

Delamination of Z-pinned carbon fibre reinforced laminates

Denis D.R. Cartié, Manos Troulis and Ivana K. Partridge

Advanced Materials Department, Cranfield University, Cranfield, Bedford, MK43 0AL,

Abstract

The paper outlines the current status of mechanical testing, identification of failure mechanisms and data analysis related to delamination cracking in high performance laminates made via the prepreg/autoclave route, strengthened in the through-thickness direction by Z-pinning. The applied loading cases under consideration are limited to Mode I and Mode II. Sample preparation, test methodologies and applicability of data reduction schemes are considered, with data obtained from within the range of aerospace and Formula 1 grades of carbon fibre / epoxy composites. Micromechanisms of failure in the three dimensional tests specimens are shown to be dependent on the architecture of the fibre reinforcement (i.e. unidirectional versus woven fabric preregs), particularly in the case of Mode II loading.

Keywords

Z-Fiber ® A. Polymer matrix composites (PMCs) C. Delamination

1 INTRODUCTION

The increasing use of polymer matrix composite materials in newly designed aircraft and motor vehicles bears witness to the increasing confidence in their use. Examples of design commitment to the use of composites in load-bearing aircraft structures are the keel beam of the Airbus A340-

600, which resulted in the required weight saving [1], and the centre wingbox of the new A380. The new Boeing 7E7 is intended to contain a considerably higher proportion of composite in its structure than has been used on any equivalent aircraft so far. Damage tolerant design of such large structures must involve an understanding of crack growth management to achieve the desired safe life and specific performance of the structure, at an acceptable cost.

In the Formula 1 industry, stiffness, strength and weight distribution are critical to the performance of the racing car. Composites are the material of choice for their high specific strength and stiffness but also for the short lead times in the manufacture of small numbers of novel and relatively complex aerodynamic shapes. As in the aircraft case, the limiting factors on most structural parts in a F1 racing car are rarely the loading conditions experienced during their “standard” life, but more extreme loading conditions imposed by the FIA (Federation International d’Automobile). There are stringent and increasingly demanding regulatory conditions, to make the cars safer for the drivers and for the spectators. Any damage created during the race must be contained and the car must be able to finish the race [2].

All composite structures contain cracks, their existence being only a matter of scale. The management of these cracks is thus a key issue. Any modification of the composite structures which provides reliable and reproducible means of stopping delamination cracks would be expected to be of interest. At the present time several 3D technologies are under investigation in this context, namely: - stitching, tufting, 3D weaving and Z-Fiber® reinforcement [3]. This paper is concerned solely with Z-Fiber® reinforcement., thereafter referred to as Z-pinning [4].

For the measurements reported in this paper, two basic types of test specimens were prepared: double cantilever beam specimens of dimensions within the range of the currently specified delamination testing procedures and short beams of composite for the newly designed ‘Z-shear’

test (see section 3.4). In both cases, blocks of orthogonally inserted Z-pins are located in selected positions along the laminate beams. The 0.28mm and 0.51 mm diameter Z-pins used in this work have been manufactured in the form of a continuous rod-stock, by a pultrusion batch process from 1k or 3k carbon fibre tows and cured to contain about 30% by volume of bismaleimide (BMI) resin. The high glass transition temperature of the fully cured BMI resin ensures that the Z-pins remain rigid throughout all subsequent manufacturing steps. Practical details of composite sample preparation are given elsewhere [4,5], but the essence of the procedure is as follows:

- Cured carbon fibre/ BMI resin Z-pins are provided by the manufacturer in the form of square array strips of Z-pins inserted into a double layer foam (Fig.1).
- The strip of Z-pins is placed in a selected location, on top of an **uncured** laminate and pins are inserted with the aid of an ultrasonic gun [6]. The high frequency/low amplitude oscillations of the ultrasound gun cause enough energy to be absorbed by the uncured prepreg to allow the resin to heat up and soften. Direct pressure application onto the insertion gun makes the orthogonal Z-pins slip easily in between the reinforcement fibres of the laminate, causing minimal damage.
- The collapsed foam and any excess length of Z-pins left on the surface of the laminate are sheared off by a metal tool and the laminate is bagged and cured in the normal fashion. A good surface finish, a good bond to and a seal around the inserted Z-pins are achieved as the resin flows during the cure process.

There is a range of preforms available, each characterised by the diameter of the Z-pins, the areal density of Z-pinning and the initial length of Z-pins. This paper reports data from a range of prepreg raw materials and samples reinforced to varying degrees by the Z-pinning process. All the prepregs used in this investigation were provided by Hexcel Composites (UK), located in

Duxford nr. Cambridge; the Z-pin preforms were provided by Aztex Inc., located nr. Boston, MA, USA.

The following code is adopted for sample identification:

- CF type/Resin type/Areal density of Z-pinning /Z-pin diameter

For the purposes of this paper, the data presentation is subdivided by the dominant applied mode of loading on the sample, namely Mode I and Mode II.

2 RESPONSE TO MODE I LOADING

The Mode I delamination testing of composite laminated beams is facilitated by the existence of a standard test protocol and data analysis, ISO15024. Our testing was carried out at a constant crosshead speed of 1 mm/min. Double cantilever beam (DCB) specimens were made, containing a block of Z-pins (at least 25mm in length) located at 5 mm beyond the end of the crack starter film. Thus the crack initiation values obtained are identical to those obtained from control samples of the same composite. However, thereafter, the way in which the crack propagates is affected greatly by the presence of the Z-pins, as indicated in Fig.2. In the case of the unidirectional IMS/924 beams the nature of the crack propagation is changed from a stable and steady nature in the control samples to ‘stick – slip’ behaviour in the Z-pinned samples. The crack gets stopped shortly after passing through a row of Z-pins, in a manner analogous to the classical ‘crack-pinning’ in particulate composites. The Z-pins then act in the wake of the delamination front, bridging the crack as they gradually debond and pull-out from the beam arms, as the crack opening displacement increases. This is the dominant mechanism of energy absorption associated with the presence of the Z-pins in these specimens. It should be noted that the surface area of frictional contact, per length of crack, is greater in the case of 2%/0.28 mm specimens than in the 2%/0.51 specimens, which explains the significant difference between the

delamination responses of these two samples. Once the crack has passed beyond the Z-pinned area (corresponding to crack lengths between 75 and 80 mm, depending on the exact geometry of each specimen), the resistance to crack propagation begins to fall again as the crack bridging force created by friction between the Z-pins and the beam arms reduces in proportion to the reducing surface area of contact.

The micrograph in Fig.3 shows three individual Z-pins, one ahead of the crack the crack tip and two bridging a growing delamination in a Mode I specimen. The traction force exerted by a single Z-pin has been determined experimentally [4,5,7] and used in the development of FE models for the case of Mode I delamination in Z-pinned laminates [4,5,8,9]. The quality of the agreement between the experimental data and a simple 2D FE model of this problem, shown in Fig.2, is very good because the ‘a-posteriori’ model takes into account all geometrical features of the individual specimen. Such ‘local’ FE model is intended to be used in a predictive sense for more complex structures, where the geometry of localised Z-pinning reinforcement is fully defined. Detailed discussion of the FEA methods and results is beyond the scope of the present paper, and will be published in a future communication.

It is important to emphasise that the fracture toughness value in this context is not a material property, rather a specific ‘material – structure’ attribute. Analytical models describing the crack bridging actions of Z-pins in both Mode I and mixed Mode I / Mode II are in an advanced state of development [10-12]. Completed models of this type and/or traction laws determined by measurements on representative single pin specimens are needed for more ‘zonal – global’ modelling of the structural response of any Z-pin containing elements.

3 RESPONSE TO MODE II LOADING.

No internationally agreed standard is currently available for this test, although the sample dimensions and the basics of the test follow those used in the standard Mode I tests. A particular problem associated with the measurement is the determination of the correct position of the crack tip [13]. The extent to which the presence of the through-the-thickness reinforcement may invalidate any of the particular approaches to the data reduction from this test is unknown. The Mode II toughness values quoted thereafter are termed ‘apparent’ toughness, to reflect the uncertainty in the validity of the determination.

3.1 3 point ENF test results

The most obvious effect of the presence of Z-pins in a pre-cracked laminate beam subjected to forward shear loading (Mode II) is shown by the load-displacement curves in Fig.4. In the commonly used 3point Edge Notched Fracture test configuration, the control sample deforms essentially elastically and fails in a catastrophic manner soon after reaching the maximum load. In contrast, the delamination crack in any of the Z-pinned samples grows in a stable manner and the specimens withstand considerably higher loads than the control before the crack runs into the central loading pin and is stopped artificially. The data reduction scheme used to generate the R-curves shown in Fig.5. is the so called ‘experimental compliance calibration’ method. The change in compliance with crack length for any given specimen is determined in a separate experiment, prior to fracture testing. Whilst the absolute values of ‘ G_{IIC} ’ cannot be used for anything other than comparative purposes, it is apparent from these results that a much increased resistance to crack propagation may be expected to result from the action of the Z-pins on the cracking beam under these particular loading conditions.

Fig. 6 is a side view of the deformation of Z-pins under load, in a miniaturised Z-pinned beam under 3point ENF loading. The Z-pin is able to bend into an S-shape and appears to be pulling

away from the top surface of the composite arm. For this to be possible, it is assumed that the Z-pin would have debonded from the surrounding composite. It is to be noted that an observable opening of the delamination crack exists, indicating a significant contribution of crack opening in the loading spectrum of this sample. This point becomes relevant in the following sections.

3.3 Double lap shear joint

A double lap shear joint, of a configuration shown in Fig.7, was made from Woven T300/M21 prepreg and the overlaps were reinforced with 2%/0.51 mm Z-pin blocks. The crack starter areas (see Fig.7) were released by the inclusion of the same crack starter film as used in the DCB tests, to minimise the chance of high elastic energy being stored at a blunt crack tip and subsequent totally catastrophic failure. When tested in longitudinal tension, this type of specimen showed no improvement over the control (unpinned) sample, in terms of the load carrying capability or of the strain to failure. There is an obvious need to reconcile this observation with the results shown in section 3.2.

The relatively thick (6mm) double lap shear joint has a low compliance, compared to the 3mm thick standard DCB beams. There is clearly a considerable stress concentration at the corners and the crack propagation has to be expected to be rapid, in comparison with the DCB tests. Nevertheless, some effect of the bridging action of the Z-pins may have been expected.

The hypothesis is that the crack opening displacement, visible in the DCB samples of Fig. 6, is severely limited in the thick double lap shear specimen. Thus the Z-pins may not be able to pull out from the specimen arms and will fail by transverse shear only.

3.4 'Z-shear' test

A new form of mechanical test was developed in the authors' laboratory, designed to investigate the above hypothesis. The essence of this new 'Z-shear' test is described by Fig. 8. The test rig imposes shear loading onto a block of Z-pins contained in a composite specimen while constraining the allowed opening displacement. The upper part of the rig is fixed to the load cell and held in place by a steel loading pin and a locking nut. The downward motion of the lower part introduces the shearing load. To prevent damage of the load cell, as well as any errors in the measurement due to any unwanted lateral loads, a rolling steel cylinder is added to the upper part of the rig supported only by contact forces against a rigid extension of the machine frame. No additional friction forces are imposed on the load cell as the cylinder is free to move and rotate. The sliding displacement is measured using both the crosshead extension and a clip gauge.

It is important to note that the cured specimens have an insert film in the mid- plane and are thus held together only by the bridging Z-pins. Two different laminate fibre architectures were investigated, using UD IM7/M21 and Woven T300/M21 preregs. Nominal specimen thickness is 6.6mm for Woven T300/M21, and 6mm for UD IM7/M21. The Z-pin insertion direction was ensured to be normal to the plane of the specimen. Combinations of different Z-pin densities and Z-pin diameters were considered. The maximum number of Z-pins contained in each specimen was dictated by the capacity of the 5kN load cell used. The measured resistance force is normalised by the number of pins in the presentation of the results. Representative data are shown in Fig.9 in the form of normalised load-displacement traces. There is a striking difference between the response obtained from unidirectionally reinforced Z-pinned specimens and woven fabric Z-pinned specimens. The maximum load per pin which the specimen can carry is higher for the larger diameter pins (as expected). For a given pin diameter the maximum load is about double in the case of the woven fabric substrate samples, compared to the UD samples.

However, the lower load, carried by the UD samples, can be carried over a considerably greater sliding displacement. Fig.10 displays SEM images of failed 0.28mm diameter Z-pins for the UD and the woven fabric samples. The Z-pin is able to plough through the resin rich area within its own resin pocket in a UD sample, while its movement is significantly constrained within the woven fabric sample. Extensive internal splitting and pullout of the individual fibres constituting the Z-pin is evident in the UD sample; a transverse shear type of failure dominates the failure of the Z-pin in the woven fabric sample.

4 DISCUSSION

The test methods relating to the crack opening (Mode I) loading case are developed sufficiently to provide reliable data for analytical or FE models of localised behaviour in Z-pinned structures. A further improvement of the accompanying data analysis is underway, using lateral stress distributions around the crack tip to mimic a distributed action by localised bridging elements [14]. The successful treatment of the Mode I loading case is largely due to the dominance of a single simple micromechanical mode of failure, namely Z-pin debonding and pullout, on the energy absorption under Mode I loading conditions. This dominance is in part a consequence of the fact that the energy associated with Mode I cracking of the resin itself is considerably lower than the energy associated with the pin debond and pullout.

In contrast, the response of a Z-pinned laminate to shear loading (nominally Mode II) is a complex superposition of the crack propagation resistance of the resin matrix itself (roughly five times higher than in the Mode I case) and of a multiplicity of failure micro-mechanisms of the Z-pins bridging the crack. From the above presented findings, it appears that the response of Z-pinned composite specimens to (nominally) Mode II loading depends strongly upon the crack opening displacement and on the fibre reinforcement material type. The crack opening constraint

can be expected to be dependent mainly on the testing fixture, but there is evidence to suggest that the Z-pins themselves contribute to the crack opening displacement, by pushing the crack faces apart.

As a more general case Fig.11 illustrates the spectrum of failure types that a single Z-pin can undergo under shearing loading conditions. Ideally, the pair of shearing forces lies on parallel axes marginally distanced from each other. As the distance between them increases, the ratio of bending to shear (of the Z-pin) increases. The distance between the applied forces depends on the ply geometry of the laminate. A resin rich area surrounds the Z-pin. The Z-pin can crush the resin and plough into the resin rich area under lateral loading. Laminate fibres at a 0° angle relative to the lateral displacement of the Z-pin provide little constraint, while fibres at a 90° angle provide the most. The amount of constraint will therefore vary with fibre orientation above and below the displacement (or delamination) plane. This would explain the significant difference in the extent of Z-pin 'ploughing' noted between woven fabric and UD specimens.

The highly orthotropic properties of the Z-pins tend to favour failure in longitudinal shear (splitting) under lateral loading. Splitting separates the Z-pin into numerous individual fibre bundles or even individual fibres. Since the diameter of each Z-pin constituent fibre is significantly smaller than the Z-pin diameter (7-10 μ m compared to 0.28 or 0.51 mm), the bending to shear loading ratio increases further. If a debonded Z-pin undergoes initial pullout, the change in the frictional traction on the Z-pin as it is pressed against the constraining laminate (also called 'snubbing' effect [12]), will limit further pullout. Many samples show delamination planes with failed Z-pins protruding marginally from both fractured surfaces.

In conclusion, it appears that the failure micromechanisms in Z-pinned specimens, under a combination of lateral and longitudinal displacements, are a complex combination of Z-pin pullout, fibre fracture, resin fracture and resin crushing. The total energy absorption involved in

the failure process then depends upon this balance. Further work is underway in the authors' laboratory to quantify the relative contributions of each of the failure micromechanisms to the overall delamination process.

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Figure 1: Three different Z-Fiber® preforms; from left to right 0.5%, 2% and 4%.

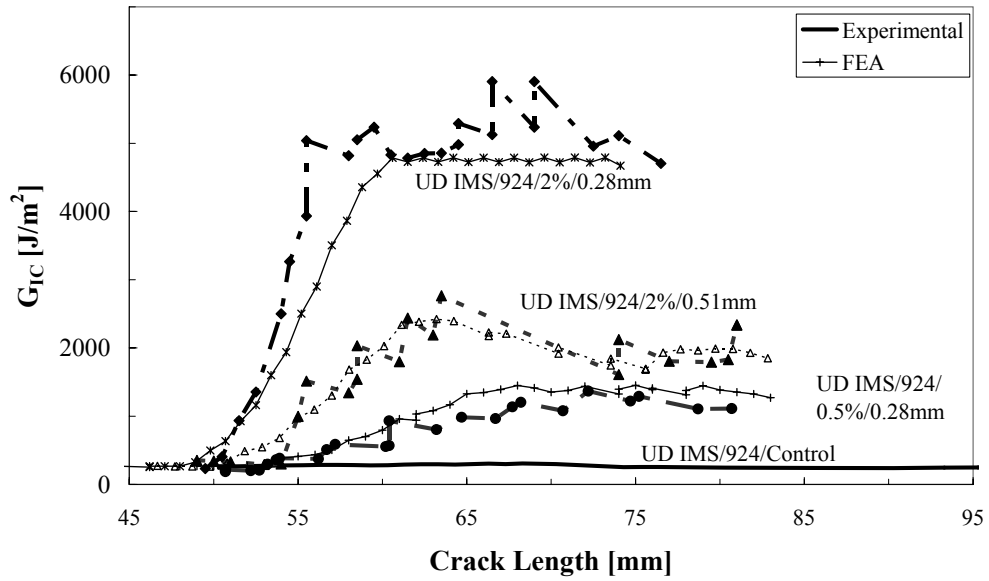


Figure 2: Selected R-curves from Mode I tests on control and Z-pinned DCB specimens, compared with corresponding Finite Element Analysis results [4].

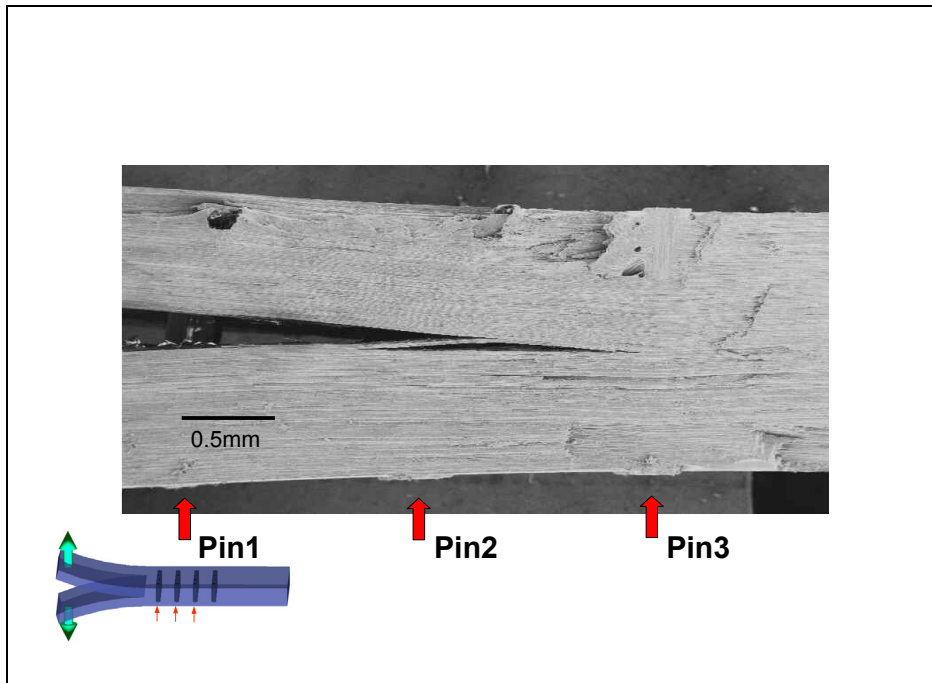


Figure 3: Low magnification Scanning Electron Micrograph of Mode I “mini-DCB” test, showing the de-bonding

and pull-out of three individual Z-pins from a UD laminate.

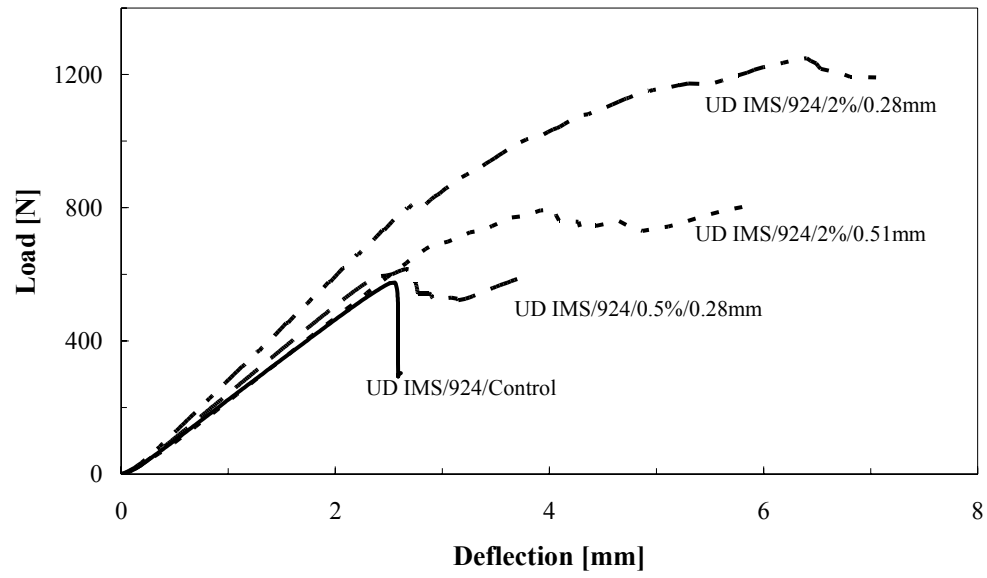


Figure 4: Load vs. Deflection traces from Mode II 3pt ENF tests on UD samples.

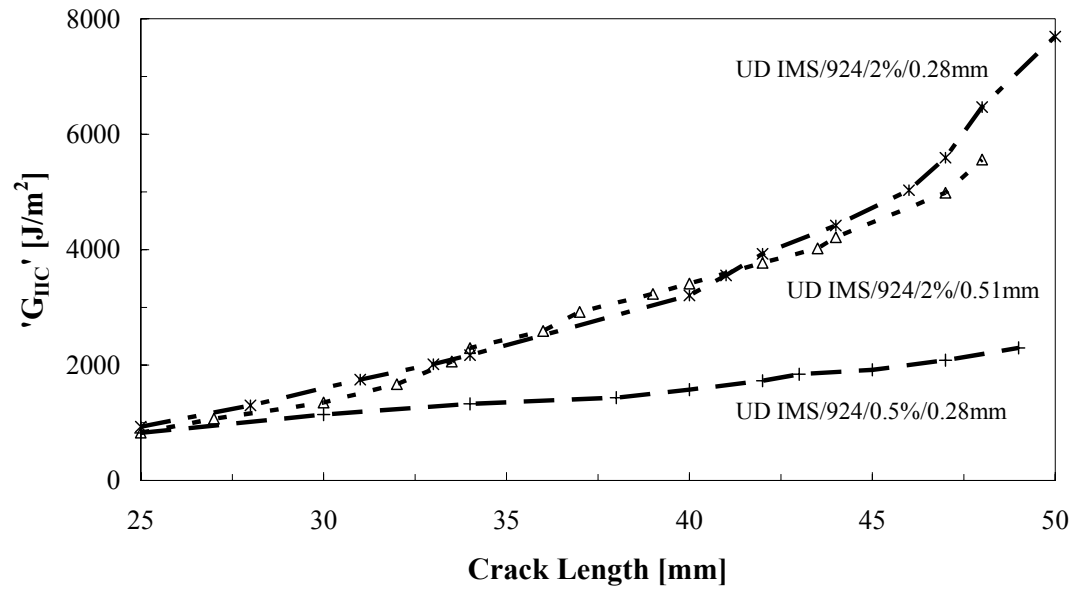


Figure 5: Mode II R-curves corresponding to data shown in Fig.4. Only crack initiation could be determined in the case of the control specimen, at 800J/m².

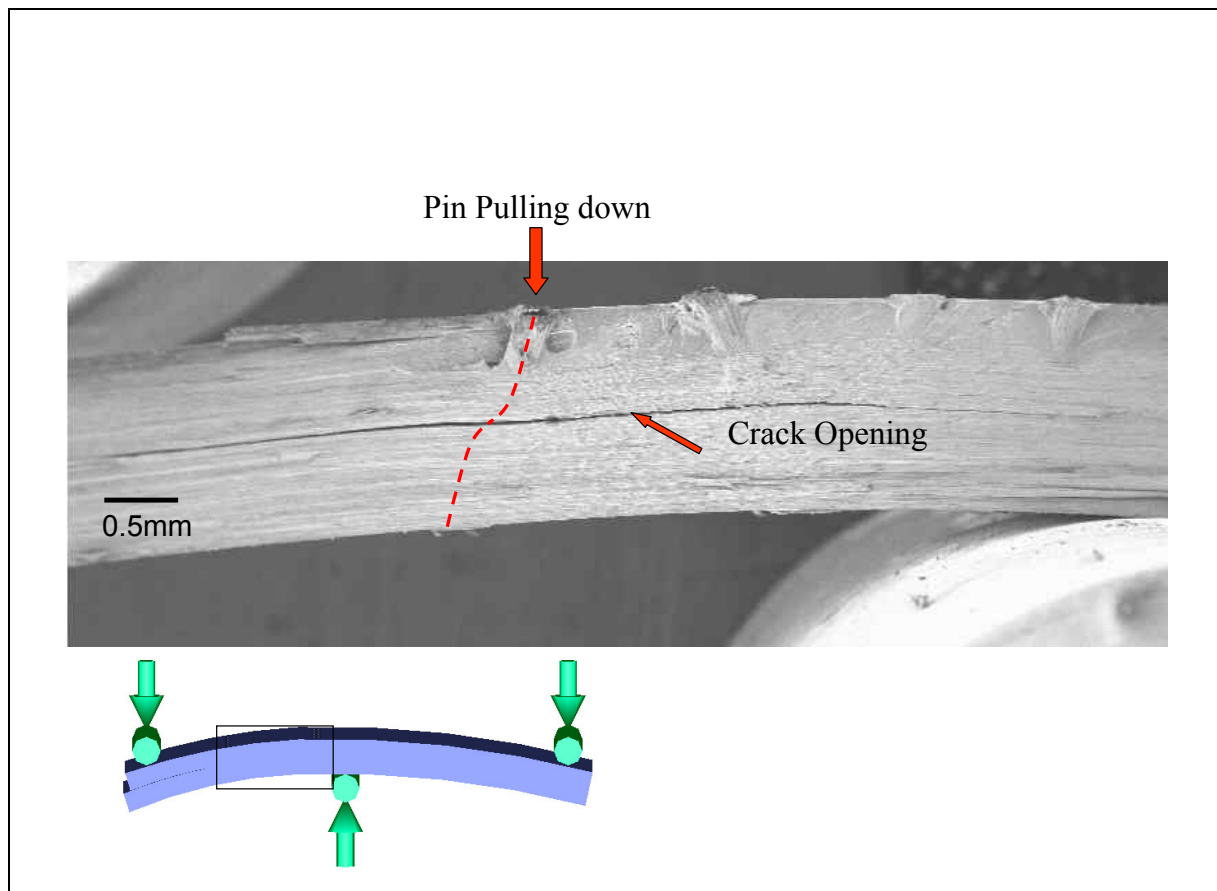


Figure 6: Low magnification Scanning Electron Micrograph of Mode II “mini 3pt-ENF” test, showing the deformation and pull-out of two individual Z-pins from a UD laminate

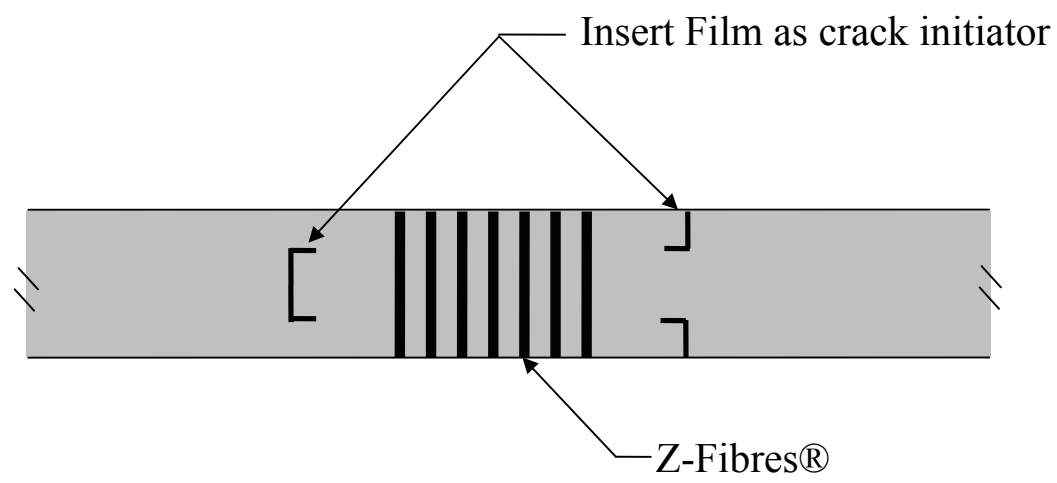


Fig 7 Schematic of a Z-pinned double lap shear specimen (by courtesy of S. Ferrari).

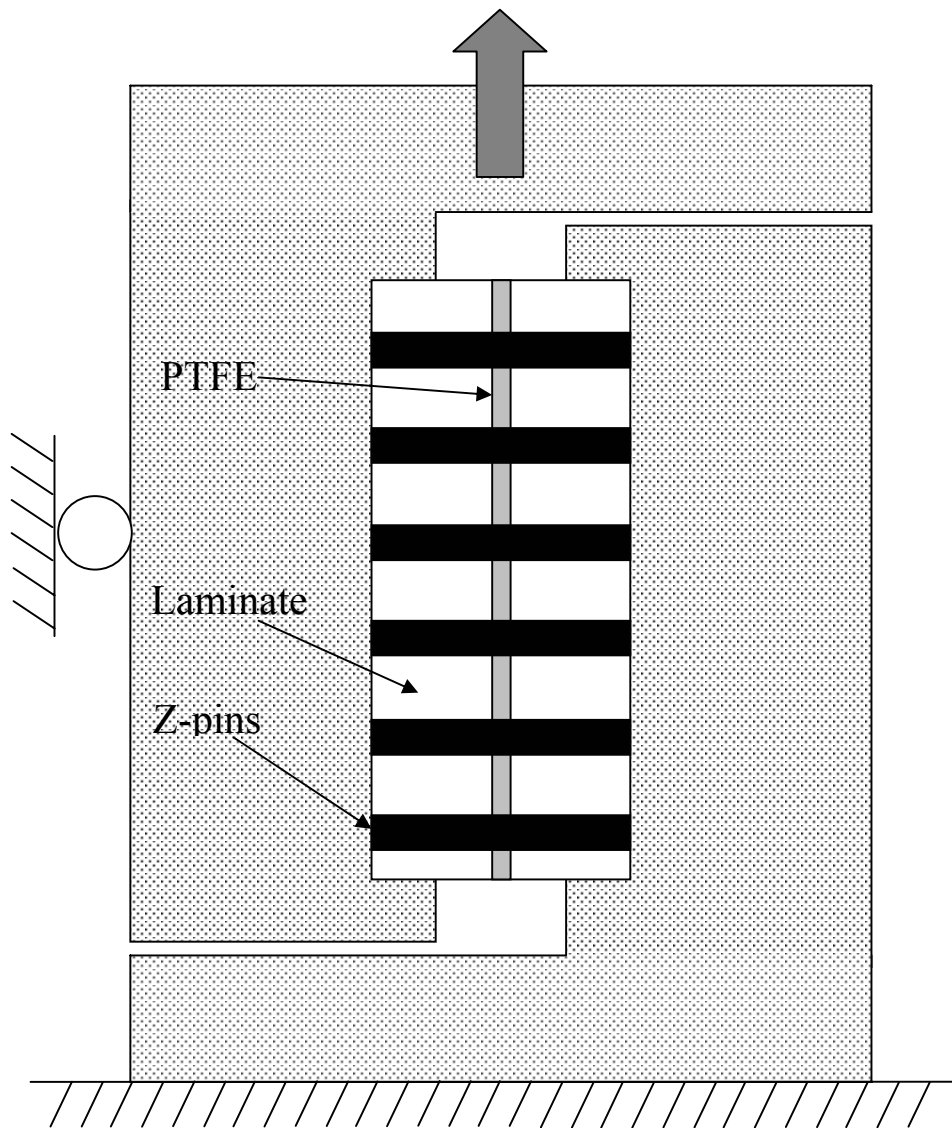


Figure 8: Schematic of the Z-shear test rig.

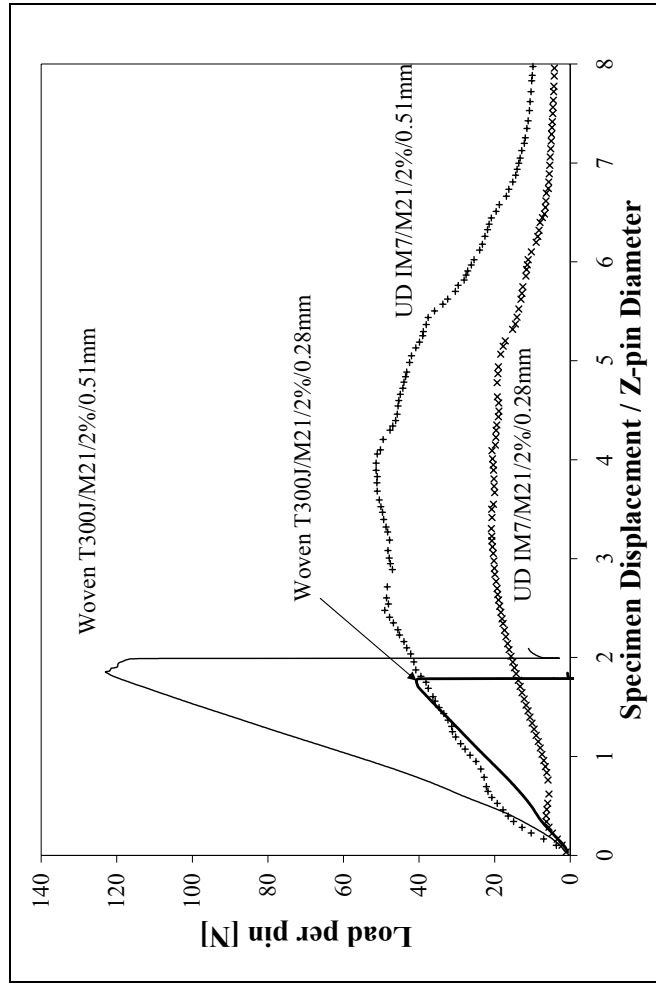


Fig. 9: Normalised load-displacement results from the Z- shear test.

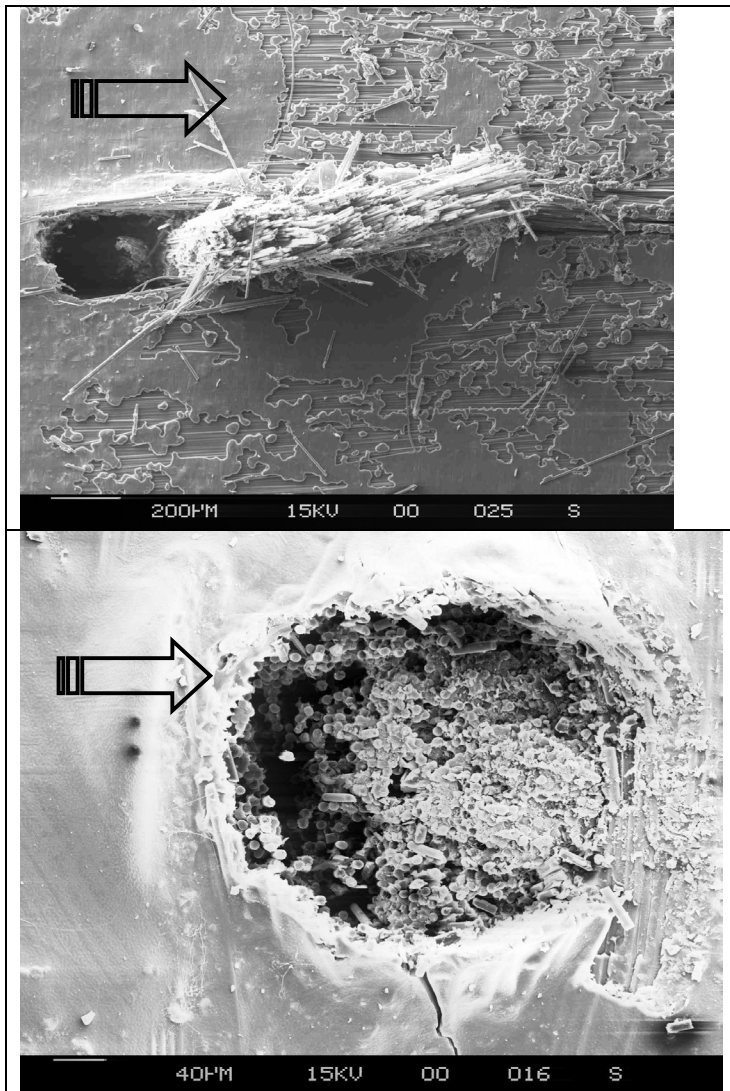


Figure 10: Scanning Electron Micrographs of failure in a 0.28 mm diameter Z-pin under shear loading in UD IM7/M21 (top) and Woven T300/M21 specimens (bottom).

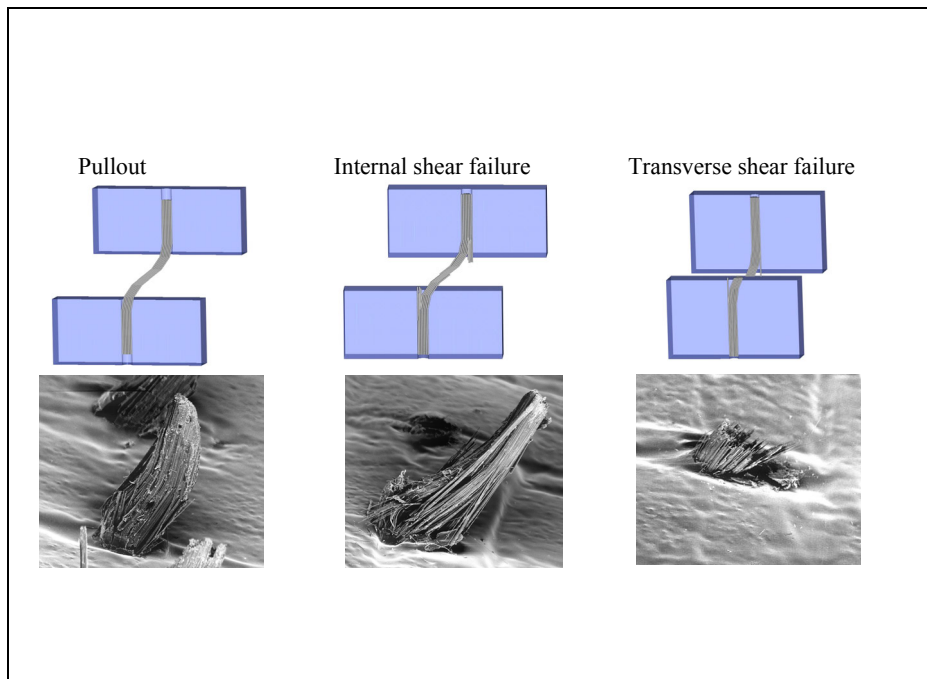


Figure 11: Schematic representations and actual examples of different possible failure modes of Z-pins under shear loading.

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Cartié, Denis D. R.

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