DEMONSTRATION OF PSEUDO-DUCTILITY IN QUASI-ISOTROPIC LAMINATES COMPRISING THIN-PLY UD CARBON/EPOXY HYBRID SUB-LAMINATES

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Abstract

Un-notched and notched tensile response and damage accumulation of quasi-isotropic carbon/epoxy hybrid laminates were studied. It was confirmed that ply fragmentation demonstrated previously as a successful ductility mechanism can be transferred to multi-directional laminates. Furthermore, notch-insensitivity was demonstrated by locally active fragmentation in notched quasi-isotropic specimens.

1. Introduction

High performance polymer matrix composites are suitable for high-tech applications such as military and civil aerospace, spacecraft or motorsports due to their outstanding specific stiffness and strength, fatigue and corrosion resistance. However, a fundamental limitation of current fibre reinforced composites is their inherent brittleness which has hindered their spread towards many high volume applications. Failure of composites can be sudden and catastrophic, with little or no warning and usually poor residual load-carrying capacity if any. High performance composites showing progressive damage and gradual failure similar to that of ductile metals are of significant interest and could extend the scope of applications towards new fields such as automotive or construction. The authors presented favourable pseudo-ductile failure in uni-directional (UD) glass/carbon [1],[2], and carbon/carbon [3] fibre hybrid composites recently. Based on the favourable properties of UD hybrids such as progressive damage through fragmentation and stable delamination of the central low strain layer from the outer high strain layers and a wide safety margin between damage initiation and final failure, the aim of the present work is to demonstrate pseudo-ductility in multi-directional laminates which are suitable for a wide variety of structural applications. The approach to be presented is the use of interlayer hybrid sub-laminates of different grade carbon fibre/epoxy prepregs as building blocks for a quasi-isotropic (QI) plate.

2. Experimental

2.1. Specimen design and geometry

Fig. 1 shows the hybrid sub-laminate concept applied to build up a QI laminate of UD building blocks. The main design considerations for the QI laminates were the following: (i) the sub-laminate should fail stably with no delamination, (ii) the thickness of the sub-laminate should be kept low, to hinder...
free-edge delamination, (iii) avoid double 90° layers in the middle of the laminate to suppress transverse cracking and delamination.

![Figure 1. Sub-laminate concept for QI hybrid laminates](image1)

Fig. 1 highlights the 2 levels of delamination considered in the design phase. Both figures show the designed orientations of the sub-laminates in the QI laminate which is [45/90/-45/0]. The blocked 0° sub-laminates were put in the middle to avoid early extensive delamination which could have started from the matrix cracking of blocked 90° sub-laminates.

![Figure 2. Two levels of delamination in QI hybrid laminates](image2)

Fig. 2 shows the geometric parameters on the side and top view schematics of a QI hybrid composite tensile specimen. Nominal specimen dimensions were 120/64/16/h mm- overall length/ free length (L_f)/ width (W)/ variable thickness (h) respectively (except for the UD sub-laminate configuration where 240/160/20/h mm size specimens were tested (see Table 4.)).

![Figure 3. Specimen schematic](image3)

**2.2. Materials**

The materials considered for design, and used in the experimental part of the study were T1000 and XN80 carbon/epoxy prepregs from North Thin-Ply Technology. The resin type in the prepregs was
North’s ThinPreg 120 EPHTg- 402 type 120°C cure, medium viscosity, toughened epoxy system. Properties of the utilised fibres and prepreg systems can be found in Tables 1. and 2.

### Table 1. Fibre properties of the applied UD prepregs based on manufacturer’s data

<table>
<thead>
<tr>
<th>Fibre type</th>
<th>Manufacturer</th>
<th>Elastic modulus [GPa]</th>
<th>Strain to failure [%]</th>
<th>Tensile strength [GPa]</th>
<th>Density [kg/m³]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Torayca T1000</td>
<td>Toray</td>
<td>294</td>
<td>2.2</td>
<td>6.37</td>
<td>1800</td>
</tr>
<tr>
<td>Granoc XN80</td>
<td>Nippon GFC</td>
<td>780</td>
<td>0.5</td>
<td>3.43</td>
<td>2170</td>
</tr>
</tbody>
</table>

### Table 2. Material properties of the cured UD prepreg composites utilised. (All figures were calculated from manufacturer’s data.)

<table>
<thead>
<tr>
<th>Prepreg material</th>
<th>Manufacturer</th>
<th>Fiber mass per unit area [g/m²]</th>
<th>Cured ply thickness [µm]</th>
<th>Fibre volume fraction [%]</th>
<th>Initial elastic modulus [GPa]</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1000/epoxy</td>
<td>North TPT</td>
<td>28</td>
<td>32.4</td>
<td>48.1</td>
<td>143</td>
</tr>
<tr>
<td>XN80/epoxy</td>
<td>North TPT</td>
<td>63</td>
<td>62.3</td>
<td>46.5</td>
<td>365</td>
</tr>
</tbody>
</table>

2.3. Manufacturing

UD three layer hybrid sub-laminates of T1000/epoxy as the high and XN80/epoxy as the low strain materials respectively (see Fig. 1) were prepared first with a stacking sequence: [T1000₁/XN80₁/T1000₂] using individual plies cut out from the prepreg rolls according to the future orientation of the given sub-laminate in the QI plate. These prepared building blocks were then stacked together by aligning the straight edges of the sub-laminates and keeping the pre-defined orientations to build the QI hybrid laminate. Both applied prepregs had a common 120°C cure epoxy resin system and were cured in an autoclave according to the manufacturer’s recommendation: 2 hours@120°C temperature and 0.7 MPa pressure.

2.4. Test procedure

Un-notched and notched tensile testing of the hybrid composite specimens was executed under uniaxial tensile loading and displacement control using a crosshead speed of 1 and 0.5 mm/min for un-notched and notched specimens respectively on a computer controlled Instron 8801 type 100 kN rated universal hydraulic test machine with wedge type hydraulic grips. Relative extensions were measured using an Imetrum videogauge system with a nominal gauge length 10 mm shorter than the free length of the specimens. The measured relative extensions therefore include the full width and the notched parts of the specimens where relevant. The obtained relative extensions correspond to the surface of the specimens and their accuracy is affected by local and/or global delamination and/or splitting of the surface plies after the first occurrence of any of these damage events. Overall videos recorded by the videogauge camera were also kept to be used for failure type and sequence characterisation.

2.5. Specimen types

The tested specimen configuration is given in Table 3. The calculated energy release rate for the UD sub-laminate based on equation (1) is included in the table because it is an important parameter determining the stability of delamination between the low and high strain layers within the hybrid sub-laminates at low strain material fracture. The details of the fracture mechanics calculations yielding equation (1) can be found in [1].

\[
G = \frac{E_2^2E_2(E_1(h_{1D}+t_2)+E_1t_2)}{4E_1(h_{1D}-t_2)}
\]

(1)
where $G_{II}$ is the mode II energy release rate of the specimen $\varepsilon$ is the overall strain in the hybrid composite, $E_1$ is the modulus of elasticity of the low strain material (LSM), $E_2$ is the modulus of elasticity of the high strain material (HSM), $h_{UD}$ is the overall thickness of the hybrid sub-laminate, $t_2$ is the thickness of the low strain layer (see Fig. 1).

**Table 3.** Properties of the Quasi-isotropic configuration designed and tested within the present study

<table>
<thead>
<tr>
<th>Specimen type</th>
<th>Areal mass</th>
<th>Nominal thickness</th>
<th>Relative LSM thickness (to full)</th>
<th>Calculated intra-sub-laminate $G_{II}$ at LSM failure strain</th>
<th>Calculated inter-sub-laminate $G$ at LSM failure strain</th>
</tr>
</thead>
<tbody>
<tr>
<td>QI [T1000/63/56/XN80/10002]</td>
<td>56/63/56</td>
<td>0.192</td>
<td>0.325</td>
<td>0.317</td>
<td>0.146</td>
</tr>
</tbody>
</table>

The low intra-sub-laminate energy release rate in Table 3. suggest, that the designed sub-laminates will provide fragmentation and stable delamination within the 0° direction sub-laminates as previous tests of similar materials indicated that the mode II fracture toughness of the North TPT prepregs is around $G_{IIc}=0.5$ N/mm. The inter-sub-laminate energy release rate for delamination between the hybrid sub-laminates with different fibre orientation is calculated at the failure strain of the low strain material of the hybrid sub-laminate using the analytical method suggested by O’Brian [4] and shown in Table 3. This is an analytical method based on the stiffness reduction after delamination. The method calculates the total energy release rate so it should be compared against the mixed-mode critical energy release rates. The calculated $G=0.146$ N/mm at XN80 failure is significantly lower than either the typical mode I or II fracture toughness of composite interfaces therefore free edge delamination is expected to be suppressed in the designed QI hybrid laminate at least until the start of fragmentation.

Two different notches were applied for the QI hybrid specimens: (i) open hole with a 3.2 mm nominal diameter (1/5 of the specimen width), and (ii) 3.2 mm nominal width sharp notch machined with a 2 mm diameter ball end mill and sharpened manually with a 180 µm wide diamond wire saw. Un-notched tensile tests of the UD sub-laminate were also executed in order to have an understanding of how the pseudo-ductility of the sub-laminates can be transferred to laminates. Table 4. shows the specimen types and number of tested specimens.

<table>
<thead>
<tr>
<th>Specimen types and number of tested specimens</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of tested specimens</td>
</tr>
<tr>
<td>UD sub-laminate (UD)</td>
</tr>
<tr>
<td>6</td>
</tr>
</tbody>
</table>

2.6. Results and discussion

Fig. 4 shows the favourable pseudo-ductile tensile behaviour of the UD hybrid sub-laminate made of T1000 and XN80 fibres. The high stiffness, low strain XN80 fibres started to fragment at around 0.5% strain at the so-called pseudo-yield point. This is the beginning of a stable, progressive damage process along the approximately 0.4% wide strain plateau when fragmentation and stable delamination around the cracks in the XN80 plies took place. After the high (over 1000 MPa) plateau the stress started to rise again as the T1000 plies took more load upon saturation of fragmentation. The significant (up to 1%) pseudo-ductile strain between damage initiation and final failure shows the potential to address

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the brittle failure of the QI laminate as well. The observed failure type agreed well with that expected according to the design considerations.

Fig. 5 shows the tensile response of the un-notched QI hybrid specimens. It is obvious from the graphs that the fragmentation in the 0° sub-laminates started at about 0.3% lower strain than the first load drops corresponding to inter-sub-laminate delaminations. It is worth noting, that the start of the plateau was shifted from 0.49% (UD) to approximately 0.55% (QI) which is probably due to the contribution of the off-axis sub-laminates to the load bearing in the thicker QI laminate which masked the loss of stiffness visible on the graphs as a slight decrease in slope from about 0.4% strain in the initial phase of fragmentation. The off-axis plies may also have slightly delayed the extensive fragmentation stage required to start the stress plateau. The stable plateau before the first load drops confirms that both key pseudo-ductility mechanisms of thin-ply UD hybrids (i.e. fragmentation and stable intra-sub-laminate delamination in the 0° direction) were successfully transferred into QI laminates and unstable inter-sub-laminate delamination was suppressed until about 0.85% strain.

Fig. 6 shows the net section tensile response of the open-hole QI hybrid specimens based on the cross section area excluding the notch. The figure reveals that the damage initiated only at a slightly lower overall extension than in the un-notched case and the stress for the first load-drop was higher than the pseudo-yield stress of the un-notched specimens indicated by the dashed line on Fig.6. The test curves show significant deviations from the initial straight line before the first load drop, which indicates local damage around the hole before the first load drop corresponding to extensive delamination.

Fig. 7 shows the net section tensile response of the sharp-notched QI hybrid specimens. The behaviour was very similar to that of the open-hole specimens which suggests a ductile net section response due to local damage and load redistribution at the notches. Small non-linear sections were observed in the
stress–strain responses before the first load-drops for this notch geometry as well and the stress at the first load-drop was significantly higher than the pseudo-yield stress of the un-notched specimens. The overall shape of the curves reveals, that large load-drops took place earlier in the sharp-notched specimens than in the open-hole ones which indicates slightly different delamination mechanisms.

![Figure 6. Tensile response of the open-hole QI specimens](image)

![Figure 7. Tensile response of the sharp notched QI specimens](image)

Table 5. summarises the results of the tested specimen types. It is interesting to note, that the onset of damage was at about 0.1% lower overall extension for the QI notched specimens than for the QI un-notched ones. This agrees approximately with the expected 25% extra strain local to the notch not reflected in the measured overall extension. The XN80 plies in the 0° sub-laminates therefore started to break at a lower apparent overall extension. A detectable (0.08-0.11%) strain margin was observed between the onset of damage and the first load drop due to delamination in the notched QI specimen types which corresponded to local pseudo-ductile damage around the notches. It was also noted, that the notched net section strength of the specimens was higher than the pseudo-yield stress of the un-notched specimens (see dashed lines on Figs. 6 and 7).

2.7. Acoustic emission (AE) damage analysis

The accumulation of damage was monitored in a few specimens of each configurations with a PAC PCI-2 type acoustic emission device at a 5 MHz sampling rate using two WSA type 100-1000 kHz wideband sensors attached to the specimens with clips and silicone grease as an acoustic coupler. The aim of these measurements was to study the damage initiation in the different specimen configurations by detecting low strain ply fragmentation in the 0° sub-laminates as done earlier in [5]. Fig. 8 shows typical plots of the acoustic energy normalised to the average event energy for three different configurations. The vertical dashed lines show the fragmentation initiation estimated from the AE signals. Part a) and b) reveals very low acoustic activity before the pseudo-yield point, for the sub-laminate and the QI un-notched configuration and very strong activity during the plateau. This

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confirms that the ply fragmentation mechanism can be exploited for pseudo-ductility in multidirectional laminates.

**Table 5.** Summary of test results (Strain refers to relative global extension, specimen types: UD- unidirectional, QI- quasi-isotropic, UN- un-notched, OH- open-hole, SN- sharp-notched)

<table>
<thead>
<tr>
<th>Spec. type</th>
<th>Nominal thickness [mm]</th>
<th>Nominal width [mm]</th>
<th>Nominal free length [mm]</th>
<th>Notch size [mm]</th>
<th>Measured modulus from nominal thickness [GPa] (CV%)</th>
<th>Damage onset strain [%] (CV rel.%)</th>
<th>Pseudo-yield/plateau stress [MPa] (CV%)</th>
<th>First major load drop strain [%] (CV rel.%)</th>
<th>Maximum (net section) stress [MPa] (CV%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>UD</td>
<td>0.192</td>
<td>20</td>
<td>160</td>
<td>-</td>
<td>207.9 (3.0)</td>
<td>0.49 (1.8)</td>
<td>1030.3 (3.9)</td>
<td>-</td>
<td>1680 (4.1)</td>
</tr>
<tr>
<td>QI- UN</td>
<td>1.54</td>
<td>16</td>
<td>64</td>
<td>-</td>
<td>62.2 (2.4)</td>
<td>0.55 (2.8)</td>
<td>344.4 (4.2)</td>
<td>-</td>
<td>497 (9.1)</td>
</tr>
<tr>
<td>QI- OH</td>
<td>1.54</td>
<td>16</td>
<td>64</td>
<td>3.2</td>
<td>62.3 (1.1)</td>
<td>0.46 (5.5)</td>
<td>-</td>
<td>0.57 (3.9)</td>
<td>385.3 (2.4)</td>
</tr>
<tr>
<td>QI- SN</td>
<td>1.54</td>
<td>16</td>
<td>64</td>
<td>3.47</td>
<td>64.9 (2.5)</td>
<td>0.45 (2.6)</td>
<td>-</td>
<td>0.53 (5.8)</td>
<td>399.5 (4.1)</td>
</tr>
</tbody>
</table>

1Recorded at first small load drop
2Recorded at the intersection of lines fitted to the linear and the plateau part of the stress-strain curves
3Global relative extension recorded at the onset of non-linearity using the intersection of fitted lines
4Approximate value determined graphically from the series graph

**Figure 8.** Graphs showing the acoustic event energy normalised to the average for a typical a) UD sub-laminate, b) QI un-notched and c) QI sharp notched specimen. Dashed lines correspond to the damage initiation.
Interestingly, part c) indicates that high energy events occurred significantly earlier than the first load drop in the QI open hole specimens, which means that local fragmentation took place at the notch before the first delamination. The short section of the load curve with decreased slope before the first load drop is the counterpart of the stress plateau in the un-notched configuration but in this case the damage only develops in the volume local to the notch. Since the mechanical test curves indicate the overall time-load relation of the whole gauge length, the fragmentation mechanism which is active only locally at the notch is masked. The dense pattern of high energy acoustic events confirmed that fragmentation was active before the first delamination. This key finding demonstrates that the fragmentation mechanism can be active locally at a notch and re-distribute loads, thereby eliminating notch sensitivity.

3. Conclusions

The following conclusions were drawn from the study of thin-ply carbon/epoxy hybrid laminates:

- The tested un-notched QI T1000/XN80 type specimens showed gradual failure and demonstrated a stress plateau before the first delamination induced load-drops, followed by a significant stress peak before final failure. These features can be exploited for warning and as a safety margin in structural applications.
- The tested QI laminate showed pseudo-ductile features i.e. a stress plateau in its un-notched stress-strain response, demonstrating the successful transfer of the ductility mechanisms into multi-directional hybrid composites. High acoustic activity during the plateau confirmed fragmentation of the low strain ply in the 0° sub-laminate of the QI hybrid laminate, which was exploited previously only in UD hybrids.
- The notched strength of the QI specimens was higher than the pseudo-yield stress of the corresponding un-notched specimens regardless of the notch shape (i.e. hole or sharp). This requires local load re-distribution at the notch, giving a notch insensitive response similar to the net section behaviour of a ductile material.
- The acoustic emission damage study confirmed that fragmentation took place locally in the notched QI specimens and allowed redistribution of the loads resulting in a favourable response.

Acknowledgments

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References


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