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Strain rate dependence of mode II delamination resistance in through thickness reinforced laminated composites

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Abstract

A thorough experimental procedure is presented in which the mode II delamination resistance of a laminated fibre reinforced plastic (FRP) composite with and without Z-pins is characterised when subjected to increasing strain rates. Standard three-point End Notched Flexure (3ENF) specimens were subjected to increasing displacement loading rates from quasi-static (~0m/s) to high velocity impact (5m/s) using a range of test equipment including drop weight impact tower and a Modified Hopkinson Bar apparatus for dynamic three-point bending tests.

The procedure outlined uses compliance based approach to calculate the fracture toughness which was shown to produce acceptable values of $G_{IIc}$ for all loading rates. Using detailed high resolution imaging relationships between delamination velocities, apparent fracture toughness, longitudinal and shear strain rates were measured and compared. Confirming behaviours observed in literature, the thermosetting brittle epoxy composite showed minor increase in $G_{IIc}$ with increase in strain rate. However, the Z-pinned specimens showed a significant increase in the apparent $G_{IIc}$ with loading rate. This highlights the need to consider the strain rate dependency of the Z-pinned laminates when designing Z-pinned structures undergoing impact.

Keywords

Composites; delamination; impact; fracture toughness; Z-pin
1 Introduction

Environmental, financial and performance requirements in global transport and energy industries necessitates ever more fuel efficient and high performance engineering structures and components. One method to tackle all of these requirements is to reduce the weight of components whilst maintain the same structural performance. For this reason laminated composite materials have seen an increased usage across all these sectors. These materials provide exceptional specific stiffness relative to their metal counter parts, amongst many other benefits such as corrosive resistance and fatigue performance.

However, the use of laminated composites does possess some drawbacks. The anisotropy of the material and manufacturing challenges results in a costly product development cycle. Furthermore, laminated composites do not possess any through thickness reinforcements, hence a major failure mechanisms of these materials is debonding or delamination of individual ply layers. Although, composite components are by design, capable of carrying in-service stresses, localised out of plane loading in form of impact may generate delamination damage, which will significantly reduce the residual strength of the component.

To overcome this limitation it is possible to adopt many ‘damage tolerant design’ techniques. Thicker and thus stiffer components will make them more resilient to out of plane loading but with a weight penalty. Use of tougher matrix constituents with a plastic phase will improve the overall performance but only up to a limit [1,2]. Use of interleaving materials at the critical interfaces where delaminations may initiate is another popular method [3,4]. Modern composite systems are increasingly employing such technologies, which have provided significant performance enhancements compared to earlier generations of composite materials.
For large-scale delamination damage, through thickness reinforcement (TTR) technologies have been shown to be quite effective [5]. In these methods, fibres or small rods are inserted in the composite materials reinforcing the thickness direction of the laminate. One of these techniques, also known as Z-pinning is a popular method used to reinforce pre-preg composite laminates. By inserting small stiff, fibrous composite rods in the thickness direction, this helps bridge the delamination interface tractions and thus provides excellent damage resistance capability [6].

Resistance of TTR composites to delamination has been subject to many studies, including quasi-static [6–8] and fatigue loading [9]. However, experimental investigations on the response of TTR composites when subjected to dynamic loading is limited and not well understood.

Investigations on the strain rate dependency of the constitutive mechanical properties of composite materials has produced many contradicting results as highlighted by Gerlach et. al. [10]. Investigations have shown tensile strength and stiffness can either increase, decrease or be independent of strain rate. Strain rate dependency of delamination fracture toughness has also exposed conflicting results as reviewed comprehensively by Jacob et. al. [11], highlighting experimental investigations that have demonstrated increases, decreases and independence of fracture toughness with strain rates. However from a closer look at the literature, some trends becomes apparent. For thermosetting un-toughened epoxy composites, delamination fracture toughness has either an increase [12–14] or no significance [15,16] with increased loading rate. Whereas thermoplastic composites have shown strong negative strain rate dependency, with delamination fracture toughness decreasing with increase in loading rate [15,17–19]. Ductile thermoplastics materials are well known to exhibit
brittle fracture when subjected to increased strain rates [20], whereas fracture in brittle epoxies do not exhibit as strong strain rate dependence [21].

Dynamic fracture of materials is a specialist field of interest in material engineering [22] with a wide range of studies exploring fracture of materials from the fundamental atomic scale to large geological cases. Of particular interest is the concept of a limiting speed of crack propagation rate ($a' = \partial a / \partial t$) which has been shown to be equal to the materials’ shear wave speed ($C_s$) when loaded in mode I, whilst in mode II the delamination rate can increase beyond the shear wave speed reaching a critical velocity ($V_C$) which is approximately equal to $\sqrt{2}C_s$ [23]. These extreme shear crack velocities have been achieved in edge notched composite plates where loading is directly transferred to the generation of the crack front, through a specific 1point bend configuration. Measuring crack velocities is challenging and often requires special detection gauges [24] or high resolution, high speed photography in excess of 50,000 frames per second (fps) to deduce the crack tip propagation reliably. For this reason only a few investigations exist in literature where delamination velocity in a standard fracture test has been measured. In mode I using a double cantilever beam (DCB), delamination speeds have been shown to reach up to 20-80m/s [15] for loading rate of 10m/s. In mode II delamination speeds have shown to reach up to 130m/s using an end loaded split (ELS) specimen [25]. Tsai et. al. [24] and Guo et. al. [26] used a specific quasi-static test setup in which strain energy at the crack tip was built up with the use of interleaved toughening strips in a 3ENF and DCB specimen respectively. This build of strain energy in the sample thus allowed for control of the propagation rate of the delamination. Using this technique delamination speeds of up to 1100m/s in mode II and 330m/s in mode I were reported, respectively.
It is quite evident that loading rate will only influence the fracture toughness of a material when the stress waves travelling in the body directly alter the stress states in the plastic zone ahead of a crack tip. For this reason factors such as loading/boundary conditions as well as geometric shape of the component will greatly influence the dynamic response of a component. Therefore direct comparison of the loading, strain and crack propagation cannot be readily made and could be one major reasons behind contradicting results in literature, particularly in regard to epoxy based composite delaminations.

A feature unique to laminated composites that has shown to have a direct dependence on strain rate is the apparent mode II fracture toughness of interlaminar toughening techniques such as interleaving or TTR. Jiang et. al. [27] showed a direct linear increase in fracture toughness of a thermosetting composite with a toughened epoxy interleave phase. With a modest loading rate increase of 1-100mm/min up to 84% increase in apparent $G_{IIc}$ was reported. Colin de Verdiere et. al. [25] reported a modest increase of approximately 26% in the initiation apparent $G_{IIc}$ of tufted composite specimens loaded up to a rate 7m/s. For Z-pinned composites the mode I apparent fracture toughness appears to reduce with an increase in loading rate as shown by Liu et. al. [28].

There are very few papers in the open literature concerned with the strain rate dependency of Z-pinned composites (e.g. [29]). The objective of this paper was to investigate the mode II apparent fracture toughness of a laminated composite reinforced in the thickness direction using with Z-pins made from carbon fibre reinforced plastic (CFRP) rods. These tests were carried out at displacement loading rates from quasi-static up to 5m/s. A comprehensive analysis of the composite
response was made to conclusively show the effect of strain rate on the delamination 
resistance in un-reinforced and TTR epoxy based composites.

2 Experimental test procedure

2.1 Materials and specimen preparation

Specimens were manufactured using IM7/8552 prepreg (Hexcel, UK) stacked in a 
Zero Dominated (ZD) sequence of [(0, −45, 0, +45)₅] to achieve a nominal 
thickness of 6mm, with a 13μm PTFE film placed at the mid plane interface to form a 
starter crack, which falls between two 0° plies, preventing any out of plane crack 
migration. The effective laminate properties were calculated using laminate theory 
and anisotropic material properties of a single UD ply (Table 1) with axis definitions 
as shown in Figure 2. The test procedure followed the standard 3 point bend end 
notched flexure (3ENF) [30] shown in Figure 1 with varying loading displacement 
rates (\(\dot{\delta}\)).

![Figure 1 3ENF test setup](image)

The Z-pinned specimens where pinned with T300 carbon/BMI pins arranged in a grid 
pattern with a spacing of 1.75mm, generating a nominal 2% areal density. Both the 
control and the Z-pinned samples were machined from a single plate, ensuring 
consistency in the material properties across both sample sets.
Table 1 Effective Properties IM7/8552 laminate in a (0, -45, 0, +45) stacking sequence

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>$E_1$</td>
<td>90.83 GPa</td>
<td>$G_{12}$</td>
<td>23.37 GPa</td>
</tr>
<tr>
<td>$E_2$</td>
<td>26.44 GPa</td>
<td>$G_{13}$</td>
<td>4.86 GPa</td>
</tr>
<tr>
<td>$E_3$</td>
<td>13.18 GPa</td>
<td>$G_{23}$</td>
<td>4.23 GPa</td>
</tr>
</tbody>
</table>

2.2 Specimen Preparation

Each specimen was machined to a nominal width of 20mm. The un-cracked part of each individual specimen was tested in a 3 point bend (3PB) following the ASTM-790 [31] test standard to measure the flexural modulus ($E_{1f}$) of the material. The width ($B$) and thickness ($2h$) of each specimen was measured at three different locations along its length to an accuracy of ±0.05mm. For each specimen, a natural mode II pre-crack from the starter film was created using the procedure set out in ASTM-D7905 [30] to generate an initial crack length ($a_0$) of 20mm when positioned in the final test configuration. This resulted in 30mm of uncracked laminate and reinforced region ahead of the crack for the control and Z-pinned samples respectively. To ensure that the initial crack length was correctly determined, each sample was non-destructively tested using an ultrasonic C-scan technique and the average crack front measured as shown in Figure 3.
Each edge of the specimens was painted with a speckle pattern to measure full field strain and obtain accurate displacement measurements.

Figure 3 Example of ultrasonic C-scan of (a) control and (b) pinned samples to determine the average natural pre-crack position

2.3 Test procedures

The ENF tests were performed with increasing displacement loading rates from quasi-static (8.3×10⁻⁶m/s), to intermediate (1-4m/s) and high (5.5m/s) on three different test apparatus. For all tests the support roller half span (L) was set at 50mm with an initial crack length (a₀) of 20mm and support roller and loading nose diameter of 10mm. The displacement and the crack propagation for all tests was monitored using a high definition imaging for quasi-static tests and high speed photography with a minimum of 100,000fps for the high loading rate tests. The camera was set up to ensure on average a 12pixel to mm resolution. This ensured sufficient resolution was available for full field strain measurements.

2.4 Quasi-static

The quasi-static 3ENF tests were carried out according to the ASTM-D7905 [30] standard with a loading displacement rates of 0.5mm/min (8.3×10⁻⁶m/s). The load was
measured using a calibrated 5kN load cell on a hydraulic Instron test machine. For these tests, the delamination is unstable for the length of the specimen being measured. Therefore, the maximum load corresponds to the initiation of delamination which is the critical load to use in the data reduction equations.

2.5 Intermediate tests
Intermediate loading displacement rate 3ENF tests were carried out on an instrumented drop weight impact tower. For these tests a cylindrical loading nose was attached to the end of a calibrated piezo-electric load-cell. The loading displacement rate was varied by raising the entire impactor unit weighing 6.21 kg to a specific height above the top surface of the laminate.

2.6 High rate tests
High loading displacement rate 3ENF tests were carried out using a Modified Hopkinson Bar apparatus shown in Figure 4. The setup follows closely the impact bending test procedure carried out by Hallett [32], Gerlach et. al. [33] and Wiegand et. al. [34]. A striker bar of length $L_{str}$, is accelerated using compressed air to strike an instrumented impactor bar of length $L_{imp}$ with the same mechanical impedance and diameter. This impact then generates a stress pulse of duration of $2L_{str}/c_0$, where $c_0 = \sqrt{E/\rho}$ is the 1D longitudinal wave speed in the bar termed bar velocity. It is desirable to position the first strain gauge at a distance of $d_1$ such that $L_{str} < (L_{imp} - d_1)$ to ensure that the incident pulse and the first reflected pulse from the striker bar does not superimpose. This transfer of kinetic energy then accelerates the impactor bar to a specific impact velocity generating the loading rate required to deform the specimen. The material and geometrical properties for both the striker and the impact bar and the strain gauge positions are given in Table 2.
Figure 4: SHPB test setup

Table 2: SHPB Properties

<table>
<thead>
<tr>
<th>Material</th>
<th>Titanium Alloy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Ti-6Al-4V (Grade 5)</td>
</tr>
<tr>
<td>Modulus, $E$</td>
<td>113.8 GPa</td>
</tr>
<tr>
<td>Density, $\rho$</td>
<td>4430 kg/m$^3$</td>
</tr>
</tbody>
</table>

**Striker Bar**

<table>
<thead>
<tr>
<th>Length, $L_{str}$</th>
<th>2.7 m</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter</td>
<td>20 mm</td>
</tr>
<tr>
<td>Mass</td>
<td>3.758 kg</td>
</tr>
</tbody>
</table>

**Impactor Bar**

| Length, $L_{imp}$ | 3.0 m |
Diameter 20mm
Mass 4.175kg

<table>
<thead>
<tr>
<th>Strain gauge 1, $d_1$</th>
<th>0.215m</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strain gauge 2, $d_2$</td>
<td>1.806m</td>
</tr>
</tbody>
</table>

Using two strain gauge stations set up in a half-bridge configuration on the impact bar the magnitude of the stresses at those specific cross section in the bar can be calculated. The motion of longitudinal waves in a cylindrical bar can be described using the one-dimensional wave equation:

\[
\frac{\partial^2 u}{\partial x^2} = \frac{1}{c_0^2} \frac{\partial^2 u}{\partial t^2}
\]  

(1)

The general solution to this wave equation can be expressed in terms of two arbitrary functions, $f$ and $g$ that define the wave-forms traveling in the positive (forwards) and negative (backwards) directions respectively.

\[
u(x, t) = f(x - c_0 t) + g(x + c_0 t)
\]  

(2)

Following standard constitutive relationships, this can be written in the form:

\[
\frac{du(x, t)}{dx} = \epsilon(x, t) = f'(x - c_0 t) + g'(x + c_0 t) = \epsilon_1(x, t) + \epsilon_2(x, t)
\]  

(3)

Where, $f'(x - c_0 t)$ and $g'(x + c_0 t)$ are replaced by the incident and reflected strain functions $\epsilon_1(x, t)$ and $\epsilon_2(x, t)$ respectively. The stress $\sigma$ and particle velocity $\nu$ at any point in the bar can also be defined using equation (3) as:

\[
\sigma(x, t) = E(\epsilon_1(x, t) + \epsilon_2(x, t))
\]  

(4)

\[
\nu(x, t) = -\frac{E}{\rho c_0} (\epsilon_1(x, t) - \epsilon_2(x, t))
\]  

(5)
Where $\rho$ is the density, $E$ is the modulus and $c_0$ is the 1D impactor bar velocity.

Figure 5 shows the Langrangian (time-distance) diagram for a 1D wave propagation in a cylindrical bar of length $L_{imp}$ with two strain gauges at a distance $d_1$ and $d_2$ from the striker/impactor contact end ($x = 0$). It is possible to calculate the total stress in any cross section of the bar including the tip of the impactor using the time shifted values from the strain gauge instrumentations. In this investigation the location of interest was at the impactor tip, $x = L_{imp}$. The forward and backward travelling elastic strain waves at this location was determined using the following routine:

$$
\varepsilon_1(L_{imp}, t) = \begin{cases} 
\varepsilon[d_1, t - (t_2 - t_1)] & t < t_4 \\
\varepsilon[d_1, t - (t_3 - t_1)] - \varepsilon_2[L_{imp}, t - (t_4 - t_1)] & t \geq t_4 
\end{cases}
$$

(6)

$$
\varepsilon_2(L, t) = \begin{cases} 
\varepsilon[d_2, t + (t_3 - t_2)] - \varepsilon[d_1, t + (t_3 - t_2) - (t_2 - t_1)] & t < t, \\
\varepsilon[d_2, t + (t_3 - t_2)] - \{\varepsilon[d_1, t + (t_3 - t_2) - (t_2 - t_1)] - \varepsilon_2[L_{imp}, t - 2(t_2 - t_1)]\} & t \geq t,
\end{cases}
$$

(7)

Using equations (6), (7) and (4) the load at the end of an impactor bar with a cross section area, $A$ is:

$$
F(L_{imp}, t) = A\sigma(L_{imp}, t)
$$

(8)
Figure 5 Langrangian diagram for longitudinal waves in cylindrical bar

The load signal calculated was further filtered to remove high frequency noise. A $1000^{th}$ order 1D median filter was found to effectively attenuate the high peak signals which was not possible with a 500 point moving average smoothing technique, Figure 6. This plot also illustrates the load drops associated with delamination initiation and subsequent fracture, as confirmed by the high speed footage.

Figure 6 Example of filtration of the calculated load from the SHPB tests
The wedge shaped tip of the impactor was designed in order to minimise the effect of stress wave reflections along the impactor rod tip. Gerlach et. al. [33] and Wiegand et. al. [34] have shown using FE analysis that the force obtained from stress wave analysis compares well to the numerical simulations confirming that any inaccuracy introduced by the geometry of the wedged tip is negligible.

2.7 Data reduction technique
Load response of a high rate test procedures suffer from high frequency oscillations arising from dynamic effects as shown in previous section. The load output from the drop-weight impact tower used in these experiments is filtered internally by the test equipment which removes high frequency vibrations however inertial oscillations are still visible in the response. These dynamic effects also increase with increasing loading rates, thereby determining the critical load at the moment of initiation is not possible [15]. For this reason, use of measured critical load in the data reduction calculations will yield incorrect values of the materials fracture toughness.

It has been shown that CFRP laminates exhibit no observable strain rate dependency in their axial modulus $E_{11}$ [15,35]. It is thus possible to calculate $G_{II C}$ using the displacement at the moment of delamination initiation. This displacement can be reliably measured using the high speed photography images from all loading rate test procedures. The compliance of the 3ENF specimen [36] is given by:

$$C = \frac{2L^3 + 3a^3}{8E_{1f}Bh^3} + \frac{3L}{10G_{13}Bh}$$

(9)

The term on the right includes the influence of through thickness shear which is dependent on the $h/L$ of the test setup. The inter-laminar fracture toughness is calculated by measuring the strain energy release rate of the material, defined as:
\[ G = \frac{1}{B} \frac{\partial (W - U)}{\partial a} \]  

(10) 

where \( W \) is the work applied by external forces and \( U \) is the elastic strain energy.

Using equation (10) the mode II fracture toughness has been reduced [37] to be:

\[ G_{IIc} = \frac{9 (\frac{\delta}{C})^2 (a + 0.42 \chi h)^2}{16B^2E_{1f}h^3} \]  

(11)

\[ \chi = \left[ \frac{E_{11}}{11G_{13}} (3 - 2 \left( \frac{\Gamma}{1 + \Gamma} \right)^2 \right]^{1/2} \]  

(12)

\[ \Gamma = \frac{1.18 \sqrt{E_{11}E_{33}}}{G_{13}} \]  

(13)

Where the term \( 0.42 \chi h \) is the correction added to the length of the crack to account for the root rotation of the beam arms [37] and \( E_{1f} \) is the flexural modulus of the material which was measured for each specimen independently in the current experiments. The above equations do include two rate dependent properties, \( G_{13} \) and \( E_{33} \) which have been shown to increase by 12% and 25% for strain rates up to \( 300 \text{s}^{-1} \) [38]. Assuming a maximum increase of 25% for these two properties will result in a decrease of 0.11% in the calculated value of \( G_{IIc} \). Therefore, any rate dependency of \( G_{13} \) and \( E_{33} \) can be ignored.

In the high rate tests it has been argued that the kinetic energy of the body may influence the strain energy release rate at the crack tip [17]. The total kinetic energy of the system is defined as:

\[ T = \frac{1}{2} \rho_L B (2h) \int_{-L}^{L} \left( \frac{d\delta}{dt} \right)^2 dx \]  

(14)
Where $\rho_c$ is the density of the specimen being tested. Therefore the kinetic energy contribution to the strain energy release rate, $G$ (equation (10)) for a specimen with $a/L = 0.5$ was defined to be [17]:

$$\frac{1}{B} \frac{\partial T}{\partial a} = -0.078 \rho h \dot{\delta}$$  \hspace{1cm} (15)

For the experimental loading rates (maximum $\dot{\delta} \approx 5.5 m/s$) investigated, the kinetic energy term can be seen to increase the fracture toughness by less than 1% of $G_{IIc}$. Therefore it can be reasonably assumed that, for the tests carried out in this investigation, the kinetic energy contribution is negligible and the quasi-static $G_{IIc}$ data reduction procedure to be valid.

### 2.8 Tensile and Shear strain rate measurement

The displacement, shear and tensile strains were measured using images extracted from video frames in quasi static tests and from high speed photography in the high rate tests. These image sequences were then post processed using a non-contact video extensometer software (Imetrum Ltd) to track specific points on the sample as shown in Figure 7. To verify these measurements, full field strain measurements were carried out using 2D digital image correlation (GOM UK Ltd) for a specimen in each test regime using the same image sequences. A least squares polynomial fit of the first degree (linear fit) was applied to the initial elastic region section of the strain curves to determine the strain rates for all samples respectively.
Figure 7 Displacement, tensile and shear strains measured using non-contact video extensometer
3 Results

3.1 Quasi-Static – Data reduction method comparison

The load-displacement plot of the control and pinned samples is shown in Figure 8. The quasi-static flexural tests of all the samples produced an average flexural modulus, $E_{1f}$ of 83.5±1.1GPa. Figure 8 shows the theoretical compliance, calculated using this flexural modulus with $a = 20\,mm$, $B = 20\,mm$. The mode II fracture toughness of the initial non pre-crack (from 13μm PTFE release film) was measured to be 1050±156J/m$^2$. Following the standard ASTM 3ENF test procedure the fracture toughness of the natural pre-crack $G_{IIC}$ of the IM7/8552 was measured to be 663±100J/m$^2$. Calculating the $G_{IIC}$ using the compliance procedure described in section 2.7 and equation (11) the fracture toughness was measured to be 673±112J/m$^2$. With only 1.5% difference between the two procedures, the compliance procedure can be accepted to produce correct values of the fracture toughness of the material and gives confidence to use for the high rate procedure.

Figure 8 Load-displacement for control specimens along with average compliance using equation (9)

The average R curve for the control and pinned samples are shown in Figure 9. For control samples, the 3ENF only produces a single critical strain energy release rate
value at the moment of initiation due to the unstable nature of the crack, which is the 
fracture toughness, $G_{IC}$ of the material. The pinned samples however produce an 
increasing R curve with crack length due to the development of the extrinsic bridging 
zone behind the crack tip. The average critical strain energy release rate at the 
moment of initiation is $922\pm 109\text{J/m}^2$, a minor increase relative to the control samples. 
The critical strain energy release rate reaches a maximum of $2613\pm 499\text{J/m}^2$ at a crack 
length of 50mm. In this test configuration the maximum bridging zone length possible 
is 30mm, however the fully developed Z-pin bridging zone length is expected to be 
much longer than the 30mm length, approximately between 40-60mm [39]. The 
apparent fracture toughness increase of these tests agrees well with that previously 
reported in literature [6,39,40].

![Figure 9 Average R curve for control and pinned specimens](image)

### 3.2 Delamination velocity

The delamination propagation rate ($\dot{a}$) was measured for each specimen directly from 
the high speed imaging. An example of the control and pinned response to
delamination initiation is shown in Figure 10. For consistency, \( \dot{\alpha} \) was calculated by measuring the time taken for delamination to reach the middle loading nose \(~30\text{mm}\).

For control samples the delamination was unstable and typically propagated past the middle loading nose. For the pinned samples the delamination rate varied within this distance, with an almost stick slip behavior.

The relationship between \( \dot{\alpha} \) and \( \dot{\delta} \) is shown in Figure 11. For the control samples there is a clear almost linear increase in the delamination propagation rate from \(444\text{m/s} \) for quasi-static loading rate up to \(858\text{m/s} \) for \(5.5\text{m/s} \) loading rate. For the pinned samples, the delamination propagation rate was stable \(~4\text{mm/s} \) when loaded quasi-statically.

The propagation rate increase almost linearly from \(~10\text{m/s} \) for \(1\text{m/s} \) loading rate up to \(~530\text{m/s} \) for \(5.5\text{m/s} \) loading rate.
Figure 10 Example of the measurement of average delamination propagation rate ($\dot{a}$) of control and pinned samples tested with loading rate ($\dot{\delta}$) of 3m/s.
3.3 Tensile and Shear strain rate response

The relationship of the shear strain rate ($\dot{\gamma}$) measured at the tip of the initial crack and the tensile strain rate ($\dot{\varepsilon}$) measured at the mid span length on the lower surface of the specimen against displacement loading rate ($\dot{\delta}$) is shown in Figure 12. The shear strain rate reaches an average of 22rad/s for samples tested at $\dot{\delta}$ of 5.3m/s. The increase in $\dot{\gamma}$ with $\dot{\delta}$ is approximately linear. The maximum tensile strain rate achieved in this investigation was on average 13$s^{-1}$ for samples tested at $\dot{\delta}$ of 5.3m/s.
Figure 12 Loading displacement rate ($\delta$) against (a) shear strain rate ($\gamma$) and (b) tensile strain rate ($\varepsilon$)

3.4 Load-displacement response

The load-displacement plots for all the tests are given in Figure 13. With increase in displacement loading rate $\dot{\delta}$ the noise in the load output measured can be seen to increase and produce an unclear critical load prior to delamination. On these plots the loading displacement at which delamination initiated is highlighted. It can be seen that the critical load cannot be taken directly from the load displacement responses necessitating the use of the compliance procedure to calculate the GIIC of the specimens.

For the control samples, the load response appears to be constant with increasing $\dot{\delta}$. For the pinned specimens, there is a significant increase in the initiation load with increase with $\dot{\delta}$. The pinned specimens maintain significant residual interlaminar strength after delamination initiation as compared to the control samples where there is a distinctly sharper load drop.
Figure 13 Load-displacement ($\delta$) plots for increasing loading displacement rate ($\dot{\delta}$), dashed lines indicate the displacement at which delamination initiated.

3.5 Rate dependence of interlaminar fracture toughness $G_{\text{IIIC}}$

The calculated $G_{\text{IIIC}}$ at the moment of delamination initiation against loading displacement rate ($\dot{\delta}$), shear strain rate ($\dot{\gamma}$) and delamination velocity ($\dot{a}$) is presented in Figure 14. The control samples produce a minor increase in the $G_{\text{IIIC}}$ with increase in loading rate from $663\pm100\text{J/m}^2$ for quasi-static tests to $970\pm90\text{J/m}^2$ for $\dot{\delta}$ of $5.3\text{m/s}$.

The pinned samples showed a very strong increase in $G_{\text{IIIC}}$ with increase in loading rate. With initiation $G_{\text{IIIC}}$ of $922\pm109\text{J/m}^2$ for quasi-static tests to $2002\pm64\text{J/m}^2$ for $\dot{\delta}$ of
5.3 m/s. Since the relationship between shear strain rate and displacement rate is almost linear (Figure 12a) the response of $G_{IIC}$ in Figure 14a and Figure 14b produce similar profile. The relationship between GIIC and delamination velocity is approximately linear with very minor increase for the control samples. However, for the pinned samples, there is significant increase in $G_{IIC}$ before what appears to be a plateau forming above 500 m/s. Whether the $G_{IIC}$ will increase with increase in delamination velocity will need to be investigated further.

Figure 14 $G_{IIC}$ plots of for increasing (a) loading displacement rate ($\delta$), (b) shear strain rate ($\gamma$) and (c) delamination velocity ($a$)

### 4 Fractography

A representative control and pinned specimen from each loading rate batch was manually opened and the fracture surface was observed using scanning electron microscope (SEM) imaging. It was seen that the failure profile of the pinned specimens produce two distinct morphology and this morphology was seen to transition for samples tested with loading rates above 3 m/s. Figure 15 and Figure 16 show the fracture surfaces of specimens loaded quasi-statically and at a loading rate $\delta$ of 5.3 m/s respectively. The fracture surfaces of the control samples tested did not
show any significant change in surface profile, with typical shear hackles present. The pinned samples tested quasi-statically showed the standard profile observed in many other mode II fracture tested quasi-statically [6,39,41], in that the pins begin to pull-out, bend and deform before rupture. Figure 15b and c show the small bulge of the pulled-out pin that has been ruptured in a shear dominated form. Pinned specimens exhibiting this failure mode will experience a long mode II bridging zone length and the fracture process observed on a macro scale may be similar to a highly ductile delamination crack.

Figure 16b and c however exhibit a flush, shear failure of the pins. This behavior is reminiscence of a highly brittle fracture and has occurred in specimens tested above 3m/s loading rate. This behavior corresponds to a mode II delamination with a short bridging zone length, since the pins do not have the time to deform, pull-out and rupture. This is highlighted in the increased initiation $G_{IIc}$. Furthermore, the increase in $G_{IIc}$ does appear to reach an upper level plateau. This limit can be equated to an experimentally and analytically predicted value of approximately 3400J/m$^2$ for a 0.28mm diameter, T700/BMI pin inserted in an array of 2% nominal areal density [42–44].
Figure 15 SEM imaging of the fracture surface of (a) control and (b,c) pinned specimens loaded quasi-statically.
Discussions and Conclusions

A comprehensive experimental characterisation of a mode II delamination in a Z-pin reinforced and unreinforced laminated composite has been carried out with increasing strain rates. Tests were performed on standard hydraulic test machines for quasi-static tests, instrumented drop-weight impact tower for intermediate loading rates and a bespoke modified Hopkinson Bar apparatus for high loading rates. The procedure followed to measure the $G_{\text{IC}}$ of the material used a compliance based approach rather than the standard load based data reduction techniques. Assuming that the flexural modulus of the beams are rate independent the $G_{\text{IC}}$ of each specimen was calculated using the loading nose displacement at moment of delamination initiation. This procedure removed the need to deduce the critical load at initiation as the load response was clearly shown to be unreliable due to the excessive dynamic noise in the
output results. Furthermore each specimen that was tested was pre-prepared to ensure a natural sharp mode II crack was created and quasi-static test showcased a good agreement in $G_{IIc}$ between the ASTM standard and the compliance method described here.

The maximum delamination velocity achieved in the unreinforced tests was on average 858 m/s for 5.5 m/s displacement loading rate. Falling far below the shear wave speed, calculated for the current IM7/8552 composite system to be 1933 m/s. This highlights that higher theoretical delamination propagation rates exist and may be achieved when the composite system is loaded at loading rates above 5 m/s. The results show that the average delamination velocity for a composite laminate will increase almost linearly with increasing displacement loading rate. The range of loading rates attempted in this investigation was from quasi-static to ~5.3 m/s. The mode II fracture toughness of the composite was seen to have a minor increase from 663 ± 100 J/m$^2$ to 970 ± 90 J/m$^2$ confirming behaviours observed in literature for tests on thermosetting brittle epoxy composites, where either minor or no significant increase in $G_{IIc}$ were reported.

Mode II delamination in through-thickness reinforced laminates were also characterised. These specimens exhibited a strong apparent fracture toughness increase with displacement loading rate. It was shown that the initiation $G_{IIc}$ increases from 922 J/m$^2$ to 2002 J/m$^2$ over the velocity range tested here. Through fracture surface observations a transition in the failure profile of the Z-pins was revealed. Pins tested at loading rates below 3 m/s corresponding to delamination velocity of $<<200$ m/s exhibit a fracture profile similar to those tested quasi-statically, with the pins pulling-out, bending before failing in shear dominated rupture. At higher than 3 m/s loading rate the delamination velocity in the pinned samples was in excess of
200m/s, this resulted in a very brittle, flat fracture surface of the Z-pins. This highlights that the pins did not have enough time to deform and simply failed in pure shear, with a much larger contribution to the delamination traction forces and a much shorter bridging zone length.

The results highlight how the Z-pinned composites appear to significantly improve the initiation fracture toughness of a composite laminate when loaded at high strain rates ($\dot{\gamma} > 10\text{rad/s}$). By defining $G_{IZ_{min}}$ as the apparent fracture toughness of a crack with a row of Z-pins directly ahead of it (i.e. no extrinsic Z-pins bridging the crack) tested at quasi-static strain rates (if $G_{IZ_{min}}$ is not available, this can be set to $G_{II_{C}}$ of the host material), the critical strain energy release rate of a crack behind a row of Z-pins can be defined as the function of shear strain rate $\dot{\gamma}$:

$$G_{IIZ}(\dot{\gamma}) = G_{IIZ_{max}} \frac{G_{IIZ_{min}} - G_{IIZ_{max}}}{1 + \frac{\dot{\gamma}}{m}}$$  \hspace{1cm} (16)

Where $m$ is a fitting factor is calculated using a linear least square fit to be 27, Figure 17. The initiation $G_{II_{C}}$ for the pinned composite does appear to asymptote towards an upper limit, which can be equated to $G_{IIZ_{max}} \approx 3400\text{J/m}^2$, the theoretical maximum apparent toughness for a 0.28mm diameter, T700/BMI pin inserted in an array of 2% nominal areal density, calculated using single pin experiments [42–44].
Figure 17 $G_{IZ}$ plot against shear strain rate ($\dot{\gamma}$) showing the theoretical fit of equation (16) with $m=27$

The delamination response of unpinned and pinned laminates at higher displacement loading rates is expected to provide the upper plateau for $G_{IC}$, $G_{IZ}$ and the delamination velocity and would be important to characterize experimentally.

However, with increasing loading rates, the influence of kinetic energy on the apparent fracture toughness calculations will become more significant and will have to be fully considered. Furthermore, the delamination response to a high energy soft projectile may produce significantly different failure process and thus may be an interesting area to explore.

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7 References


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