small contact pressures, deform to conform to the geometry of the adjacent rough surfaces. A part of the low thermal conductivity gas present [Fig. 1(b)] is thus replaced by a higher conductivity material. This leads to a decrease in the constriction of the heat flow lines, and hence, an increase in the contact conductance.

The two most desirable properties of a TIM are high thermal conductivity and high compliance. Since relatively few homogeneous materials possess both these properties, TIMs are typically composite materials with metallic or ceramic fillers in a polymeric matrix. Typically used fillers such as alumina (Al$_2$O$_3$) or boron nitride (BN) are characterized by relatively high thermal conductivity and low compliance. Most matrix materials, e.g., silicone, have low thermal conductivity but high compliance. In view of practical applications, optimal volume fractions and geometric distributions of filler and matrix materials are sought at which the contact conductance assumes a maximum value. The optimal filler volume fraction is expected to depend on a series of factors, including the relative thermal and mechanical properties of the matrix and filler, the filler shape, its distribution and orientation. Furthermore, the size of the filler particles relative to the thickness of the...
TIM layer will also affect the optimal filler volume fraction, as will the boundary resistance between filler and matrix. The objective of this work is to find the volume fraction and the geometric distribution of filler particles for which the contact conductance of a ‘rough surface-TIM-rough surface’ system takes the maximum value. The effect of the various parameters identified above on the optimal filler volume fraction and contact conductance are documented.

Most of the past work on TIMs has been targeted toward experimental determination of the effects of parameters such as contact pressure, filler volume fraction, TIM layer thickness and nonplanarity of the contacting surfaces on the thermal conductivity of TIMs [2]–[5]. Devpura et al. [6], [7] used percolation theory to model TIMs, and investigated the influence of changes in parameters such as the ratio of conductivity of the filler particles to that of the matrix material, filler volume fraction, TIM layer thickness and shape and size of the filler particles on the thermal conductivity. However, their work is a study of the effect of these parameters on the thermal conductivity of the TIM itself and does not determine the effect of TIMs in decreasing the contact resistance. Other numerical models [4], [8] have also not considered the variation of contact resistance and are limited to a study of the variation of thermal conductivity. These models do not address the net effect of TIMs in decreasing thermal contact resistance, as they do not account for the effect of the deformation of the TIMs. Recently analytical models based on the surface chemistry [9] and the wettability of the TIMs [10] have been presented to predict their thermal contact resistance.

II. CONTACT CONDUCTANCE ANALYSIS

For elastic contact between two rough substrates, the thermal contact resistance is given by [11]

$$R_c = \frac{1}{1.55} \left( \frac{\sigma}{k_{eq} \tan \theta} \right) \left[ \frac{E_{eq} \tan \theta}{\sqrt{2} \rho} \right]^{0.94} \text{(1)}$$

Here, $E_{eq}$ is the equivalent elastic modulus, $k_{eq}$ the equivalent thermal conductivity of the two contacting materials, $\rho$ the contact pressure, $\sigma$ the rms surface roughness, and $\tan \theta$ the average slope of the asperities on the two contacting substrate surfaces. For machined surfaces theasperity slope can be calculated using $\tan \theta = 0.125 \sigma^{0.02}$ for surface roughnesses ranging from 0.27 to 12 $\mu$m [12].

Using the expressions for equivalent elastic modulus,

$$\frac{1}{E_{eq}} = \frac{(1 - \nu_1^2)}{E_1} + \frac{(1 - \nu_2^2)}{E_2},$$

and equivalent thermal conductivity, $\frac{2}{k_{eq}} = \frac{1}{k_1} + \frac{1}{k_2}$, the contact resistance for contact between two similar rough metallic surfaces with equal surface roughness and slope of asperities, $(R_{c, NOTM})$ can be calculated as

$$R_{c, NOTM} = \frac{1}{1.55} \left( \frac{\sigma}{k_{eq} \tan \theta} \right) \left[ \frac{E_1 \tan \theta}{2\sqrt{2}\rho(1 - \nu_1^2)} \right]^{0.94} \left( \frac{1}{k_1} \right) \text{(2)}$$

in which $k_1$ is the thermal conductivity, $E_1$ the elastic modulus, and $\nu_1$ the Poisson’s ratio of the two bodies in contact.

If, however, a TIM layer is inserted between the two rough surfaces, the composite thermal resistance between the rough surfaces will consist of three components: Two due to the contact of the TIM layer with the rough surfaces on either side ($R_{c,TIM,1}$ and $R_{c,TIM,2}$) and a third arising from the bulk resistance of the TIM layer ($R_{b,TIM}$). The latter quantity $R_{b,TIM}$ is calculated as the ratio of the thickness of the TIM layer to the thermal conductivity of the TIM. Assuming that the two contact pairs on both sides of the TIM are similar (in particular, with identical material properties and surface roughnesses), and that the stiffness of the TIM is much smaller that that of the two bodies in contact, $R_{c,TIM,1}$ and $R_{c,TIM,2}$ are given by

$$R_{c,TIM,1} = R_{c,TIM,2} = \frac{1}{1.55} \left( \frac{\sigma}{k_{eq} \tan \theta} \right) \left( \frac{E_{TIM} \tan \theta}{\sqrt{2}\rho(1 - \nu_2^2)} \right) \left( \frac{1}{2} \left( \frac{1}{k_1} + \frac{1}{k_{TIM}} \right) \right) \text{(3)}$$

in which $E_{TIM}$ is the elastic modulus of the TIM in the axial $y$-direction (Fig. 2), $\nu_{TIM}$ the Poisson’s ratio for compression in the axial direction and expansion in the lateral $x$-direction, and $k_{TIM}$ the through-thickness thermal conductivity of the TIM. The values of $E_{TIM}$, $\nu_{TIM}$, and $k_{TIM}$ used in the above equation are obtained from the finite element model described in the next section. Various effects, such as the increase in microhardness of the TIM due to the presence of filler particles close to surface and the increase in $k_{TIM}$ due to the increase in effective path length of the filler particles with increase in load, are accounted for in the finite element model.

A nondimensional contact resistance alleviation factor, $f$, can now be defined as the ratio of the composite thermal resistance at the contact between two rough metallic surfaces with a TIM to that for bare contact between the same surfaces

$$f = \frac{R_{c,TIM}}{R_{c, NOTM}} = \frac{R_{c,TIM,1} + R_{b,TIM} + R_{c,TIM,2}}{R_{c, NOTM}} \text{(4)}$$

For a TIM to be beneficial, $f$ should take a value smaller than 1. The factor $f$ can be expressed as the sum of two components, $f_c$ and $f_b$, where $f_c$ is the ratio of the sum of the two contact
resistance components in $R_{c,TIM}$ to $R_{c,NOTIM}$ and $f_b$ is the ratio of the bulk resistance of the TIM layer to $R_{c,NOTIM}$

$$f_c = \left[ \frac{2E_{TIM}}{E_1} \frac{(1-\nu_1^2)}{(1-\nu_{TIM}^2)} \right]^{0.94} \left( 1 + \frac{k_1}{k_{TIM}} \right)$$  \hspace{1cm} (5a)$$

and,

$$f_b = 1.55 \frac{\tan \theta}{\sigma} \left[ \frac{2\sqrt{2}p(1-\nu_1^2)}{E_1 \tan \theta} \right]^{0.94} k_1 R_{b,TIM}.$$  \hspace{1cm} (5b)$$

It may be noted that $f_c$ is only a function of the thermal and mechanical properties of the rough metallic surfaces and the TIM. It is independent of other factors such as surface topography (surface roughness and asperity slope) and TIM layer thickness. Although contact pressure $p$ does not explicitly appear in (5a), $f_c$ is in fact a weak function of contact pressure since $f_c$ depends on the conductance in the TIM which changes with the amount of deformation applied. On the other hand, $f_b$ depends both on the characteristics of the metallic surfaces, $\sigma$ and $\theta$, as well as the elastic and thermal properties of the substrate and the TIM layer. It is also dependent on the bulk resistance (and hence thickness) of the TIM layer, which changes with the deformation of the TIM. In addition, (5b) includes an explicit dependence of $f_b$ on contact pressure.

In order to calculate $f = f_c + f_b$ for a TIM for its use between substrates with given surface roughness and material properties, the values of the elastic modulus ($E_{TIM}$), Poisson’s ratio ($\nu_{TIM}$) and thermal conductivity ($k_{TIM}$) of the TIM as well as the bulk resistance of the TIM layer ($R_{b,TIM}$) are needed. The value of $f$ for a ‘rough surface-TIM-rough surface’ combination depends on the deformation of the TIM layer through the variation of the properties of the TIM layer. Hence, to calculate $f$ for a given contact pressure, the deformation of the TIM layer needs to be determined with the TIM properties expressed for the deformed TIM layer. Since there are no analytical models available to solve this class of problems if microstructural geometry is to be accounted for, the finite element method was chosen for the present study, by which the problem can be solved via coupled thermomechanical analyzes.

III. MODEL DEVELOPMENT

A. Microstructure of TIMs

The finite element model together with a unit cell approach is used to analyze TIMs. As is common in commercial TIMs, it is assumed that platelet-shaped boron nitride (BN) filler particles are present (aspect ratio 25:1) in a silicone matrix [13].

Five different types of filler particle distributions were studied to determine the effects of filler arrangement and size distribution on TIM properties, including:

1) inline;
2) staggered;
3) laterally staggered;
4) 20% bimodal;
5) 40% bimodal distributions.

These five distributions are illustrated in Fig. 2. Filler particles in the inline distribution are aligned both horizontally and vertically, and are all of the same size. The staggered and laterally staggered distributions also have all particles of the same size but platelets are aligned in one direction only and staggered in the horizontal or the vertical direction, respectively. For the bimodal distributions, two different sizes of filler particles are considered [Fig. 2(d) and (e)], with filler particles of different sizes alternating as neighbors.

The unit cell models for the filler particle distributions considered are shown in Fig. 3(a)–(c). The inline and the staggered distributions are modeled using the unit cell of Fig. 3(a), while the laterally staggered and the bimodal distributions are modeled using the unit cells of Fig. 3(b) and (c), respectively. In the figures, $h_{unc}$ is the undeformed width of the unit cells and $h/2$.
TABLE I

MODELING DETAILS OF UNIT CELLS IN FIG. 3

<table>
<thead>
<tr>
<th>Unit cell</th>
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<th>Thermal modeling</th>
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<td>Plane strain</td>
<td>Plane strain coupled temperature displacement elements (CPE4T)</td>
<td>2-D coupled temperature displacement interface elements (INTER2T)</td>
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![Fig. 3. Unit cell models of the TIM for filler volume fraction of 0.15 and (a) inline and staggered, (b) laterally staggered, and (c) bimodal filler distributions.](image)

is the thickness of the filler particles. The undeformed thickness of the unit cell is \( l_u \) for the unit cell in Fig. 3(a) and 2\( l_u \) for the unit cells in Fig. 3(b) and (c). In Fig. 3(a) and (b), \( r_f \) is the width of the filler particles. In Fig. 3(c), \( r_f1 \) is the width of the larger filler particle and \( r_f2 \) is the width of the smaller filler particle, such that \( r_f = r_f1 + r_f2 \).

Fully coupled temperature-displacement analyzes are performed for the unit cell models by use of the commercially available finite element software package ABAQUS/Standard [14]. Model details for the different unit cells are given in Table I, and the boundary conditions and loads used in the analysis are summarized in Table II. The boundary conditions for the staggered distribution are extensions of the methods described in [15] and [16].

In order to calculate the values of \( f_c \) and \( f_b \) in (5), the values of \( E_{\text{TM}}, k_{\text{TM}}, \nu_{\text{TM}}, \) and \( R_{\text{b,TM}} \) are determined from the finite element analysis. The effective thermal conductivity \( k_{\text{TM}} \) of a TIM layer is calculated as

\[
k_{\text{TM}} = \frac{q''}{T} \frac{l}{\Delta T}
\]

in which \( q'' \) is the distributed heat flux, \( l \) the deformed thickness of the unit cell and \( \Delta T \) the calculated mean temperature difference between the top and bottom planes of the unit cell. Thus, the bulk resistance of the TIM layer is obtained from the numerical results as \( R_{\text{b,TM}} = l/k_{\text{TM}} \). The quantity \( E_{\text{TM}} \) is obtained from the simulations as \( E_{\text{TM}} = p/\varepsilon_{yy} \), with \( \varepsilon_{yy} \) being the average strain in the unit cell in the \( y \)-direction given by, \( \varepsilon_{yy} = (l/l_u) - 1 \). For the unit cell in Fig. 3(a) \( \nu_{\text{TM}} \) is given by \( \nu_{\text{TM}} = -\epsilon_{xx}/\epsilon_{yy} \), and for the unit cells in Figs. 3(b) and (c) by \( \nu_{\text{TM}} = \epsilon_{xx}/(\epsilon_{xx} - \epsilon_{yy}) \). Figure 3. Unit cell models of the TIM for filler volume fraction of 0.15

IV. RESULTS

A. Inline and Staggered Distributions

The variation of \( k_{\text{TM}} \) as a function of the volume fraction of filler, \( V_f \), for the inline distribution is shown in Fig. 4(a). Since the thermal conductivity of the filler particles is much higher than that of the matrix material, an increase in \( V_f \) leads to an overall increase in the thermal conductivity of the TIM, independent of pressure. An increase in the contact pressure also causes an increase in \( k_{\text{TM}} \). The filler particles are much stiffer than the matrix material, and hence deform less. This leads to an increase in the effective path length through the filler particles in the TIM as the contact pressure increases and the thickness of the TIM decreases, and results in an increase in \( k_{\text{TM}} \). The pressure dependence of \( k_{\text{TM}} \) is more significant at higher values of \( V_f \).

The corresponding dependence of \( f_c \) on \( V_f \) for different contact pressures is shown in Fig. 4(b). Results at low \( V_f \) are presented only for small pressures because of difficulties with numerical convergence when the pressures become comparable to the elastic modulus of the purely elastic silicone. A minimum value of \( f_c \) exists for a (nonextreme) volume fraction \( V_f = 0.1 \) for \( p = 0.2 \) MPa. Since lower values of \( f_c \) imply higher contact conductance between the rough substrate surface and the TIM layer, the contact conductance exhibits a maximum for \( V_f = 0.1 \). It may be noted that Singhal et al. [17] found that for the case of spherical alumina filler particles in a silicone matrix, \( f_c \) is a minimum for \( V_f = 0.5 \), in contrast to the results for the
platelet-shaped particles in the present work. The results for the inline and the staggered distributions agreed to within 1% for the variation of both \( \kappa_{\text{TIM}} \) and \( f_c \), and only the results for the inline distribution are presented here.

The contact resistance alleviation factor \( f \) is plotted along with \( f_b \) and \( f_c \) in Fig. 4(c) for a contact pressure of 100 kPa and an undeformed TIM layer thickness of \( L_0 = 50 \mu m \). Clearly, \( f \) is a minimum for \( V_f = 0.3 \). Hence, the increase in composite contact conductance between the two metallic surfaces with the use of a TIM layer will be best for \( V_f = 0.3 \). It is also seen from the figure that \( f_b \) decreases monotonically with an increase in filler volume fraction. Results for the variation of \( f \) with \( V_f \) for a range of pressures (with \( L_0 = 50 \mu m \)) are plotted in Fig. 4(d).

Similar results for a variety of TIM thicknesses (\( L_0 = 50, 100, \) and \( 150 \mu m \)) are shown in Fig. 4(e) at two different contact pressures of 100 and 400 kPa. Again, a nonmonotonic variation of \( f \) with \( V_f \) is observed in most of the cases, as addressed in the remainder of this section. In general, \( f \) increases with \( V_f \) at low contact pressures and small TIM thicknesses, while at high contact pressures, \( f \) decreases with \( V_f \). Also, the optimal \( V_f \) (for \( f \) to be a minimum) varies with both the contact pressure and the TIM layer thickness. For \( L_0 = 50 \mu m \), among the \( V_f \) values considered, the optimal \( V_f \) is 0.3 for contact pressures of 100 kPa and 0.8 for higher contact pressures [Fig. 4(d)].

The nonmonotonic variation of \( f \) with \( V_f \) for a given contact pressure \( p \) and undeformed length \( L_0 \) may be explained as follows. As can be seen from Fig. 4(b), \( f_c \) increases monotonically with \( V_f \) (for \( V_f \geq 0.1 \)). On the other hand, as the \( V_f \) in a TIM layer is increased for a given \( L_0 \) and \( p \), the effective thermal conductivity of the TIM layer \( k_{\text{TIM}} \) also increases and hence, \( R_{b, \text{TIM}} \), the bulk resistance component of the composite resistance, decreases. This causes a decrease in \( f_b \) with increasing \( V_f \). An increase in \( V_f \) thus causes two competing effects—an increase in \( f_c \) coupled with a decrease in \( f_b \)—such that \( f \sim f_c + f_b \) is in general not a monotonic function of \( V_f \). Also, the increase in \( f \) in a TIM layer is observed in [4(e)], is mainly due to the increase in \( f_b \) since \( f_c \) for a TIM is independent of \( L_0 \) and only a weak function of the contact pressure [Fig. 4(b)].

It is interesting to note that although the composite contact resistance of a “rough surface-TIM-rough surface” combination would be expected to decrease with increasing contact pressure, the value of \( f \) actually increases. This is because \( f \) is defined as the ratio of the composite contact resistance with the TIM to that without the TIM, and as the contact pressure increases, the contact resistance for bare-metal contact decreases at a faster rate than the composite contact resistance with the TIM. For the same reason, a lower value of \( f \) does not necessarily imply a lower composite contact resistance. At higher contact pres-
Fig. 4. Model prediction for inline distribution: (a) $k_{\text{TM}}$, (b) $f_c$, (c) $f$, $f_b$, and $f$ for $L_o = 50$ $\mu$m and $p = 100$ kPa, (d) $f$ for $L_o = 50$ $\mu$m, and, (e) $f$ for different undeformed TIM thicknesses.

sures, although $f_c$ is a monotonically increasing function of $V_f$, $f$ generally decreases with increasing $V_f$, mainly at large filler volume fractions. This is because as the contact pressure increases, $k_{\text{TM}}$ increases and $f_b$ decreases, with the effects being most pronounced at the larger filler volume fractions. Hence, in the variation of $f$ with $V_f$, the effect of $f_b$ dominates, leading to a decrease in $f$ with increasing $V_f$ at high contact pressures. This also leads to an increase in the optimal $V_f$ with an increase in the contact pressure.

The optimal $V_f$ values at a contact pressure of 100 kPa and for $L_o = 50, 100$, and $150$ $\mu$m are 0.3, 0.8, and 0.8, respectively [Fig. 4(e)]. This increase in optimal filler volume fraction with $L_o$ is attributed to the increase in $R_{b,\text{TM}}$ and hence in $f_b$ with increasing $L_o$, while $f_c$, which is independent of $L_o$, remains constant. Also, $f_c$ is an increasing function and $f_b$ a decreasing function of the filler volume fraction. Therefore, since an increase in the value of $L_o$ causes an increase in $f_b$ while $f_c$ remains constant, $f$ for a larger $L_o$ will assume the minimum value for a larger filler volume fraction.

B. Laterally Staggered Distribution

For the laterally staggered distribution, the variation of $k_{\text{TM}}$ with $V_f$ is qualitatively similar to that for the inline distribution, although the absolute values of $k_{\text{TM}}$ are higher by ap-
proximately 10 to 20%. This is shown in Fig. 5 where $k_{\text{TMM}}$ is plotted against $V_f$ for different filler distributions. In addition, $k_{\text{TMM}}$ increases more rapidly with an increase in $V_f$ because in the laterally staggered distribution, the filler particles are more evenly distributed and hence cover more cross-sectional area for the same filler volume fraction than in the inline distribution [Fig. 2(c)].

The variation of $f_c$ with $V_f$ for this laterally staggered distribution is shown in Fig. 6 for a range of pressures from 100 kPa to 1 MPa. As for the inline distribution (Fig. 4(b)), $f_c$ increases monotonically with $V_f$ (except for $p = 0.4$ MPa) in the range of volume fractions considered. For a contact pressure of 100 kPa, as the $V_f$ is increased from 0.1 to 0.8, $E_{\text{TMM}}$ increases approximately by a factor of 9, while $k_{\text{TMM}}$ increases only by a factor of 5. Since $f_c$ increases with increasing $E_{\text{TMM}}$ and decreases (less strongly) with increasing $k_{\text{TMM}}$, this results in a net increase in $f_c$ with $V_f$.

The variation of $f_c$ with contact pressure is different at different filler volume fractions. For small $V_f$, $f_c$ increases with increasing contact pressure, whereas for large $V_f$, $f_c$ decreases, resulting in a crossover in the behavior at $V_f \approx 0.5$. This effect mainly results from a stronger dependence of $k_{\text{TMM}}$ on contact pressure at the larger filler volume fractions. For $V_f = 0.1$, an increase in contact pressure by 100 kPa causes $k_{\text{TMM}}$ to increase approximately by 0.5% whereas $E_{\text{TMM}}$ increases by $\approx 2.5\%$. Hence, for small filler volume fractions, $f_c$ increases with increasing contact pressure. On the other hand, for $V_f = 0.8$, a similar increase in contact pressure by 100 kPa causes $k_{\text{TMM}}$ to increase by $\approx 2.5\%$ whereas $E_{\text{TMM}}$ still increases by $\approx 2.5\%$. Hence, $f_c$ decreases with increasing contact pressure for large filler volume fractions. Such a trend of larger increases in $k_{\text{TMM}}$ (with increasing contact pressure) for higher volume fractions was also observed for the inline distribution [Fig. 4(a)]. A curious aspect of Fig. 6 is that as $V_f$ increases from 0.2 to 0.3, there is a much smaller increase in $f_c$ than elsewhere in the curves. The reason for this behavior will be explained later in this section.

Qualitatively, the variation of $f$ with $V_f$ for the laterally staggered distribution is similar to the inline distribution [Fig. 4(c)]. However, quantitatively, at low contact pressures the absolute values of $f$ are higher than those for the inline distribution for the same $\sigma$ and $L_o$, while at high contact pressures $f$ is lower than in the inline distribution. Hence, the inline distribution will result in greater alleviation in contact resistance as compared to the laterally staggered distribution at low contact pressures, while the laterally staggered distribution will lead to greater alleviation at high contact pressures. Again, as for the inline distribution, a nonextreme optimal filler volume fraction ($V_f = 0.5$) exists only for a contact pressure of 100 kPa with $L_o = 50\ \mu m$. At all contact pressures $> 100$ kPa with $L_o = 50\ \mu m$, and at all contact pressures considered for $L_o = 100$ and $150\ \mu m$, $f$ assumes the minimum value for $V_f = 0.8$. Also, as was the case for the inline distribution, the larger values of $L_o$ lead to higher optimal $V_f$ and vice-versa.

C. Bimodal Distributions

The variation of $k_{\text{TMM}}$ with $V_f$ and contact pressure in the case of the bimodal distributions follows similar trends as for the inline [Fig. 4(a)] and staggered distributions, but the absolute values of $k_{\text{TMM}}$ are comparatively higher (by up to 30%), especially at the higher filler volume fractions (Fig. 5). The more favorable (i.e., more uniform) distribution of the filler particles through the cross section of the TIM layer leads to this behavior. For the bimodal distributions, the thermal boundary resistance between the filler particles and matrix material will have a greater impact on $k_{\text{TMM}}$ because of the somewhat larger interface area between the filler and the matrix. However, since the typical thermal boundary resistance is very small (0.03 Kcm$^2$/W [13]), its deleterious effect is not very significant, and is swamped by the improvements in $k_{\text{TMM}}$ due to the improved distribution of the filler particles. The variation of the contact resistance alleviation factor $f$ with $V_f$ for the bimodal distributions also follows the same trends as for the inline distribution. However, for the bimodal distributions, the optimal (minimum) value of $f$ occurs at $V_f = 0.8$ for all contact pressures considered.

The variation of $f_c$ with $V_f$ at various contact pressures is shown in Fig. 7(a) and (b) for the 20% and the 40% bimodal distributions, respectively. The reversed trends observed for the variation of $f_c$ with $V_f$ at high and low contact pressures in the case of the laterally staggered distribution are also noticed for both the bimodal distributions. However, for the laterally staggered distribution, the increase in $f_c$ with $V_f$ was monotonic,
Contact pressures. This is explained by the higher thermal conductivity of the TIMs for large filler volume fractions, which causes a significant decrease in $f_c$. Another significant contributor to this effect is discussed in the following paragraph.

Considering the plot of variation of $f_c$ with $V_f$ for the 20% bimodal distribution at a contact pressure of 100 kPa [Fig. 7(a)], $f_c$ is seen to increase monotonically with $V_f$ at an approximately uniform rate except in the range of $V_f$ from 0.3 to 0.4, where the increase is negligible. The undeformed microstructures of the TIM for the 20% bimodal distribution at $V_f = 0.2, 0.3$, and $0.4$ are shown in Fig. 8(a)–(c), respectively. For $V_f = 0.2$ and 0.3, the filler particles do not overlap, leaving a part of the cross-sectional area in the TIM devoid of filler particles, whereas for $V_f = 0.4$, the particles do overlap. This causes the TIM for $V_f = 0.4$ to be much stiffer than that for $V_f = 0.3$. This negates the effect of any increase in $k_{TIM}$ which occurs due to an increase in $V_f$. There is thus a negligible increase in $f_c$ as $V_f$ increases from 0.3 to 0.4 [Fig. 7(a)]. The same phenomenon is also observed for the 40% bimodal distribution [Fig. 7(b)], between $V_f = 0.6$ and 0.7. The undeformed microstructures of the TIM for the 40% bimodal distribution for the filler volume fractions of 0.5, 0.6, and 0.7 are shown in Fig. 8(d)–(f).

The same phenomenon of a muted increase in $f_c$ due to a sudden increase in stiffness is noticed for the laterally staggered distribution as well. The undeformed microstructures of the TIM for $V_f = 0.2$ and 0.3 for the laterally staggered distribution are shown in Fig. 8(g) and (h), respectively. The filler particles are seen to overlap for $V_f = 0.3$, unlike the case for $V_f = 0.2$.

V. CONCLUSION

The variation of the contact resistance alleviation factor $f$ with the volume fraction of platelet-shaped filler particles is studied for five different filler distributions to find the optimal filler volume fraction ($V_f$) and filler distribution in a thermal interface material (TIM) which would lead to a minimum value of contact resistance. The main conclusions from the present work are as follows.

1) A bimodal distribution of the filler particles leads to the highest effective thermal conductivity of the TIM.
2) An increase in the thickness of the TIM layer leads to an increase in the optimal $V_f$, and also a decrease in the effectiveness of the TIM.
3) Although the laterally staggered and the bimodal distributions lead to higher effective thermal conductivities ($k_{TIM}$) than the inline distribution, they lead to a smaller alleviation in the contact resistance because of their higher stiffness. This shows the importance of considering both the mechanical and thermal properties when selecting a TIM.
4) Contact pressure is also an important factor in selecting a TIM. The inline distribution leads to minimum contact resistance at low contact pressures, while the bimodal distributions lead to minimum contact resistance at relatively high contact pressures.
REFERENCES


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