IMPACT OF CERAMIC MATRIX COMPOSITE TOPOLOGY ON FRICTION FACTOR AND HEAT TRANSFER

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ABSTRACT
Ceramic matrix composites (CMCs) are of interest for hot section components of gas turbine engines due to their low weight and favorable thermal properties. To implement this advanced composite in a gas turbine engine, characterizing the influence of CMC’s surface topology on heat transfer and cooling performance is critical. However, very few published studies have reported the flow and heat transfer effects caused by this unique surface topology. This study is an experimental and computational investigation to evaluate the effect of weave orientations, relevant to CMC surfaces, on the resulting pressure loss and convective heat transfer within an internal channel. The weave pattern was additively manufactured as the walls of a scaled-up coupon containing a single channel. For each of the three weave orientations, bulk pressure losses and convective heat transfer coefficients were measured over a range of Reynolds numbers.

Scaling the pressure losses in terms of a friction factor and convective heat transfer coefficients in terms of a Nusselt number showed the importance of choosing the appropriate definition of the hydraulic diameter, which was particularly important for the friction factor. A coupon having one wall with the weave surface increased pressure loss and heat transfer compared to a smooth wall with the largest increases occurring when the CMC weave strands were perpendicular to the flow. Friction factor augmentations were much higher than heat transfer augmentations. When adding the weave to a second channel wall, pressure loss and heat transfer were further increased. Orienting the CMC strands perpendicular to the flow consistently showed the largest augmentations in heat transfer over a smooth channel, but at a much higher pressure loss penalty than that seen with the CMC strands parallel to the flow.

INTRODUCTION
Ceramic matrix composites (CMC) have the potential to improve the efficiency of a gas turbine engine through enabling high firing temperatures while reducing the amount of coolant air required. CMCs are made up of ceramic fibers embedded in a ceramic matrix, helping to reduce the brittle nature of ceramics while maintaining ceramic’s advantageous thermal properties. Low weight and high temperature capabilities give CMCs significant advantages over the incumbent nickel super alloys commonly used in today’s gas turbines [1,2]. The use of CMC components within gas turbines has been found to reduce the weight, and therefore, increase thrust-to-weight ratio [3] as well as enable high power density and more efficient engines [4]. A parametric study by Tong [5] found that using CMC stator vanes in a two-stage high pressure turbine reduces thrust-specific fuel consumption by up to 1.5%. Additionally, a CMC combustor liner was found to reduce the landing-and-takeoff NOx emissions by over 40% due to lowering the required liner cooling [5].

With the ability to withstand high temperatures, the full impact of CMCs, including the resulting surface topology, need to be understood. One of many differences between CMCs and traditional cast turbine components is the inherent roughness created by the CMC’s weave. This unique topology creates macro-roughness features that influence the aerodynamic and heat transfer performance. When delving deeper into the subject of this pattern topology, various weave orientations can induce different effects on cooling performance. The research in this study is unique because of the specific weave effects chosen as well as the approach to evaluate the effects on channel heat transfer and pressure loss.

NOMENCLATURE
RUC repeating unit cell
H channel height
W channel width
L_{RUC} repeating unit cell length
W_t tow width
S_t tow pitch
h_f fabric height
h_w weave peak
RMS_w root-mean square roughness of the weave
M number of surface data points
Z_{surf} actual RUC surface height
As previously stated, CMCs have significant advantages over materials used in present gas turbine engines. Namely, the low weight and ability of CMCs to withstand high temperatures [1,2] can allow their use to enable more efficient engines [4,5]. Many studies have investigated the development of the mechanical properties of CMCs and their abilities to withstand harsh and high temperature environments. Zhu et al. [6] provides an overview of the development of CMCs, describing how the further progress of CMCs will result in a step increase in gas turbine temperature capabilities. Zhu et al. [6] also details mechanical properties such as tensile strength, elastic modulus, and rupture strength associated with a few different CMC fiber types. The oxidation and morphology of environmental barrier coated (EBC) and uncoated CMCs when exposed to high temperatures have been investigated by Alvin et al. [7]. Multiple studies have reported on the effects of high temperatures and thermal stresses on CMCs [6,8,9]. Furthermore, Watanabe et al. [10,11] conducted studies demonstrating the capabilities of CMC vanes and blades in various cyclic loading and spin tests.

Despite the growing amount of research concerning the structural properties of CMCs, few published studies have focused on how the surface topology of a CMC weave can affect convective heat transfer performance. Unlike cast or machined surfaces, CMCs have a unique surface roughness in the form of woven ceramic fibers that have an effect on convective heat transfer. When studying the interaction between an impinging jet and an additively manufactured CMC weave pattern, Krishna et al. [12] observed an augmentation of Nusselt number for a weaved surface relative to that of a smooth surface. In their preliminary study, their results indicated a strong dependence of the heat transfer on the orientation of the CMC weave pattern relative to the impinging jet. In a later study, Krishna et al. [13] attributed the dominant effect on the heat transfer augmentation from their previous study [12] to additive manufacturing roughness rather than the actual CMC weave pattern. Using a machined surface to better match the weave pattern, heat transfer augmentation was determined to be within experimental uncertainty.

Wilkins et al. [14] investigated the effects of a CMC weave pattern on local heat transfer augmentation and boundary layer development for an external flow using a scaled up, additively manufactured 5-harness satin weave pattern. When the weave pattern was rotated such that the longer CMC strands were perpendicular to the flow, larger local variations in Stanton number results were observed compared to other weave orientations. However, area-averaged results showed little increase in overall heat transfer.

The majority of public CMC research has been reported on the development of this advanced material’s structural properties. Using the 5-harness satin weave pattern provided by Nemeth et al. [15] and also used by Wilkins et al. [14], the current study is a unique investigation on the effects of a representative CMC weave on internal convective heat transfer and pressure drop. Our study aims to fill an important gap in considering the usage of CMCs for turbine applications.

WEAVE PATTERN GEOMETRY AND MANUFACTURING

Single channel coupons with weave patterns on either one wall (1W) or two walls (2W) that were representative of a CMC surface were additively manufactured. To isolate effects of the weave pattern and avoid those caused by AM roughness, the weave pattern in this study was scaled up from traditional CMC fiber sizes by a factor of 3.8. Figure 1 shows the description of the coupons, starting with the coupon dimensions in Figure 1a. To minimize entrance effects, the L/Dh of each coupon was approximately 18. The weave surfaces of the internal channel walls were created by overlaying six adjacent repeating unit cells (RUCs) containing the weave. Depending upon the particular coupon, the weave was placed either on one wall or two walls of the channel marked by W, as shown by Figure 1b. The weave pattern investigated in this study was a 5-harness satin (5HS) weave described by Nemeth et al. [15], which is a repeatable weave pattern representative of CMCs. This was created in TexGen [16], a program that generates user defined weave patterns. The 5HS square weave RUC is shown by Figure 1c and Figure 1d. Within the 5HS pattern, each of the five long tosses are overlapped by one of the five cross tosses once per RUC. Relative to the 5HS pattern in Nemeth et al. [15], the weave in this study was created with a slightly thicker fabric to produce more definition between the intersecting tosses. Dimensions for the RUC are listed in Table 1 in terms of the average channel height (H) and width (W). The root mean square (RMS) roughness of the weave pattern was determined by fitting the design intent RUC to the AM RUC. The height differences between the AM

\[
RMS_w = \sqrt{\frac{1}{M} \sum_{i=1}^{N} \left( z_{\text{surf}} - z_{\text{des}} \right)^2}
\]
weave surface and design intent were used to calculate the RMS roughness as shown by equation 1, where M is the number of data points along the weave surface. The RMS roughness of the weave was 0.04H.

All coupons were additively manufactured (AM) in halves with a state-of-the-art direct metal laser sintering machine. Each coupon half consisted of the entire coupon length and one of the large internal walls as shown by Figure 1b. The halves were printed with the weave pattern facing upward so that AM printing effects would be minimized. All coupons were printed from Inconel 718, except for the 90-1W coupon, which was made of Hastelloy X. All coupon halves were removed from the build plate and cut to the proper dimensions by wire electrical discharge machining (EDM). Finally, each coupon half was welded to its counterpart along section A-A seen in Figure 1a to finish the manufacturing process.

A total of seven coupons were printed as shown in Table 2 where the naming convention consists of the weave angle (0\(^{\circ}\), 45\(^{\circ}\), and 90\(^{\circ}\)) as well as whether the weave was on one or two channel walls. Three different weave orientation angles and two different weave alignments were chosen in this study. The weave orientations are shown in Figure 4. In the 0\(^{\circ}\) orientation, the long weave tows that cover most of the surface were parallel to the direction of channel flow. In the 90\(^{\circ}\) orientation, the long tows were perpendicular to the flow. All channel aspect ratios were 5:1.

Also evaluated in this study was the weave alignment for the 0\(^{\circ}\) and 90\(^{\circ}\) orientations by placing the weave patterns on both the top and bottom channel walls. The channel sidewalls were smooth. In the aligned cases, the top and bottom wall weave patterns were identical. In the staggered cases, the top wall weave was offset from the bottom by \(L_{RUC}/2\), as shown in Figure 2.

Upon completion of the manufacturing, the as-built channel dimensions were calculated by taking computed tomography (CT) scans of each test coupon. Specialized software was used to calculate channel perimeter, cross sectional area, surface area, and wall thickness. However, with complex weave surface topology, calculating these parameters can be done in a number of different ways. As such, two calculation methods were implemented in this study. The first method, referred to as Method 1, consisted of calculating the hydraulic diameter (\(D_h\)) at various cross-sectional slices down the length of the channel as shown by equation 2 and Figure 3a, where \(N\) equals the number of slices. The cross-sectional area of each slice was calculated by determining the size and number of CT pixels within the open channel area of the slice image. The perimeter of each slice was calculated by the number of pixels along the edge of the open channel area.

\[
D_h = \frac{1}{N} \sum_{i=1}^{N} \frac{4 \cdot A_{c,i}}{P_i}
\]  

(2)

Method 2 for calculating \(D_h\) was based on placing a rectangular channel in which the rectangle’s bounds lined up with the average minimum to maximum height of the channel’s walls as shown by Figure 3b. The average surface height of each internal channel wall was determined using the CT scan data.

The main point of interest within the two parameter calculation methods was the substantial difference in \(D_h\). This

<table>
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<tr>
<th>Table 1. RUC Dimensions</th>
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<tr>
<td>Parameter</td>
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<tr>
<td>RUC Length, (L_{RUC})</td>
</tr>
<tr>
<td>Tow Width, (w_t)</td>
</tr>
<tr>
<td>Tow Pitch, (s_t)</td>
</tr>
<tr>
<td>Fabric Height, (h_f)</td>
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<td>Weave Peak, (h_w)</td>
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<table>
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<th>Table 2. Coupon Geometry Types</th>
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<tr>
<td>Coupon Name</td>
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<tr>
<td>--------------</td>
</tr>
<tr>
<td>0-1W</td>
</tr>
<tr>
<td>45-1W</td>
</tr>
<tr>
<td>90-1W</td>
</tr>
<tr>
<td>0-2W-A</td>
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<tr>
<td>0-2W-S</td>
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<td>90-2W-A</td>
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<td>90-2W-S</td>
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disparity is seen in Figure 5 where the $D_h$ calculated using Method 2 is consistently larger than that of Method 1 for each of the coupons tested. The percent difference between $D_h$ calculation methods across each coupon ranges from 7% in the 90-2W-S coupon and up to 20% in the 0-2W-A coupon. The presence of the weave pattern surface adds additional surface area due to the valleys of the weave surface. This relative change causes Method 1, which calculates $D_h$ at numerous cross sections and takes an average value for the channel, to yield a smaller $D_h$ compared to Method 2. The differences in the $D_h$ of each method have a large impact on the friction factor results as discussed in the results section of this paper.

EXPERIMENTAL SETUP AND METHODOLOGY

Pressure losses and convective heat transfer experiments were conducted using a test rig similar to those used by Stimpson et al. [17] and Snyder et al. [18]. Figure 6 depicts a cross sectional view of the test rig consisting of two plenums located upstream and downstream of the test coupon. The upstream plenum supplies the inlet of the coupon with a uniform velocity flow. The downstream plenum provides a rapid expansion of the flow as it exits the channel.

The pressure loss for each coupon was measured using static pressure taps placed upstream of the coupon inlet and downstream of the exit to measure the pressure change across the coupon. Inlet and exit losses of the plenums were calculated and accounted for to obtain an accurate pressure decrease across the coupon alone. A smooth coupon with pressure taps at the inlet and exit was used to determine the plenum contraction and expansion loss coefficients. The mass flowrate was measured with a laminar flow element and temperature measurements were taken at the direct inlet and exit of the coupon. Subsequently, friction factor was calculated.
Bulk convective heat transfer coefficients were measured using a method similar to that outlined by Stimpson et al. [17]. An electrical resistance heater was placed between a copper block and foam insulation, as shown in Figure 6. The copper block was used in order to exert a constant surface temperature boundary condition on the test coupon. Thermal contact resistance was minimized by applying a thin layer of thermally conductive paste between the coupon and copper blocks. Thermocouples placed in the plenums and foam blocks were used to calculate the conduction losses, which were below 7% of the total input power for all cases.

The convective heat transfer coefficients were determined by calculating the amount heat transferred to the fluid and the log mean temperature difference. The amount of heat transferred to the fluid resulted from the heat input from the heaters minus any conductive losses. For validation purposes, the outlet temperature measurement was compared to a first law analyses and found to agree by equal to or better than 8% for all cases.

**Experimental Uncertainty**

Measurement uncertainty was determined by the analysis method described by Figliola and Beasley [19]. Pressure drop was the largest contributor to uncertainty for friction factor. The uncertainty for friction factor was below 9% for all Reynolds numbers (Re). The uncertainty in Reynolds number was below 2%. Flow temperature measurements were the largest contributor to Nusselt number uncertainty, which was less than 10% for all cases.

**COMPUTATIONAL FLUID DYNAMICS SETUP**

A conjugate, computational fluid dynamics (CFD) study using a Reynolds Averaged Navier Stokes (RANS) approach was conducted on the same seven coupon geometries to gain further insights into the experimental results. STARCCM+ [20] was used for the conjugate simulations. The turbulence model implemented in these steady RANS simulations was the realizable k-ε model. A segregated flow solver was also implemented.

Boundary conditions of the simulations included a velocity inlet of the channel and a pressure outlet at the exit. The pressure outlet for all coupons was set to atmospheric pressure. All CFD simulations were conducted only at Re = 40,000. In the heat transfer simulations, uniform heat sources were added to the top surface of the upper copper block and the bottom surface of the lower copper block to match experiments. Identical to the experiments, the copper blocks impose a constant surface temperature on the test coupon. The exposed outer sidewalls of the copper blocks and coupon were set as adiabatic, which was also similar to the experiments having foam blocks on the side. Bulk Nu calculations were made by calculating the log-mean temperature difference using the average surface temperature of the wall.

Each of the four components of the coupon model was meshed separately as shown in Figure 7. The copper blocks, channel, and fluid domain all used a polyhedral meshers with the fluid domain also using prism layer meshing at the near wall regions. Meshing the weave pattern, especially with the deep gaps between the tows, proved to be fairly difficult and a few key details were necessary to create a proper mesh. The CAD models of the copper blocks and coupons were imported into STARCCM+ [20] and then the fluid domain was created by conducting a Boolean subtraction from the internal channel of the coupon. When meshing the fluid domain and coupon, increasing the number of cell faces based on the surface curvature was important for capturing the sharp changes in surface resulting from gaps in the weave tows. Each coupon was between 0.65M and 1.2M cells due to geometry differences. The fluid domain mesh was intentionally varied in order to determine the simulations’ degree of grid independence. Nominal mesh sizes for the fluid domain were between 7M and 11M cells. When the mesh size was increased from 10M to 15M cells, Nusselt number calculations varied by a maximum of 2% in one geometry due to the mesh change and by less than 1% in the other six coupons.

**IMPACT OF HYDRAULIC DIAMETER CALCULATION**

The friction factor and Nusselt number (Nu) of rectangular channels containing varying orientations and alignments of a 5HS
Weave surface were measured experimentally and predicted through CFD. Within experimental testing, each coupon geometry was tested between Re = 5,000 and 50,000. The experimental tests were benchmarked through the use of a smooth channel coupon in the same rig. The smooth channel data was compared with the Colebrook correlation [21] in equation 3 for hydrodynamically smooth \((K_s = 0)\) channels through the Reynolds numbers tested.

\[
\frac{1}{\sqrt{f_b}} = -2\log_{10}\left(\frac{K_s}{3.7D_h} + \frac{2.51}{Re\sqrt{f_b}}\right)
\]  

(3)

For the smooth channel testing, the experimental data agreed with the correlation to within 11% at Re = 5,000 and to within 5.2% beyond Re = 7,400 as shown in Figure 8.

In heat transfer testing, the benchmark data was compared with the Gnielinski correlation [22] as given by equation 4, for a hydrodynamically smooth \((K_s/D_h = 0)\) pipe through the Reynolds numbers tested.

\[
\frac{Nu}{Nu_0} = \left(\frac{f_0}{8}\right)\left(\frac{Re-1000}{Pr}\right)^{0.5} \left(Pr^{2/3} - 1\right)
\]

(4)

The smooth coupon testing agreed to within 11% of the correlation at Re = 10,000 to within 1.5% at Re = 50,000 as shown in Figure 9.

For the coupons containing the weave surface, the friction factors are heavily dependent on the method chosen for calculating each coupon’s \(D_h\). By manipulating the Darcy-Weisbach equation, the friction factor can be shown to scale with \(D_h\) to the fifth power. This significance can be seen in the friction factor results of Figure 8. Here, friction factor of the 0-1W, 0-2W-A, and 0-2W-S coupons using both Methods 1 and 2, previously described, for the \(D_h\) calculations are shown along with the smooth channel benchmark. The differences in \(D_h\) values cause up to a 62% difference between average friction factor values of a single coupon. As a result of the lower \(D_h\) determined through Method 1, friction factors were lower than that of Method 2, even producing values that fall below the Colebrook correlation of a smooth coupon.

When investigating Methods 1 and 2 for the heat transfer scaling, the resulting Nusselt number values are not as significant as in friction factor. Figure 9 shows Nusselt numbers using each method for the 0° orientation coupons. Similar to friction factor, the Method 2 \(D_h\) results in higher Nusselt number values. However, the percent difference between the two methods is only as high as 33%.

These results show the importance of choosing an appropriate scaling dimension such as hydraulic diameter. In the case of this weave pattern, the wetted surface of the valleys in the weave are a significant influence, which are being captured using Method 1 resulting in \(D_h\) values that are low. As will be shown from the CFD predictions, these valleys in the weave surface result in recirculation regions that cause the bulk of the channel flow to travel through the core region. As such, the \(D_h\) values that were chosen to be representative of the weave geometry to scale the pressure loss and heat transfer data were calculated with Method 2. All of the data in the following sections used Method 2.

WEAVE ORIENTATION EFFECTS FOR ONE WALL COUPONS

This section reports on the results for coupons containing only one wall with a weave pattern to isolate the effects of weave orientation. This removes additional effects of weave alignment as seen in the case of two weave walls that will be discussed in the next section. Both friction factor and Nusselt number results, obtained from pressure loss and heat transfer measurements, are reported using Method 2 as described previously for calculating \(D_h\). CFD predictions are also compared and used to further explain the results. The effect of weave orientation for the one wall coupons can be seen in Figure 10, showing the benchmark measurement along with the experimental and CFD predictions.
for the three weave orientations evaluated. Maximum and minimum uncertainty bars are shown, with highest uncertainty occurring at the lowest Re, and uncertainty becoming relatively constant at Re above 25,000. At low Re, there is little difference between the weave orientations; however, as Reynolds number increases beyond Re > 10,000 the 90° orientation shows the highest friction factor, followed by the 45° orientation while the 0° orientation has the lowest friction factors. The CFD results show a similar trend at Re = 40,000, with the 90° orientation having the highest friction factor, but CFD overpredicts friction factor for all weave orientations.

Augmentation values as a function of Re were also calculated, based on $f_0$ defined by equation 3, for a smooth channel wall ($K_s = 0$). These augmentation results can be seen in Figure 11. For Re < 10,000, augmentation values are at a minimum of 1.2 for all three weaves but then increased with increasing Re, with the 90° orientation showing the highest augmentation. As seen in Figure 10, the smooth benchmark friction factor decreases with increasing Re, as predicted by the Colebrook correlation, while the friction factors for the coupons having a weaved surface remain constant with increasing Re. These constant friction factors are consistent with behavior seen in rough internal channel flows. The weave acts as surface roughness resulting in constant friction factor at sufficiently high Re, with the 90° orientation having the highest “roughness”, and the 0° having the lowest. The CFD predictions at Re = 40,000 agree in trends, but both the 90° and 0° are both over-predicted in terms of augmentation.

Heat transfer results, in terms of Nu, can be seen in Figure 12, which shows increases in Nu relative to a smooth wall for all weave orientations. Again, the maximum and minimum uncertainty bars are shown, with the highest percent uncertainty occurring at the highest Re, and the lowest percent uncertainty occurring at the lowest Re. The 0° and 45° orientations have the same heat transfer performance, while the 90° orientation is slightly higher than the other two orientations. The CFD simulations underpredict Nu, but match the same trends seen by the experimental results at Re = 40,000.

Heat transfer augmentation values as a function of Re were calculated, based on $Nu_0$, defined by equation 4, using smooth wall friction factor values from equation 3. These augmentation results can be seen in Figure 13. In contrast to friction factor augmentation levels, the heat transfer augmentations are significantly lower and remain nearly constant with Reynolds number. This phenomenon of higher friction factor augmentations than heat transfer augmentations is a consistent trend in many different internal channel flows and will be discussed further in a later section. The data in Figure 13 indicates only a slight increase in augmentations for the 90° weave and a slight decrease seen in the 0° and 45° orientations for increasing Re.

Figure 14 shows predictions of local Nu along the weave wall for the 0°, 45°, and 90° orientations, respectively. Local Nu
was calculated using local wall temperatures rather than the average wall temperature used for the bulk Nu calculation. The local wall temperatures of all channels had a maximum standard deviation 3 °C due to the varying wall thicknesses and flow structures caused by the weave geometry. As indicated from the experiments, higher Nusselt numbers result from the 90° weave in comparison to the others. For the 0° weave, the windward edge of the weave provides a stagnation location for the flow resulting in high heat transfer which is amplified for the 90° case resulting in much higher heat transfer overall as compared to the other weave cases.

Another observation from the Nusselt number contours is that streaks of low Nusselt numbers occur for both the 45° and 90° cases shown in Figures 14b and 14c. To better understand the heat transfer phenomena, Figure 15 shows cross sectional views of the flow field, with secondary flow vectors and contours of normalized temperature (θ) for the 0°, 45°, and 90° orientations, respectively. For the 0° weave in Figure 15a, warm fluid remains near the wall with an unmixed core flow and a lack of coherent vortical structures. However, for the 90° weave in Figure 15c, distinct vortical structures can be seen in the secondary flow vectors that develop into cells of cooler and hotter fluid regions. These differences in secondary flow patterns result in the low and high Nu streaks seen in Figure 14c.

Figure 16 shows centerline streamwise views of normalized temperature (θ) within the fully developed region of each channel as well as expanded views of cavity regions for the 0°, 45°, and 90° orientations, respectively. For the 0° and 45° in Figures 16a and 16b, stagnant flow recirculation regions can be seen, where the warm fluid remains in the recessed cavities formed by the interlacing cross sections of the long tow and cross tow weaves. However, in Figure 16c for the 90° case, a recirculation region is not apparent with the warm fluid being drawn into main channel flow. The 90° orientation weave has structures that are distinctly different from those seen in the 0° orientation and 45° orientation which contributes to an increasing augmentation in Nusselt number with Reynolds number as seen in Figure 13.

**WEAVE ALIGNMENT EFFECTS FOR TWO WALL COUPONS**

After isolating the one wall effects of the weave, coupons were constructed that included weaves on the two walls having
the largest surface areas. In addition, the effect of weave alignment was evaluated. The aligned weave patterns were identical on the top and bottom channel walls while the staggered weave patterns were offset by \( L_{WC}/2 \). These studies were conducted for the 0° and 90° weave orientations.

Figure 17 shows the measured and predicted friction factor augmentation for all the 0° and 90° weave coupons including the one wall, two wall aligned, and two wall staggered coupons. The results for the 0° weave indicate nearly the same augmentation levels between the one wall and two wall cases. The 90° two wall coupons, however, have significantly higher augmentation values as compared with the one wall coupons and have much higher augmentations than the 0° coupons, as expected.

Another noticeable effect in Figure 17 is for the 90° case in terms of whether the weave is aligned or staggered. The aligned case has higher augmentations than the staggered arrangement. In contrast, there is only a small effect for the 0° case in terms of whether the weave is aligned or staggered.

As was stated, similar to the one wall results, the augmentation results indicate that the 90° orientation angle significantly increased friction factor augmentation for the two wall cases as compared with the 0° orientation. This difference was caused by the increased flow separation in the gaps of the 90° orientation long tows relative to the lesser separation at cross tow intersections in the 0° orientation. Also similar to the one wall coupons, the two wall coupons resulted in increasing friction factor augmentation with Reynolds number because the weaves function similar to rough surfaces in internal channel flow where friction factor is constant with Reynolds number.

As discussed, a clear result in Figure 17 is that the 90° two wall coupons resulted in a large step increase in friction factor augmentation over the 90-1W variant whereas the 0° two wall coupons caused only slight increases over their 0-1W counterpart. This difference is due to the 90-1W coupon having a larger friction factor augmentation than the 0-1W coupon. Therefore, adding a second wall with a 90° weave had a more significant

### Figure 17. Friction factor augmentation over a range of Reynolds numbers of the 0° and 90° coupons containing one and two weave walls.
impact than adding a second wall with a 0° weave. Friction factor augmentation values from the CFD also elaborate on this trend. Although CFD values generally overpredicted the experimental results, adding a second wall with a 90° weave caused a more significant increase in friction factor augmentation compared to the 0°. The 90-1W experimental augmentation of 1.9 at Re = 50,000 increased to 3.0 and 2.8 for the 90-2W-A and 90-2W-S coupons, respectively. For the 0° coupons, the friction factor augmentation increased from 1.7 at Re = 50,000 in the 0-1W coupon to 1.8 and 1.8 for the 0-2W-A and 0-2W-S coupons, respectively.

When comparing the two wall coupons in Figure 17, for both weave orientations in experiments and CFD, the cases where the weave patterns were aligned resulted in larger augmentations than the staggered weaves. Differences in weave alignment can be explained by evaluating the CFD results in Figure 18 which shows normalized temperature contours with velocity vectors at the centerline entrance regions of the 90-2W-A and 90-2W-S coupons. Near the top and bottom walls of Figure 18a, the aligned case indicates accelerated flow near the walls. However, Figure 18b shows an accelerated flow only near the bottom wall due to the staggering. Near wall velocity differences in the entrance region can be attributed to the initiation of the weave surface. In the aligned case, the weave was initiated at the front of a long tow across the span of the channel. As a result, the flow area contracted resulting in accelerated flow near the wall as it moves across the first tow in the channel. In the staggered case in Figure 18b, the bottom wall weave was initiated at the front of a long tow, but the top weave started in the center of a long tow. Consequently, the flow area near the bottom wall contracts, but

![Figure 18. Normalized temperature contours with velocity vectors at the centerline of the channels between x/L of 0 and 0.1, indicated by the red line at the top of the figure, with Re = 40,000. Figure (18a) shows the 90-2W-A coupon and (18b) shows the 90-2W-S coupon.](image)

Figure 19. Nusselt number augmentation over a range of Reynolds numbers of the 0° and 90° coupons containing one and two weave walls.

the flow near the top wall expands as the downstream side of the long tow recedes into the channel wall. The decreased near wall velocity on the top wall of the staggered cases results in relatively lower shear stress and consequently pressure drop (lower friction factor augmentations) as compared to the aligned cases.

For the measured heat transfer results, the two wall coupons resulted in higher Nusselt number augmentations compared to the one wall coupons as shown by Figure 19 for both weave orientations. Overall, the heat transfer augmentations were not as high as the friction factor augmentations similar to the one wall results. The same trend of Nusselt number augmentation being lower than friction factor augmentation was found in Stimpson et al. [17] for heat transfer within additively manufactured microchannels. The weave roughness, especially in transitions between weave tows where the boundary layer is tripped, significantly affected friction factor, but did not cause enough mixing in the bulk of the flow to have as large of an effect on Nusselt number.

When comparing Nusselt number augmentations of the aligned and staggered cases in Figure 19, differences in weave alignment caused very little change in heat transfer. For the 90° angle, the aligned case only showed an average augmentation increase of 3% over the staggered while for the 0° angle, there was an average percent difference of less than 1% between aligned and staggered cases. This trend is similar to that seen in friction factor augmentation where the 90° aligned and staggered cases showed larger differences than the 0°. However, Nusselt number augmentation differences were lower than friction factor augmentation differences between the aligned and staggered coupons.

Insignificant changes in Nusselt number augmentation were also seen in the CFD where there was less than a 1% difference between the aligned and staggered cases for both weave orientations. Although much more subtle than friction factor, the slight differences in Nusselt number augmentation for the 90° two wall coupons are explained by the same flow contractions and
expansions caused by differing initiations in the weave patterns. The decrease in Nusselt number augmentation of the 90-2W-S coupon is caused by the decrease in flow velocity near the top wall as shown in Figure 18b. The temperature contours of Figure 18 show decreased fluid temperatures near the walls where the flow accelerated, thereby increasing the fluid and surface temperature difference in those areas and increasing the amount of local convective heat transfer. On the top wall of Figure 18b, the flow had lower velocity than the bottom wall and did not decrease in temperature, comparatively reducing local Nusselt number.

The pressure drop and heat transfer results of this study were also compared to additively manufactured microchannels from Stimpson et al. [17] and parallel rib channels from Park et al. [23]. The ribbed channels were comprised of two ribbed walls along the width and smooth walls along the shorter side walls. All of the ribs were spaced by $p/e = 10$. The aspect ratios (AR) of the coupons being compared were 5 for the 5HS weave channels, 2 and 4 for the ribbed channels, and 2.3 and 2.1 for the microchannels. Figure 20 shows friction factor augmentation versus Nusselt number augmentation of the scaled up 5HS weave geometries, rib channels, and additive microchannels. The data taken for the rectangular microchannels is shown for a similar Reynolds number range up to $Re = 20,000$ [17] while the rib channels were from 10,000 to 60,000 [23].

In Figure 20, the 5HS weave, the 90° two wall channels attained the highest Nusselt number augmentation and also the highest friction factor augmentation for the weave coupons. In fact, the relatively small increase in Nusselt number augmentation from the 90° two wall coupons cost a large increase friction factor augmentation.

The friction factor augmentation difference in the rib angles was much larger than the differences seen in the 5HS weave as shown in Figure 20. Note the 45° rib was able to achieve the same Nusselt number augmentation as the 90° rib at low friction factor augmentation before dropping below the 90° rib at AR = 4. With the 5HS weave, the same trend was present. When comparing to the rectangular microchannels with additive roughness [17], the weave channels generally exhibited lower Nusselt number augmentation and much lower friction factor augmentation.

The same comparisons between different internal channels was also made using a thermal performance parameter (TPP), equation 5, which is used to evaluate the benefits of increased heat transfer against the detriment of increased pressure drop.

$$TPP = \frac{Nu}{Nu_0} \left(\frac{f}{f_0}\right)^{1/3}$$  \hspace{1cm} (5)

Figure 21 shows comparisons of TPP versus Reynolds number for the same internal channels seen in Figure 20, the 5HS weave channel geometries, rib channels, and additive microchannels. The data was taken at a range between $Re = 5000$ – 60,000.

In Figure 21, the 0-2W-A coupon performed slightly better than the rest, with the 0° two wall and 90° coupons performing
similarly throughout the range of Reynolds numbers. Especially at high Reynolds numbers, the 0-1W and 45-1W coupons saw lower TPP than the other coupons. Additionally, all coupons saw decreases in TPP with increases in Reynolds number.

For the rib channels, the AR = 2 channels saw increases in TPP throughout the range of Reynolds numbers. Additionally, the AR = 2 rib channels were more sensitive to rib angle compared to the AR = 4, but all channels also saw decreases in TPP with increasing Reynolds number. This same trend is seen in the additively manufactured microchannels, but these channels show lower TPP compared to both the rib channels and 5HS channels when compared at the same Reynolds number. As a result of these comparisons, the weave pattern is shown to exhibit unique pressure drop and heat transfer performance relative to other types of internal roughness.

CONCLUSION

Experimental and computational studies assessed the effects of a woven surface pattern, representative of a CMC surface, on pressure loss and convective heat transfer performance within an internal channel. Experimental coupons were additively manufactured with differing orientations of a 5HS weave pattern overlaid onto the walls of rectangular channels. Pressure drop and heat transfer were measured through the channels over a range of Reynolds numbers from 5,000 to 50,000. CFD predictions were made on the same channels at Re = 40,000 for further understanding of the weave surface effects.

The friction factor and Nusselt number scaling highlighted the significance of an appropriate hydraulic diameter for the complex weave geometry. In using a method that fully accounted for the valleys of weave an artificially high wetted perimeter resulted due to the valley weaves. The data indicated that it was most suitable to use a rectangular channel that was fit to the average wall heights of the weave.

In the 0° orientation, the long tows of the 5HS weave resulted in lower friction factor and Nusselt numbers than in the 90° weave orientation where the long tows were perpendicular to the flow direction. Flow fields predicted through CFD showed flow separations within the valleys of the weave resulting in large pressure losses.

Heat transfer coefficients were also measured to be higher in the case of the 90° weave relative to the 0° weave; however, augmentations were much lower than the friction factor augmentations. The flow fields indicated that the nearly stagnant flow regions within the valleys of the weave led to poor flow mixing. In general, increases in local Nusselt number occurred on the upstream sides of weave tows while decreases occurred at the flow separation regions on the downstream sides of weave tows and in the gaps between weave tows. Local Nusselt number contours showed streaky patterns for the 45° and 90° weave orientations resulting from secondary flow patterns in the channel. However, only the 90° orientation showed distinct secondary flow vortical structures that caused mixing between the main flow and the stagnant fluid regions.

The effects of two weave wall channels along with weave alignment were evaluated for the 0° and 90° orientations. For both orientations, adding a second weave surface increased friction factor and Nusselt number augmentations. These increases were more significant for the 90° weave because of the increased flow separation and turbulent mixing associated with that orientation. Measurements indicated higher friction factor augmentations in the channels with the surface weave patterns aligned as opposed to staggered. CFD simulations showed that the differences in augmentation were most influenced by the initiation of the weave pattern at the channel inlet, which was identified as the reason for the higher values for the aligned case. Nusselt number augmentation was not significantly affected by the initiation of the weave, with results showing little difference between the aligned and staggered weaves.

Overall pressure loss and heat transfer performance of the weave surfaces were compared to additively manufactured microchannels and rectangular channels with parallel ribs. The weave channels exhibited lower Nusselt number augmentation than the rib channels as well as the additively manufactured microchannels. Similar to the ribbed channels, the weave channels showed increased augmentation values in the 90° orientation compared to the 45°. In terms of TPP, the 0-2W-A had the highest performance, but all 0° two wall and 90° coupons performed similarly, with the 0-1W and 45-1W having lower performance values across all Reynolds numbers. Results of this study contribute to the knowledge of weave surface topology, representative of CMC surfaces, on pressure drop and heat transfer within internal channel flow. This knowledge can help predict internal cooling performance of turbine components with relevant surface patterns such as those made of CMCs. These results can also be used by the designer to orient the weave pattern in a favorable direction within the component.

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REFERENCES


