1 Introduction

The manufacturing of composite materials is influenced by variability in the constituent materials. For the Liquid Composite Moulding (LCM) family of processes, development of resin flow and tooling forces are governed by the architecture of the reinforcement. Permeability and compaction response depend on local fibre content and architecture, and significant variability can occur in-plane within a single reinforcement layer. As multi-layered preforms are constructed, accumulation of layers generates several additional sources of variability.

This paper focuses on global and spatial variability in the permeability of fibre reinforcements, relating this important transport property to variation in reinforcement architecture. A novel image processing technique is used to automatically quantify spatial variation in geometric features within preform samples. The same samples were then submitted to an efficient radial flow permeability measurement. Radial injection studies are presented for single layer samples (three architectures). Multi-layer preform results are also provided. Statistical analysis of the permeability results will be correlated to data gathered via the image processing characterisation.

2 Experimental Assessment of Variability

2.1 Optical Geometric Assessment

Significant in-plane spatial variability can occur in the structure of a single layer of fibre reinforcement. Permeability is known to be a strong function of local fibre volume fraction, and of the geometry of flow channels between fibre tows [1,2]. Spatial variability in reinforcement architecture has been quantified via image analysis based techniques. Images of light transmitted through a sample are analyzed to automatically measure spatial variation in areal weight, and geometric features of biaxial fabrics [3]. Large data sets are established [4] for parameters such as tow direction, spacing, and width, which are known to govern permeability.

2.2 Anisotropic Permeability Assessment

Optically characterised samples have been submitted to an in-plane radial flow, anisotropic permeability measurement. Permeability data is computed from the injection pressure trace and flow front evolution. Flow fronts are tracked optically, and processed using automated image processing procedures.

2.3 Materials

Three materials are studied: a Chopped Strand Mat (CSM), a Bi-Directional stitched (BD) and a Plain Weave (PW). All three are formed from E-glass fibres, and are good representations of the type of fibrous architecture commonly applied in fibre reinforced composites. Table 1 displays the characteristics of the three reinforcements. The unit cell sizes of the BD and PW are around 2.8 mm x 3.7 mm, and 12.7 mm x 12.4 mm respectively.

<table>
<thead>
<tr>
<th>Fibre Reinforcement</th>
<th>Manufacturer</th>
<th>Manufacturer’s Reference</th>
<th>Measured areal weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSM</td>
<td>Owens Corning</td>
<td>M705450</td>
<td>457 g/m²</td>
</tr>
<tr>
<td>PW</td>
<td>Lintex</td>
<td>Wovifab EWR 800</td>
<td>822 g/m²</td>
</tr>
<tr>
<td>BD</td>
<td>Haining Chengrudan Reinf. Fabrics</td>
<td>LT 800</td>
<td>875 g/m²</td>
</tr>
</tbody>
</table>

Tab. 1 Details of fibre reinforcements studied.
3 Single Layer Injection Study

3.1 Experimental analysis

A series of radial injection tests have been performed on the three glass reinforcements presented in Tab. 1 and in Fig. 1, 35 experiments completed for each. Example images obtained from the optical assessment described in Sec. 2.1 are provided in Fig. 1.

![Example images obtained from the optical assessment](image)

**Fig. 1** Optical images obtained from the light transmission setup. The central injection hole is 15 mm in diameter.

Observations have been made on variability in flow front shape, and in average permeability data (magnitudes, anisotropy ratio). Example flow fronts are presented in Figure 2.

![Illustration of central injection flow front variability](image)

**Fig. 2** Illustration of central injection flow front variability (resin impregnated area is in white).

Variability results (coefficients of variation CV) of sample areal weights and average permeabilities are provided in Tab. 2. While the variability of the areal weight is very low, demonstrating good manufacturing control and quality, the induced permeability variations are significantly larger for Vf of 0.38 for the CSM and 0.55 for the PW and BD.

<table>
<thead>
<tr>
<th></th>
<th>Areal weight</th>
<th>K_x</th>
<th>K_y</th>
<th>K_x/K_y</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSM</td>
<td>5%</td>
<td>24%</td>
<td>24%</td>
<td>10%</td>
</tr>
<tr>
<td>PW</td>
<td>1%</td>
<td>17%</td>
<td>17%</td>
<td>27%</td>
</tr>
<tr>
<td>BD</td>
<td>1%</td>
<td>14%</td>
<td>11%</td>
<td>13%</td>
</tr>
</tbody>
</table>

3.2 Bi-directional stitched fabric

Following an appropriate image analysis using Fourier transform on the images of the bi-directional stitched fabric (BD, Fig. 1), cell lengths and gap widths in x and y directions (Fig. 3) can be extracted. An example of an extracted distribution is given in Fig. 4.

![Representative unit cell of the BD fabric](image)

**Fig. 3** Representative unit cell of the BD fabric.

Neglecting the stitching thread, the architecture of the BD fabric is quite simple to represent with channels and tows (Fig. 3). Using the geometrical dimensions of the representative unit cell, and setting a tow fibre volume fraction to a given value, e.g. 0.65, the overall local fibre volume fraction can be calculated and extrapolated on to a grid (Fig. 5).
FIBER REINFORCEMENTS: CORRELATING PERMEABILITY AND LOCAL SPATIAL FIBROUS FEATURES

Using the computational fluid dynamics FEM package (Comsol), the equivalent permeabilities of a representative cell have been computed, applying periodic boundary conditions. The longitudinal and transverse permeabilities of the fibre tows ($K_{tow\parallel}$ and $K_{tow\perp}$, consisting of hexagonal fibre array) are assumed to be given by [5]:

$$K_{tow\parallel} = \frac{8}{57} \frac{\phi^3}{(1-\phi)^2} R^2$$  \hspace{1cm} (1)

$$K_{tow\perp} = \frac{9}{16\pi \sqrt{2}} \left( \frac{1-\phi_{min}}{1-\phi} - 1 \right) R^2$$ \hspace{1cm} (2)

where $\phi$ is the tow porosity, $\phi_{min}$ is the minimum porosity (i.e., 0.094 for an hexagonal stack), and $R$ the fiber radius (i.e., 7.5µm for glass fibers).

Since the optical setup only provides areal information, the through thickness information, i.e. relative layer thicknesses of layer 1 and 2 (Fig. 3), are unknown. Brinkman flow is solved for numerous combinations relative layer thicknesses to match the average x and y permeabilities.

Permeabilities are calculated for sets of x and y channel widths and then fitted to:

$$K_x(C_x, C_y) = A_x + A_{x1} \left( \frac{C_x}{h} \right)^{2} + A_{x2} \left( \frac{C_y}{h} \right) + B_x \left( \frac{C_x}{h} \right)$$ \hspace{1cm} (3)

$$K_y(C_x, C_y) = A_y + A_{y1} \left( \frac{C_x}{h} \right)^{2} + A_{y2} \left( \frac{C_y}{h} \right) + B_y \left( \frac{C_x}{h} \right)$$ \hspace{1cm} (4)

Equations 3 and 4 allow for efficient calculation of permeability fields (Fig. 6), from the optically generated geometrical channel distribution fields (Fig. 5). Further studies will focus on the analysis of several reinforcement samples, to quantify the local and average variations within single plies.

4 Multiple Layer Injection Study

The radial injection study has been extended to multiple layer preforms, focusing only on the chopped strand mat. Eight experiments were performed with 1, 2, 4, and 8 layers, to investigate the evolution of average permeability, and spatial variability. The fibre volume fractions achieved in these tests ranged from 0.466 to 0.485. A decrease in the spatial variability in permeability is noted with increasing number of layers, and is demonstrated in Fig. 7. For a single layer, inconsistent distribution of fibre mass leads to irregular flow fronts, and asymmetry. As additional layers are added, flow fronts are...
increasingly smoothed, resulting in the highest isotropy for 8 layers.

While spatial variability is reduced with increasing layers, the reduction in variability of average permeability is less dramatic. A plot of the effective isotropic permeability \((\sqrt{K_1 K_2})\) of each sample is provided in Fig. 8, against number of layers. Tab. 3 provides coefficient of variation for \(K_1, K_2, \sqrt{K_1 K_2},\) and \(K_1/K_2\). The anisotropy ratio CV drops significantly from 22% to 4% with increasing layer numbers, emphasising increasing flow front regularity. CV for the permeability measures reduce moderately from approximately 20% to 15%. Figure 8 demonstrates the decreasing trend for \(\sqrt{K_1 K_2}\), with increasing layers, and highlights the wide spread in data that remains with 8 layers.

Fig. 6 Predicted permeability distributions, Kxx (top) and Kyy (bottom) in m².

Fig. 7 Sample experimentally measured radial flow front evolution.

Fig. 8 Effective isotropic permeability data measured from CSM samples.

Initial attempts have been made to correlate the observed spatial variability in CSM areal weight, and local permeability. Permeability distributions have been established, and utilised within RTM mould filling simulations. Permeability for the CSM is assumed to be locally isotropic, only a function of local fibre volume fraction, and the number of layers in the preform. LIMS has been used to perform radial flow RTM simulations [6], for comparison with each of the 64 experiments performed. In each simulation, the permeability distribution is based on the optical data gathered for the specific preform sample.
Tab. 3 Coefficients of variation (CV, i.e. standard deviation divided by mean value) for multi-layer samples. Principal permeabilities and anisotropy ratios are presented.

<table>
<thead>
<tr>
<th>Number of layers</th>
<th>$K_1$</th>
<th>$K_2$</th>
<th>$K_{iso} = (K_1 K_2)^{1/2}$</th>
<th>$K_1/K_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>25%</td>
<td>18%</td>
<td>19%</td>
<td>22%</td>
</tr>
<tr>
<td>2</td>
<td>21%</td>
<td>24%</td>
<td>21%</td>
<td>11%</td>
</tr>
<tr>
<td>4</td>
<td>19%</td>
<td>18%</td>
<td>18%</td>
<td>7%</td>
</tr>
<tr>
<td>8</td>
<td>15%</td>
<td>15%</td>
<td>15%</td>
<td>4%</td>
</tr>
</tbody>
</table>

Light transmission images have been recorded for each layer of reinforcement used to form the 1, 2, 4, and 8 layer preform samples. The previously presented image analysis techniques have been applied to create distributions of areal weight, and subsequently fibre volume fraction, which have then been mapped on to FE meshes for RTM flow simulation (see example in Fig. 9). Permeability-$V_f$ data has been employed from previous studies on 10 layer samples, to characterise an empirical permeability model. The influence of the number of layers has been accounted for in a simple manner using the data presented in Fig. 8. This empirical model has been used to determine the permeability distribution applied for each sample.

![Fig. 9 Example single layer CSM $V_f$ map applied within LIMS.](image)

Numerical flow fronts are compared at the same injection times, allowing comparison to experimental flow front shape and progression rate. Very good correlation is provided between numerical and predicted flow front shapes. Local irregularities are strongest in the 1 and 2 layer cases, regions of fast and slow flow are well predicted by simulation. Average flow front position is better predicted for the single layer case, with some modest deviations for the multi-layered preforms. This preliminary study has demonstrated that real flow front shapes can be captured using optically captured information on areal weight distribution. More work is required on the definition of the empirical permeability-$V_f$ model, to determine if closer predictions of fill time can be made.

![Fig. 10 Example single layer CSM $V_f$ map applied within LIMS.](image)

5 Conclusions

This paper has addressed several topics relating to spatial variation in the permeability of textile reinforcements. Optical image based analysis techniques have been used to determine spatial distributions of areal weight, and channel sizes between fibre tows. Radial flow permeability measurements have been performed using three materials. Single layer experiments have demonstrated the strong influence of spatial variation in architecture, even when average areal weight data is very consistent. Optically
measured channel distributions have been used as the basis for computing anisotropic permeability fields. Experimental studies with a chopped strand mat have demonstrated that spatial variability decreases with increasing layers. However, variability in the average permeability response does not reduce significantly.

References