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Thermal conductivities of three-dimensionally woven fabric composites

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Keywords: Textile Composites, Thermal properties, Modeling, Finite element analysis

Abstract
This study investigates the effect of three-dimensional fiber reinforcement on the out-of-plane thermal conductivity of composite materials. Composite preforms 3-D orthogonally woven with pitch carbon yarns and plied copper wires in thickness direction. After infusion, using a Vacuum-Assisted Resin Transfer Molding process, the measured out-of-plane thermal conductivities of the resultant composites showed significant increase compared to a typical laminated uniaxially or biaxially reinforced composite. Although the through thickness thermal conductivity of the samples increased with through thickness fiber volume fraction, the values did not match those predicted by a simple rule of mixture. Using Finite Element models to better understand the behavior of the composite material,
improvements to an existing analytical model were performed to predict the effective thermal conductivity as a function of the composite material properties and in-contact thermal material properties.

1. Introduction

Fiber based composites offer the unique ability to tailor material properties locally. Localized matrix or fiber architecture changes can meet local mechanical, electrical, or thermal loads within a component or vehicle, without weight penalty or resort to additional external structures. Such integral materials reduce the number of components leading to not only more elegant designs, but also to structures that are less costly to manufacture. Local strength, stiffness, conductivity, or other properties can be tailored using expensive fibers or matrices, without large cost penalties, since only small amounts of expensive materials must be used. For these and other reasons, composites have replaced metals in a wide range of aircraft structures, realizing considerable weight savings as well as associated cost and performance improvements. However, certain parts of even the most composite intensive aircraft have remained metallic where advantages of the metal parts could not be met or surpassed by available composite systems. These include locations where toughness and the thermal conductivity of the metals justify the weight penalties.

Traditional laminated uniaxial or biaxial composites have low through thickness thermal conductivities, which limit their use in a variety of aerospace applications. Leading edges in supersonic aircraft wings, inlet or exhaust areas of gas turbine engines, light weight heat exchangers, electronics packaging materials, hydraulic pump enclosures, and electro-
magnetic interference (EMI) enclosures all are subject to localized thermal loads which must be transferred through part thickness to adjacent cooler areas for subsequent radiation/convection, in part to mitigate internal stresses induced by reducing the thermal gradient across the part thickness. One common approach to increasing the through-thickness conductivity of a composite, namely loading the resin with thermally conductive particles, can increase the conductivity only insignificantly. Also the use of expensive carbon nanotubes can increase the very low matrix thermal conductivity only by a factor of 10 [1]. One alternative approach of achieving significant increase in the through-thickness thermal conductivity is to manufacture composites based on 3-D woven fiber architectures where the through-thickness fibers have high thermal conductivities. One commercially available fabric of this kind is 3WEAVE™ from 3TEX.

2. **Description of 3WEAVE™**

The multi-rapier, 3-D orthogonal weaving process, 3WEAVE® was originally developed at the NC State University College of Textiles [2] and further refined and enhanced at 3TEX [3]. As illustrated in Figure 1, this process places several layers of fill (y-directional) and warp (x-directional) yarns in x-y plane without any crimp (contrary to conventional 2-D weaving process), thus providing straight bi-directional in-plane reinforcement. Then, the multiple layers of warp and fill yarns are interlaced by a set of “Z”-yarns, which holds the fabric together. The “Z”-yarns provide a desirable level of out-of-plane strength, so the layers of warp and fill yarns cannot separate. The amount of “Z”-fibers can be varied from less than 1% to more than 30% of the total fiber amount in the preform. Using the 3WEAVE®-process, fabrics have been produced with thickness up to 2 inches (5 cm), and
widths up to 72 inches (183 cm). The 3WEAVE®-process does not subject the warp- and fill-directional fibers to significant bending loads, thus improving the ability to use of rather brittle fibers, such as highly thermally conductive pitch yarns over traditional 2-D. Further, it is possible to fabricate integral complex shapes into 3-D woven preforms. Importantly, different fiber kinds can be hybridized in a 3-D woven integral preform. Selective placement of fiber types through the preform can make a composite material with gradually changing properties. This could be used for tailoring density, stiffness, strength, thermal expansion, thermal conductivity, and other properties.

3. Predictive models for thermal conductivity of composites

The development of models for the description of heat transfer processes dates to the 19th century. Maxwell found that thermal conduction problems can be regarded similarly to problems of electrical conductivity, permittivity, and magnetic permeability [4]. His findings were based on the previous work of Fourier who presented his Théorie de la Chaleur in 1807/1808. Maxwell and Lord Rayleigh published a book on heat transfer (of fluids, bodies, infinite solids) in 1891 [5]. In the following year, Rayleigh introduced a model to describe electrical conductivities of media [6]. Hugo Fricke stretched the electric conductivity modeling to disperse systems in 1924 which can be treated similarly to thermal conductivity and Bruggeman extended this approach to thermal conductivity in 1935 [7, 8]. Sugawara and Yoshozawa and Brailsford and Major published their research on thermal conductivity of aggregates and porous materials [9, 10]. One early transfer of these results to unidirectional reinforced plastics for longitudinal and transverse thermal conduction was accomplished by Thornburg and Pears in 1965 [11]. However, the simple
approaches in modeling for the transverse thermal conductivity achieved only a moderate level of precision, in part due the neglect of interface conditions. In 1967 Springer and Tsai published another model for the prediction of the thermal conductivity normal to circular fibers based on shear properties [12]. Clayton proposed a model that can only iteratively be solved [13]. In 1983, Hashin extended the shear property approach to define upper and lower bounds for through thickness thermal conductivity of transversely isotropic materials [14]. In 1986, Beneviste and Miloh published a model which accounts different shapes of particles (short orthotropic fibers) and bounding conditions [15], while Hatta and Taya studied the thermal conductivity of coated-fiber composites [16]. One year later, Chawla developed a model for transversly isotropic composites having a thermal mismatch in the interface region and Hasselman and Johnson improved the Hatta/Taya-model by incorporating a thermal barrier resistance for the interface [17, 18]. In 1993, this model was extended to orthotropic carbon fibers by Hasselman [19]. In that same year, Farmer-Covert published an improvement of Rayleighs model [20]. Clayton’s model was improved by Krach and Advani in 1996 to consider voids [21].

In addition to models for laminated uniaxial composites, models for conventionally woven fabric based composites have been developed. The first model for glass-fiber woven fabric composites was published by Knappe and Martinez-Freire in 1965 [22]. This model is applicable only for a fiber volume fraction up to 50% and provides useful predictions for fiber volume fractions up to 40%. In 1992, Dasgupta and Agarwal published an extensive paper on thermal conductivities of plain-weave balanced fabric composites, where
“balanced” means to identical properties in warp and weft direction of the fabric [23]. Ning and Chou have refined the Dasgupta/Agarwal-model for unbalanced fabrics in 1995 [24].

More recently, a model for commingled yarn performs was published by Thomann et.al. in 2004. Unfortunately, this model necessitates the knowledge of a number of material parameters such as number of fibers, and average distance of fibers, and initial void content [25]. Also, Turias et.al. proposed the utilization of artificial neural networks to estimate thermal conductivities of unidirectional composites [26].

All of these models apply only for two-dimensional in-plane reinforcements and they yield a maximum thermal out-of-plane thermal conductivity of a composite material approximately four times higher than the matrix conductivity for neat resins ($K_{C_{\text{max}}} \approx 0.8$ W/(m K)). In order to model transverse (out-of-plane) thermal conductivities of three-dimensional fiber assemblies, these models have to be combined in a parallel connection, as also suggested by Kulkarni and Brady for carbon/carbon composites [27]. More specifically, the model for longitudinal thermal conductivity of Thornburg and Pears for “Z”-fibers and the commonly used transverse conductivity model of Hatta and Taya for orthotropic x- and y-fibers are applied [11, 16].

\[
\begin{align*}
    k_{11} &= (1 - \nu_F)k_M + \nu_F k_{Fr} \\
    k_{22} &= k_M + \frac{k_M (k_{Fr} - k_M) \nu_F}{k_M + (1 - \nu_F)(k_{Fr} - k_M)} \frac{1}{2} \\
    k_{33,\text{Comp}} &= k_{11} (1 - \delta_{z-\text{fiber}}) + k_{22} (1 - \delta_{z-\text{fiber}})
\end{align*}
\]
\[
\delta_{z\text{-fiber}} = \frac{V_{Fz}}{V_F}
\] (4)

and

- \(k_{11}\) - thermal conductivity of UD-Laminate in 1,1-direction (longitudinal)
- \(k_{22}\) - thermal conductivity of cross-ply laminate in 2,2-direction (transverse)
- \(k_{33\text{Comp}}\) - thermal conductivity of composite in 3,3-direction
- \(k_M\) - thermal conductivity of matrix
- \(k_{Fa}\) - axial thermal conductivity of fiber
- \(k_{Fr}\) - radial thermal conductivity of fiber
- \(V_F\) - fiber volume fraction
- \(V_{Fz}\) - fiber volume fraction of \(z\)-fibers

4. Thermal Conductivity Measurements

Thermal conductivity measurements were performed with a measuring cell built in-house at the Center for Composite Materials at the University of Delaware according to ASTM E 1225 – 04 allowing measurements of circular samples with a diameter of 2” (50.8 mm) at thicknesses from 2 until 50 mm [28, 29]. A heat flux, approximately 2000 W/m², was introduced by a cartridge heater. Three thermistors in the top meter bar are used to measure heat flux which is assumed to be constant while traveling through the sample into the lower meter bar where a fourth thermistor recorded temperature. The top meter bar is insulated with foam and additionally shielded by a guard heater to prevent radial heat loss. Conductivity paste (OT-201 from Omega with \(K = 2.3\) W/(m K)) was used in order to facilitate coupling and to reduce interfacial thermal resistance between meter bars and samples. The bottom meter bar contacted a cool plate to provide a heat sink with a constant
temperature $T_{\text{sink}}$ beneath the bottom plate. All of the thermistor information was evaluated by a LabView-based program. Calibration measurements were performed on isotropic specimens to determine the accuracy of the measuring cell. Using stainless steel references, the thermal resistance $R_{\text{int}}$ at the interfaces from meter bars and sample was determined to be 533 (K mm²)/W. Once the calibration measurements were completed, eleven composite samples made of 3WEAVE®-preforms infused by resin in a VARTM-process were tested [31 -34], the results of which are shown in Table 1 and 2. A typical sample (here from Fabric A) with a thickness of 10 mm is shown in Fig. 2. Both sides of samples were ground parallel prior to testing. The theoretical thermal conductivities $K$ of these samples were calculated according to eqn. 1 – 4 and are shown in Table 2. The measured data compared with literature values of isotropic samples and theoretical derived conductivities of the composite samples are depicted in Fig. 3.

It can be seen that results for isotropic materials match their reference values well. However, the measured values for the composite samples with z-fiber reinforcement differ drastically from theoretically derived thermal conductivities despite the standard deviation for all material tests was less than ± 5 %. This leads to the conclusion that a simple model consisting of a parallel connection between out-of-plane conductivities of in-plane fibers and “Z”-fibers can not be applied for these materials.

5. FE-Analysis

To get a better understanding of this result, the heat flow through a composite unit cell (thickness 10 mm) encompassing a single copper fiber sandwiched between two meter bars
was modeled by finite elements (COSMOSWorks™) with a strictly vertical heat flux of \( q'' = 500 \text{ W/m}^2 \) and \( T_{\text{sink}} = 20 \, ^\circ\text{C} \). Using this volume FE model with triangulated meshes, variations in the \( v_{iz} \) of the copper fibers in the composite can be coupled with variations in the thermal conductivity of the meter bar. The copper volume fraction of the composite was varied between 0 and 100% and the thermal conductivity of the meter bar was also varied in steps between 0.1 and 1000 W/(m K). Thus, the effect of volume fraction and thermal conductivity on the measurement of thermal conductivity could be determined (Fig. 4). It is obvious that the measured thermal conductivity is influenced not only by the volume fraction but also by the connecting meter bar material. Thus a simple rule of mixtures estimate of the composite transverse thermal conductivity appears to be the upper bound for a sample where the thermal conductivities of the connecting materials approach infinity.

Section views taken of heat flux simulations through the meter bar-composite system taken from Fig. 5 show a strong influence of that the meter bar thermal conductivity has on the heat flux distribution in the system. All of the above diagrams have the same heat flux passing through the composite. Higher thermal conductivity in the meter bar material increases the proportion of the heat flux through the copper fiber. In contrast, the low conductivity meter bar material allows little heterogenization of the heat flow, so a higher proportion of the heat flux passes primarily through the area of the composite between “Z”-fibers. As the thermal conductivity of the meter bar increases, significant heat flow passes through a larger meter bar area near the copper, as seen in the increasing size of the “mushroom” cap near the copper. Therefore, since the thermal conductivities of the
materials in contact with the anisotropic or orthotropic composite sample material has such a large effect on the heat flux, the modeled thermal conductivity derived from temperature data is a system rather than a material property. Further evidence of this effect is proven experimentally in chapter 7.

Fig. 6 also implies that the degree of redirection of heat flux is affected by the “Z”-fiber distribution which provide discrete highly conductive heat flux entry points into the composite material. Further FE-simulations of composite samples having the same Cu volume content but distributed in one, four, and eight paths show (Fig. 6), that this distribution influences the resultant thermal conductivity of the sample (Table 3). A FE-analysis of a real sample was not possible due to the computer memory limitations.

6. Improvements to Analytic Model

As described above, two effects unique to heterogeneous materials could be identified:

- Thermal conductivity of the material where the heterogenization of heat flux occurs
- Distribution density of z-fibers

As common in describing properties of composites these effects can be included by introducing factors to the simple rule of mixture, which can be calculated based on geometrical and material properties.

\[
K_{3\text{weave}} = K_{z-\text{fiber}} \delta_{z-\text{fiber}} \eta_{\text{KMat}} \eta_{\text{Dens}} + (1 - \delta_{z-\text{fiber}}) K_{\text{in-plane}, y}
\]  

(5)
In this equation, $\eta_{KMat}$ reflects the influence of the thermal conductivity of the adjoining material and $\eta_{Dens}$ takes the effect of the fiber distribution density into account.

$$\eta_{Dens} = \frac{d_{Fiber}}{D_{Fiber}} = \frac{d_{Fiber}}{d_{Fiber}} \frac{\frac{\pi}{\sqrt{4v_{z-fiber}}}}{\frac{\pi}{4v_{z-fiber}}} = 2 \sqrt{\frac{v_{z-fiber}}{\pi}}$$

(6)

The areal density value can be expressed by ratio of the fiber diameter $d_{fiber}$ and the distances between fibers ($D_{fiber}$) measured from the center of a fiber. $\eta_{Dens}$ varies between “0” and “1”, and is normalized for the minimum possible fiber distance, obtained by calculating the fiber diameter at the maximum fiber volume fraction for a square array at 78.5\% [35]. To improve the accuracy of this empirical factor, a correcting exponent “a” was introduced. By fitting the FE-results to eqn. 5, the value for “a” was determined to 0.5. For a fiber volume fraction $v_{z-fiber}$ of e.g. 5.5\% the density factor becomes 0.514.

$$\eta_{Dens} = \left[ 2 \sqrt{\frac{v_{z-fiber}}{\pi}} \right]^a = \left[ 2 \sqrt{\frac{v_{z-fiber}}{\pi}} \right]^{0.5}$$

(7)

Eqn. 7 approximates empirically the effect of increase in diameter of the mushroom cap shaped heat flux area with the thermal conductivity of the meter bar material as be seen in Fig. 5. The dependency of $\eta_{KMat}$ on the meter bar material can also be derived from the FE-results. A plot of the results of simulations where the thermal conductivity of the meter bar is varied produced a curve that can be described by a vertical shifted hyperbolic tangent function. Both the simulation and the best fit hyperbolic tangent curve are depicted in Fig. 7:

$$\eta_{KMat} = \frac{1}{2} \left[ \tanh(\log(0.1K_{Mat})) + 1 \right]$$

(8)
\( \eta_{K\text{Mat}} \) becomes e.g. 0.6 for stainless steel as a meter bar material. An empirically approach is required since the analytic solution for two-dimensional heat flux exist only for special cases. As depicted in Fig. 8, at high “Z”-fibers volume fractions this approach may not be accurate due to the overlapping of the mushroom cap shape heat flux area not being properly considered. Also, eqn. 6 is valid only until \( v_{z\text{-fiber}} = 78.5 \% \). Nevertheless, usual “Z”-fiber contents are lower than 15 \%. The results of the improved model are shown in Fig. 9 in comparison to the simple model results proving the accuracy of the model introduced.

7. Experimental validation for \( \eta_{K\text{Mat}} \)

In order to prove this factor experimentally, isotropic metal references were inserted between sample Fabric A and the lower meter bar. After new determination of the Rint values for the system were completed, required due to the increase in the number of interfaces the results of test measurements for several connecting materials with quite different thermal conductivities (stainless steel, \( K = 16.2 \text{ W/(m K)} \) and copper, \( K = 390 \text{ W/(m K)} \) are depicted in Fig. 10. The test results confirm the assertions in Chap 5 on the influence of the adjoining material on the measured thermal conductivity. Furthermore, these results prove that the ratio of \( \eta_{K\text{Mat}} \) between of copper and stainless steel is in the range of 1.3 to 1.6 which corresponds well with model results.

8. Discussion, Conclusions, and Perspectives

The thermal conductivity measurements on three-dimensionally reinforced composite samples did not follow the expected rule of mixtures relationship. One explanation of these
results involves the interaction of discrete thermally high conductive heat flux paths in the composite samples with the homogeneous heat flow introduced in the test system under investigation. Thus, the thermal conductivity of a 3-D composite material must be considered as a system property and not a material property due to the influence of the thermal conductivity of the connecting material, the meter bar in the test set-up. Furthermore, the distances between these paths define the ability of the composite system to heterogenize the heat flux and can be expressed by the distance between fibers derived via fiber diameter. Although the development of a purely analytical thermal conduction model for a complex system is unlikely due to the two-dimensional nature of heat flux, the introduction of two factors to the simple rule of mixtures estimations led to reasonable accurate model predictions for the samples tested. Experimental data showed that with a “Z”-fiber volume content of about 6% the maximum possible out-of-plane thermal conductivity can be increased by a factor of eight over that of a traditional uniaxial or biaxial laminate composite. This opens the possibility to design composite parts in terms of heat transfer having the thermal conductivity as design aspect to varied by fiber architecture and thus to seen equal to mechanical design criteria such as Young’s modulus or strength.

Future investigations shall be aimed on 3WEAVE®-reinforcement with a higher volume fraction of z-fibers and the use of z-fibers with a higher axial thermal conductivity.

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Figures and Tables

2-D weave formation  3-D (3WEAVE™) weave formation

**Figure 1:** Schematic of the 2-D and 3-D weaving processes

**Figure 3:** Results of thermal conductivity measurements
Figure 4: Thermal conductivity based on Cu-fiber volume fraction and meter bar material’s thermal conductivity

Figure 5: FEM-Results of heat flux depending on meter bar material’s thermal conductivity
Figure 6: Composite sample with one, four, and eight copper fibers ($V_{Cu} = 4.3\%$)

Figure 7: Dependency of $\eta_{KMat}$ on meter bar material

Table 3: Correlation between fiber distribution and thermal conductivity

<table>
<thead>
<tr>
<th>Number of Cu-fibers</th>
<th>Measured thermal conductivity [W/(m K)]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3.7</td>
</tr>
<tr>
<td>4</td>
<td>5.9</td>
</tr>
<tr>
<td>8</td>
<td>6.7</td>
</tr>
</tbody>
</table>
Figure 8: Overlapping of mushroom shaped heat flux area \((K_{Mat} = 10 \text{ W/(m K)})\) with varying \(z\)-fiber volume fraction.

Figure 9: Comparison of simple rule of mixture values, new model and measured values.
Figure 10: Influence of adjoining material on measured thermal conductivity

Table 1: Thermal conductivity properties of sample constituents used [19, 21, 30]

<table>
<thead>
<tr>
<th>base material</th>
<th>axial thermal conductivity $K_a$ [W/(m K)]</th>
<th>radial thermal conductivity $K_r$ [W/(m K)]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cu-fiber</td>
<td>Copper 390</td>
<td>390</td>
</tr>
<tr>
<td>E-glass-fiber</td>
<td>glass 1.04</td>
<td>1.04</td>
</tr>
<tr>
<td>CN80-fiber</td>
<td>pitch 320</td>
<td>11</td>
</tr>
<tr>
<td>YS80-fiber</td>
<td>pitch 320</td>
<td>11</td>
</tr>
<tr>
<td>T300-fiber</td>
<td>PAN 100</td>
<td>11</td>
</tr>
<tr>
<td>T700-fiber</td>
<td>PAN 100</td>
<td>11</td>
</tr>
<tr>
<td>SC-15</td>
<td>epoxy 0.19</td>
<td>0.19</td>
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Table 2: Properties of 3WEAVE™-based composite samples

<table>
<thead>
<tr>
<th></th>
<th>warp-fiber</th>
<th>fill-fiber</th>
<th>z-fiber</th>
<th>$v_F$ [%]</th>
<th>$v_{Fz}$ [%]</th>
<th>$K$ [W/(m K)]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matrix</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0</td>
<td>0</td>
<td>0.19</td>
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<tr>
<td>Fabric A</td>
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<td>CN80</td>
<td>Cu</td>
<td>50</td>
<td>4.3</td>
<td>14.53</td>
</tr>
<tr>
<td>Fabric B1</td>
<td>T700</td>
<td>CN80</td>
<td>YS80</td>
<td>44</td>
<td>1.8</td>
<td>7.47</td>
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<tr>
<td>Fabric B2</td>
<td>T700</td>
<td>CN80</td>
<td>YS80</td>
<td>51</td>
<td>3.7</td>
<td>14.93</td>
</tr>
<tr>
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<td>T700</td>
<td>CN80</td>
<td>YS80</td>
<td>53</td>
<td>5.5</td>
<td>21.93</td>
</tr>
<tr>
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<td>YS80</td>
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<tr>
<td>Fabric C2</td>
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<td>T300</td>
<td>YS80</td>
<td>48</td>
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<td>14.89</td>
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</tr>
<tr>
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</table>

Figure 2: Exemplary sample for thermal conductivity measurements