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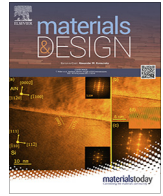
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# Mechanical characterisation of pneumatically-spliced carbon fibre yarns as reinforcements for polymer composites



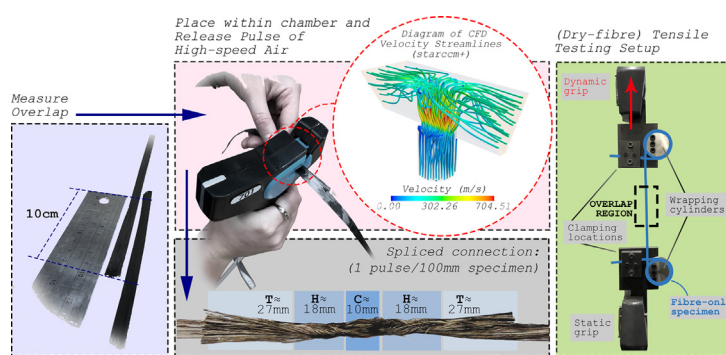
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## HIGHLIGHTS

- Spliced tows recovered up to 46% of loads and 64% linear stiffness of pristine tows.
- Number of released air blasts correlates asymptotically to stiffness and strength.
- Spliced reinforced composites recovered 69.3–70.4% Modulus and 43.0–44.0% strength.
- Results indicate that pneumatic splicing could be valuable for composite recycling.

## GRAPHICAL ABSTRACT



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## ABSTRACT

An investigation into the mechanical response of pneumatically-spliced carbon fibre yarns as a potential reinforcing material for polymer composites is presented. High strength mechanical connections between carbon fibre yarns are produced by joining short discontinuous tows into longer lengths via fibre entanglement. The effect of altering the number of high-pressure air pulses fired by a commercially available (Airbond 701H) splicing machine, to form the tow-tow connection, on load bearing capacity and linear stiffness is first evaluated on splices between virgin T700SC-24K-50C carbon fibre tows. The best performing spliced configuration is subsequently utilised in reinforcing unidirectional epoxy laminates, which are mechanically characterised, and their properties compared to those of various continuous fibre and chopped strand mat panels. Results presented in this study demonstrate that pneumatic splicing provides a high strength and sustainable solution for reinforcing polymers with discontinuous (approx. >50 mm in length) virgin, off-cut or waste carbon fibre yarns. It is speculated that with further research, quasi-continuous yarns remanufactured by splicing waste fibres could provide a novel material for weaving, braiding, non-crimp fabrics, or use in 3D printing applications.

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## 1. Introduction

Fibre reinforced plastic (FRP) materials exhibit exceptional specific strength, stiffness, and corrosion resistance properties.

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Popular reinforcing materials include glass fibres, which dominate the industry with a global demand volume (GDV) of 5.3 M tonnes and carbon fibres with a GDV of 0.1 M tonnes per annum [1]. Composite materials can actively help limit CO<sub>2</sub> emissions by reducing the weight of structural components, thereby lowering fuel consumption and emissions, as well as improving longevity in corrosive environments [2,3]. This has driven composite adoption

within sustainable engineering solutions but has indirectly led to other environmental repercussions. For instance, waste disposal and recycling concerns have been raised due to a lack of rapid and affordable end-of-life solutions [4]. An estimated 30–40% of composite materials are wasted during production, in the form of offcuts and trimmings [5]. Environmental and cost implications from material waste will increase in severity as rate of manufacture increases. [6].

A potential opportunity for remanufacturing virgin off-cut, waste or perhaps even recycled carbon and glass fibres may come through utilising pneumatic splicing techniques for joining discontinuous separate fibre-tows (of a few centimeters in length) [7], to form a reconstituted “quasi-continuous” yarn. These reconstituted tows have the potential to be utilised as reinforcing materials in unidirectional configurations (see subsequent sections), non-crimp fabrics, woven fabrics, 3D printing and in braiding processes, opening entirely new avenues for the manufacture of sustainable composite materials. Given that splicing technologies for high performance fibre reinforcements are to date almost unstudied in the published domain [8], this work aims to provide a foundation for understanding the basic mechanics of spliced carbon fibre tows, and their structural response when embedded within thermosetting polymers.

### 1.1. Background

The pneumatic splicing methodology originates from the textile industry [7]; with recent technological developments and commercialisation facilitating implementation on larger, stiffer yarns. By overlapping two separate yarn ends, placing them together and agitating the fibres with turbulent air, a consistent and strong mechanical bond is created [9]. Conventionally, this involves passing high-speed air through a small hole and into a specially designed chamber containing the overlapped tows. As the blast enters the splicing chamber, the fibres within are split into two discrete bundles and rapidly moved upwards and outwards. Contrarotating vortices subsequently twist the fibre bundles in opposing directions, throughout which, filaments intermingle and entangle. Intermingling occurs via filament migration— a process primarily investigated in the context of false-twist crimping [10]. In filament migration, spiralized bundles are produced with steep helix angles, leading exterior fibres to become highly stressed. These external fibres are continually forced inwards, whilst inner fibres are pushed outwards, due to loading equilibrium requirements. Connections in which filaments spiral towards and away from the centre are eventually formed, where individual fibre stresses (exerted via friction and entanglement) are approximately equal throughout [11,12]. The highly entangled and intermingled fibres produced from the pneumatic splicing method facilitate tensile forces to be transferred between yarns through fibre-fibre friction and interlocking mechanisms. The extent of entanglement varies continuously along the length of the fibre axis, with a single pulse from the splicer leading to discrete central, highly intermingled, and tail-end regions. A schematic diagram of the splicing process using an Airbond 701H hand-held splicer, which indicates these regions on a spliced connection discussed in subsequent sections, is shown in Fig. 1. Splice performance is material specific and heavily dependent on manufacturing specifications (for example, chamber design and filament size or quantity) [13]. To confront uncertainties associated with pneumatic splicing techniques, studies have been carried out relating to these splicing conditions for materials used in the textiles industry, alongside fluid-structure interaction models [14–16].

### 1.2. Aims and objectives

The present work aims to assess the tensile performance of polymer composites reinforced with spliced carbon fibre tows. An initial investigation was first conducted on the performance of (non-embedded) dry-fibre specimens. Numerous parameters affect the dry-fibre connection strength and stiffness; these include: charge pressure, chamber design, yarn count and surface properties. In previous studies, optimisation methods have been used to overcome the extensive input data needed to produce numerical simulations. Notably, a Taguchi design of experiments (DOE) approach characterised the effect of key parameters for splicing nylon-66 yarn [14]. The innately random nature of the process also requires extensive data sets to accurately clarify trends and quantify variance. For these reasons, the charge pressure, overlap length, chamber design and yarn count were all kept constant in this work. Charge pressure, yarn count and chamber design parameters were chosen based on (Airbond Ltd) manufacturer recommendations. An overlap length of 100 mm was selected to ensure that tows could be easily handled, whilst also being sufficiently long to evaluate the effect of increasing the number of pulses (per unit length) on mechanical performance. Although evaluating this technique on longer overlaps is feasible, a relatively short overlap was considered in this preliminary investigation, since recycled or waste fibre tows are more readily available in shorter lengths. The quantity of fired pulses for a given overlap length, denoted specific pulse count (SPC, in pulses/100 mm), was selected as the independent variable, since it was observed to have significant ramifications on mechanical performance of dry-fibre connections.

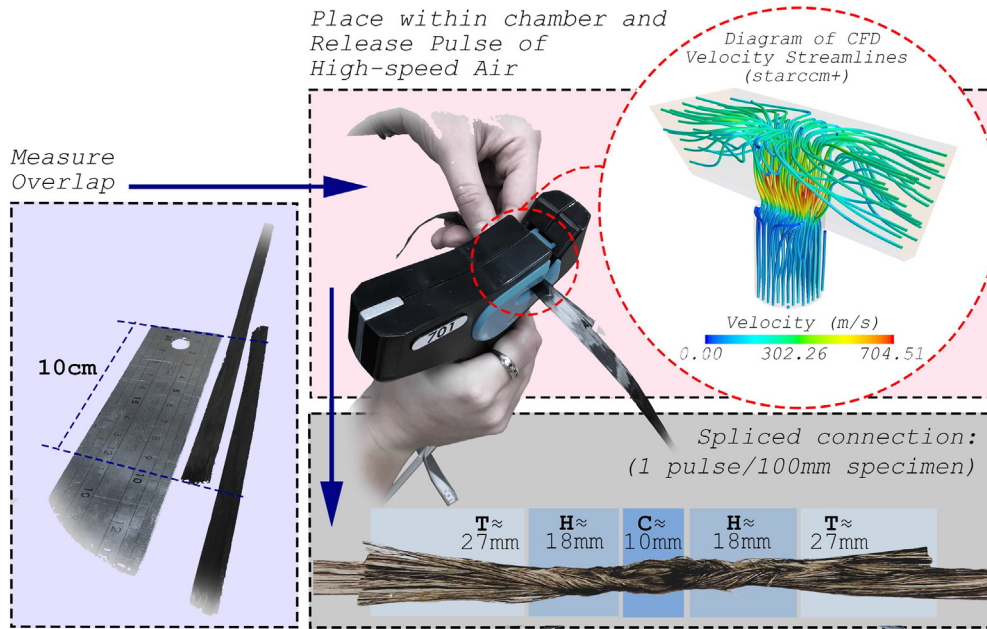
The optimum dry-fibre configuration, based on asymptotic regression trends for strength and linear stiffness, was then investigated as potential reinforcement in unidirectional panels. Asymptotic regression functions were defined for linear stiffness and strength, with respect to SPC. As before, a substantial number of design parameters strongly affect performance, with investigation scope being limited by the system complexity and numerous potential experimental variables. The manual fabrication and arranging of tows also limits the spectrum of design configurations. Due to the fibre count doubling at the overlap region, splices may cause unacceptable local rises in fibre volume fraction without careful consideration. By strategically staggering the position of the splices, this effect is minimised. Plates of staggered spliced-carbon fibre tows within an epoxy matrix were manufactured and tested. For comparison and general reference, unidirectional and chopped strand mat composite plates were manufactured based on an identical material system.

## 2. Experimental procedure

### 2.1. Dry-fibre specimens

**Materials.** Splices were formed using Toray T700SC-24K-50C carbon fibre (density 1.80 g/cm<sup>3</sup>). Each tow contains 24,000 “never-twisted” filaments. A general purpose sizing with no surface treatment has been applied by the manufacturer, which accounts for 1% of the overall material volume (additional details are listed in Table 1) [17].

**Manufacture.** For specimen assembly, an Airbond 701H splicer was charged to 690 kPa via mains high-pressure air. Per each sample, 2 × 600 mm lengths of carbon-fibre tows were cut from a bobbin and longitudinally overlapped by 100 mm. The overlapped region was subsequently positioned inside the splicing chamber. Upon triggering pressure discharge for 1.5 s, a pulse of turbulent air was released, locally entangling the filaments and forming a



**Fig. 1.** Schematic diagram for manufacturing pneumatically spliced (dry-fibre) specimens, where typical (1 pulse/100 mm specimen) lengths are provided for the central (C), highly intermingled (H), and tail-end (T) regions.

**Table 1**

Materials Data [18,19].

T700SC-24K-50C (Carbon Fibres)	Density (g/cm <sup>3</sup> )	1.800
	Tensile Strength (MPa)	4900.0
	Young's Modulus (GPa)	230.0
	Filament Diameter (μm)	7.0
	Tow Yield (g/cm)	165.0
PE6405 Epoxy Powder (after curing)	Density (g/cm <sup>3</sup> )	1.22
	Tensile Strength (MPa)	73.0
	Young's Modulus (GPa)	3.0

discrete spliced zone. Eight variations of dry-fibre spliced samples were manufactured, in which SPC was the independent variable. For each variation, the number of air pulses (discharged at equidistant points along the overlap) increased from 1 pulse (1 pulse/100 mm) to 15 pulses (15 pulses/100 mm) by a fixed interval of two units each time. For statistical accuracy, 75 specimens were tested for each SPC, based on observed probability density distributions. Sample firing sequences and discharge locations for all configurations are displayed in Fig. 2(a). In measuring the lengths of several dry-fibre specimens with 1 pulse/100 mm, the dimensions of the typical entanglements produced by the splicer are displayed within Fig. 1. Since intermingled regions interact with one another for specimens produced via multiple pulses, obtaining discrete entanglement dimensions is unsuitable for > 1 pulses/100 mm specimens.

**Testing.** Tensile tests on the eight spliced sample variations and continuous tows were performed using an Instron 3369 Tensile Tester with a 10kN load cell. For each of the 9 specimen types, 75 specimens were tensile tested. To prevent stress concentrations and uneven load distributions at the specimen ends, two custom fixtures were machined. Aluminium cylinders were bolted to steel plates and a small clamping fixture was attached- see Fig. 2(b). The custom fixtures were then locked onto the test machine by the crosshead grips. Specimens were first clamped to the upper fixture and wrapped twice around the upper aluminum cylinder. The lower part of the specimen was then wrapped and clamped to the lower fixture. Wrapping allowed for a gradual transfer of load

to the specimen. For all configurations, the specimen gauge length was 250 mm, and for spliced samples, the overlap region was positioned midway between the cylinders. Test rates were selected based upon specifications outlined in the Torayca TY-030B-01 test method [20]. A constant 30 mm/min rate of vertical displacement was applied to the upper crosshead. Tests were stopped when the load dropped below 60% of the peak load.

## 2.2. Composite specimens

**Materials.** As with the dry-fibre specimens, Toray T700SC-24K-50C carbon fibres were used [17]. Carbon fibre reinforced polymer (CFRP) composite plates were manufactured using epoxy powder (PE6405, density 1.22 g/cm<sup>3</sup>) designed by Swiss CMT and produced by Freilacke [19]- details given in Table 1. Though this epoxy system melts between 45 °C and 60 °C, the polymer only starts to cure and crosslink above 150 °C as it uses a heat-activated catalyst to initiate the cure (see Fig. 3). This large temperature gap between the two phenomena allows for very thorough carbon fibre wetting and improved consolidation. The viscosity of the liquid resin drops with increased temperature, but crucially is not influenced by crosslinking until above 150 °C. Maguire et al. showed that the dynamic viscosity of the liquid resin could be as low as 1.26 Pa-s before gelation occurs, whilst characterising epoxy powders for processing thick-section composite structures [21]. This powder system also enables a layer-by-layer manufacturing approach, allowing for good manufacturing control over the homogeneity and fibre volume fraction (FVF) of the composite. In the context of agglomerated and entangled fibres as expected from splicing, the powder allows for both better controlled manufacturing and lower viscosities in comparison to standard liquid systems. Mechanical tests conducted on powder-based CFRP have also revealed promising results, including excellent fracture toughness, quasi-static tensile, fatigue and hygrothermally-aged properties [22,23].

**Manufacture.** For all composite plates reinforced with pneumatically spliced material, tow-tow connections were formed by discharging nine pulses of air at equidistant locations along each

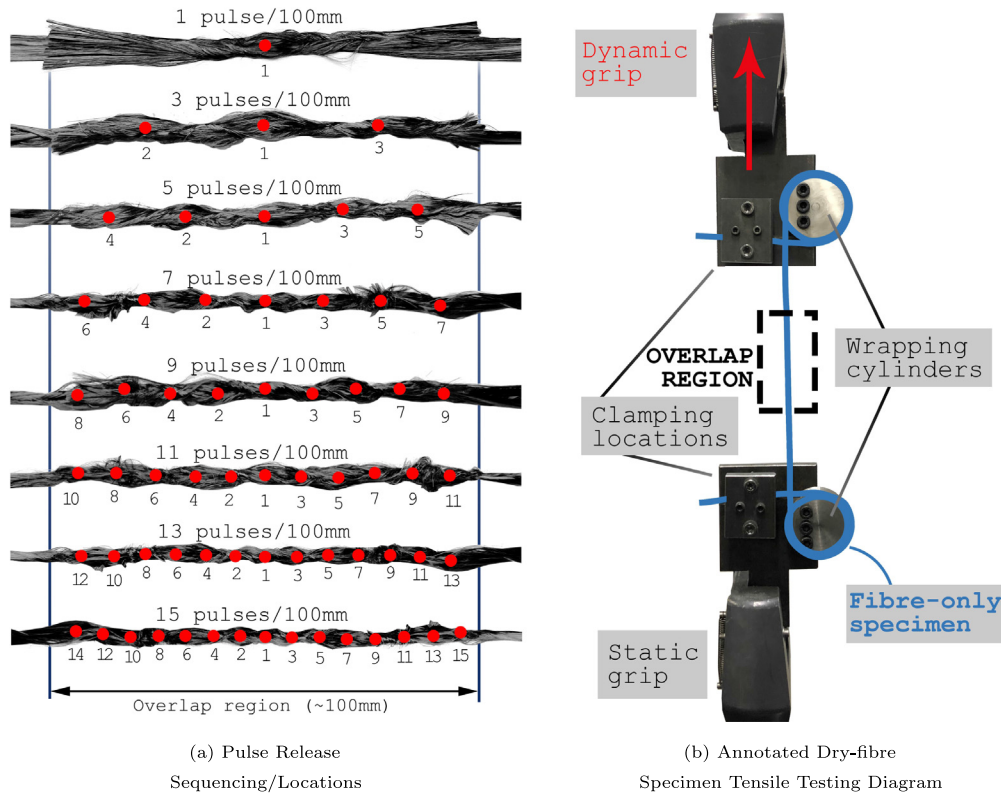


Fig. 2. Dry-fibre Specimen Manufacture and Testing.

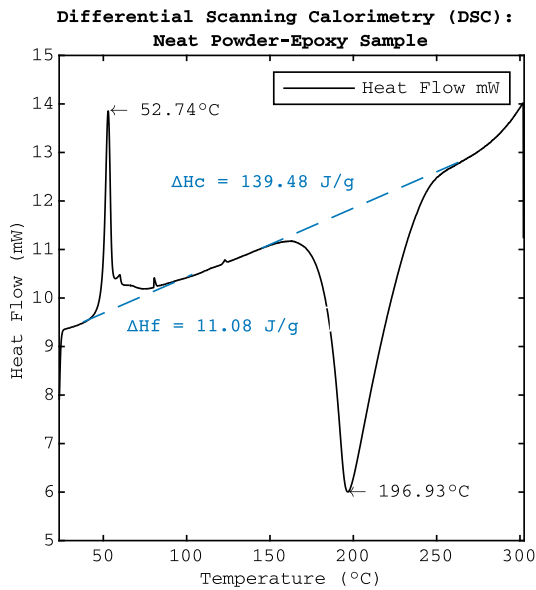


Fig. 3. DSC Plot (Heat Flow/mW vs. Temperature/°C) for Neat PE6405 Sample [21].

100 mm overlap. A SPC value of 9 pulses/100 mm was selected as calculated asymptotic regression functions for strength and linear stiffness showed significant diminishing returns beyond this value (see Section 3.1). The manufacture of composite panels embedded with pneumatically spliced tows poses unique challenges when compared to a conventional, manually laid unidirectional (UD) composite. The flat aspect ratio and consistent fibre direction seen in off-the-reel tows become more cylindrical and highly twisted after splicing. An obvious feature of spliced yarns is that the num-

ber of fibres along the overlapped region is doubled. By manufacturing a laminate with spliced overlaps positioned at its centre, adversely large FVFs would incur along the middle region whilst macrovoids will form elsewhere. To mitigate these issues, spliced overlaps must be positioned in staggered arrangements. Two approaches were developed in this study, such that at any location across the panel surface, the corresponding quantity of fibres through-the-thickness remains constant. These have been designated as spliced reinforcement configuration A (SRC-A) and B (SRC-B). The SRC-A configuration maximises the quantity of spliced overlaps within the panel; each reconstituted yarn is entirely made up of overlapped (and subsequently spliced) 200 mm carbon fibre tow fragments. Yarns for SRC-B configuration plates instead contain a single 100 mm spliced overlap along their length, with the remaining 200 mm of yarn length being non-entangled. Thus, SRC-B configurations contain only one spliced overlap per yarn, whilst SRC-A specimens contain three or four, depending on ply number. As illustrated in Fig. 5, the yarns utilised for reinforcing SRC-A and SRC-B configurations are positioned in the unidirectional arrangements presented in subfigures (a) and (d-e). Along with spliced plates, UD and chopped strand mat (CSM) plates of the same material system were also tested for comparison. Although fibre orientation has significant bearing on the experimental outcomes, the randomly orientated CSM configuration represents a standardised arrangement for remanufactured/recycled composite panels. [24,25] For this reason, it was deemed a valuable industrial benchmark for this preliminary investigation, since remanufacture/recycling is an important potential application for this technology. For each of the four layups (UD, SRC-A, SRC-B, CSM), both high and low processing-pressure variants were considered; this allowed for pressure-material property relationships to be observed. Some details and specifications for each plate configuration are provided in Table 2.

**Table 2**  
Composite Layup Specifications.

	Individual Yarn Details			Tow Assembly	Tows per Ply	Config. Diagram
	Pressure (kPa)	Length (mm)	Orientation (degrees)			
P5-UD	500	300	0°	300 mm	40	Fig. 5c
P5-SRC-B	500	300	0°	2 × 300 mm <sup>b</sup>	30	Fig. 5e
P5-SRC-A	500	300	0°	5 × 200 mm <sup>b</sup>	20	Fig. 5d
P5-CSM	500	200	R <sup>a</sup>	200 mm	60	Fig. 5b
P2-UD	200	300	0°	300 mm	40	Fig. 5c
P2-SRC-B	200	300	0°	2 × 300 mm <sup>b</sup>	30	Fig. 5e
P2-SRC-A	200	300	0°	5 × 200 mm <sup>b</sup>	20	Fig. 5d
P2-CSM	200	200	R <sup>a</sup>	200 mm	60	Fig. 5b

These yarns are subsequently trimmed to 300 mm lengths.

<sup>a</sup> "R": Randomly Orientated.

<sup>b</sup> Tows are cut to size (200 or 300 mm) and spliced into quasi-continuous yarns.

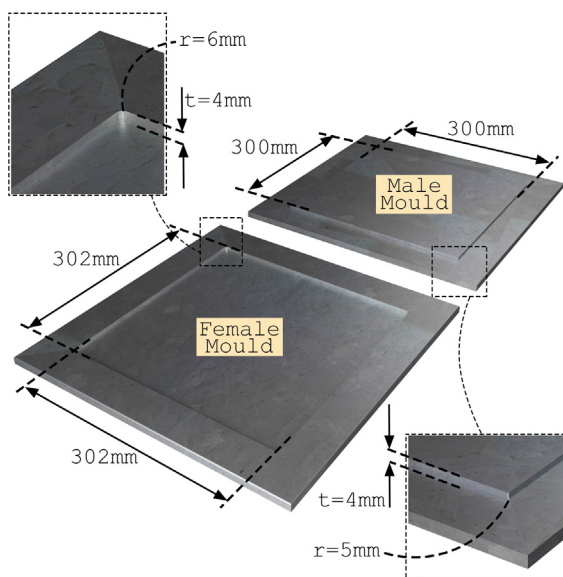
Prior to laying-up, a simple two-part rectangular mould was first machined from two 400 mm × 400 mm × 40 mm 6082T aluminium blocks for plate manufacture, as specified in Fig. 4. The geometry allowed for excess resin to leak from the mould during the pressurised melt-stage of the cure cycle. By using this mould, identical processing conditions could be applied to all composite layups in this work. The approach was selected as a means for producing consolidated specimens, despite the wettability and resin infusion characteristics of spliced fibrous material currently remaining unstudied. The low melt viscosity of the PE6405 powder promotes higher FVF when using a resin run-off based method. Prior to use, five layers of Loctite 770-NC Frekote release agent were applied to both mould tooling surfaces.

The layup process is presented visually, with diagrams for precise tow configurations for all plate types, in Fig. 5. A manual hand-layup process was used to place six plies of tows directly on the mould. For all plate types and pressures, the total PE6405 and T700SC-24K-50C tow weights were constant (listed in Table 3). For each plate, the epoxy mass was equally divided and set aside into seven containers. Similarly, the prepared yarns were split into six equal bundles (two bundles per splice stagger position). To maintain a consistent number of fibres through the panel thickness, the number of yarns per bundle (and thus yarns used in each ply) vary according to layup type- defined in Table 2. An initial layer of powder epoxy was dispersed over the mould tooling surface. Yarns from one bundle were then individually placed along

the mould and subsequently sprinkled with one container of powder epoxy. This laying and sprinkling process was repeated until all the component materials had been used up. The male mould-part was then added and the assembled mould/layup was placed within a Radius Workstation 70 Tonne RTM/SQRTM press for curing. The curing cycle for all plates is displayed graphically in Fig. 6. The dashed line indicates the time at which the pressure rises from 200 kPa to 500 kPa for the high pressure samples only (denoted P5); low pressure samples remain at 200 kPa throughout the curing process (denoted P2). Notably, an extended melt-dwell time of 90 min (at 130 °C) was selected to allow for maximum resin run-off to improve FVF. Once at 180 °C, a constant (curing) temperature was held for 90 min. The ambient to melt temperature and melt to cure temperature ramp rates were set at 5 °C/min and 3 °C/min, respectively. Upon demoulding the composite plate, edges were trimmed and end tabs (Vector PCB GFRP) were bonded using VTFA400 adhesive film- supplied by SHD Composites Ltd. Specimens were then cut to size using a diamond bladed wet saw in accordance with geometry specified in ISO 527-5:2009 (Type A specimens)- shown in Fig. 7(a).

**Testing.** Testing of composite specimens was based on ISO 527-5:2009 (supplemented where necessary with ISO 527-1:2019), using an MTS Criterion C45.305 electromechanical load frame fitted with a 300kN load cell and 647 hydraulic wedge grip. The test rate was controlled by crosshead extension and set to a constant rate of 2 mm/min. Strain data was captured using an MTS AVX04 video extensometer package consisting of an Allied Vision Manta G-146 camera with Sill Optics Correctal T/0.2D lens and MTS AVX software package. The data sampling rate was consistent at 10.02 ± 0.02 measurements per second. Specimens were speckled with white spray paint to span the central third region. Specimen thicknesses and widths were measured at three locations using a micrometer and vernier calipers, and averaged. In succession, the specimens were clamped in the load frame such that the crosshead grips evenly applied pressure to the entire tabbed region (136 mm nominal initial grip separation) at a pressure of 550 kPa. The loading axis was parallel to the long edge of the specimen. The extensometer system was set on a tripod and directed at the test machine to observe the specimen speckled region as shown in Fig. 7(b). Tests were concluded at ultimate failure of the specimens, defined and detected automatically by the MTS Criterion as an instantaneous stress drop exceeding 90% of the preceding value. Data for time, extension, load, principal strain, and specimen initial cross-sectional area was exported in a CSV file for each specimen for analysis using MATLAB R2019b.

**Characterisation.** Measurement of specimen density was completed using an Ohaus Adventurer AX324 Analytical Balance coupled with an Ohaus Density Determination Kit. For each test case, an extraction measuring approximately 100 mm<sup>2</sup> was cut



**Fig. 4.** Mould Specifications.

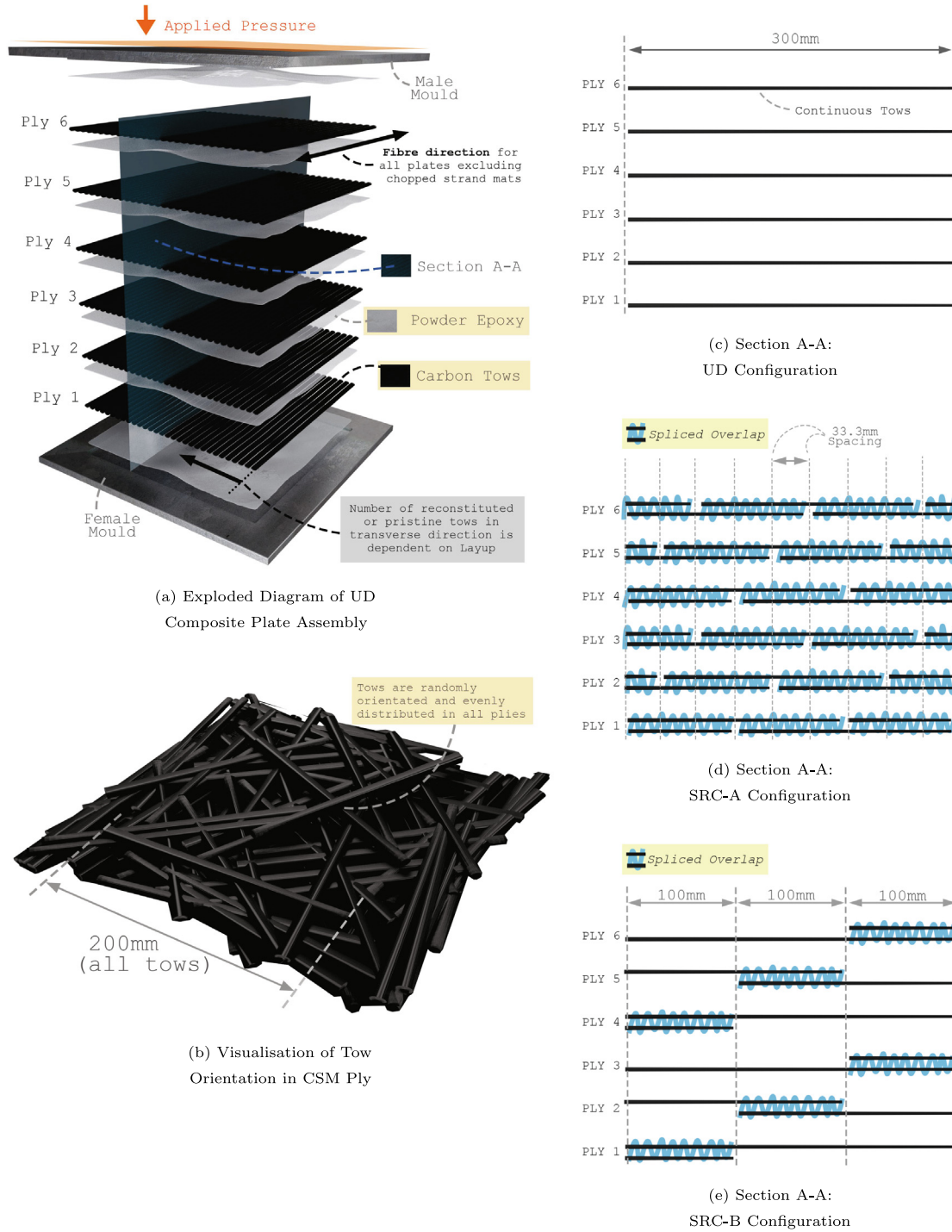


Fig. 5. Composite Panel Manufacture Details.

Table 3  
Manufacture Details.

Material Quantities for Manufacture	Mass of Fibres (g)	122
	Mass of Epoxy (g)	183
	Number of Plies	6
Plate Details (from 6082T aluminium mould)	Length (mm)	300.0
	Width (mm)	300.0
	Thickness Range (mm)	$0 < t < 4.0$

from five randomly selected tensile test specimens using a diamond bladed wet saw. Specimens were dried in a SciQuip 230HT oven at 50 °C for 24 h and further conditioned in a ProLan Pe70CI50F40HV benchtop environmental chamber in accordance with ISO 291:2008. For each specimen, the dry mass and the mass while suspended in the working fluid was recorded. The working fluid used was tap water and the ambient temperature in the test environment was stable at 22 °C. Matrix combustion was used for the measurement of FVF in accordance with ASTM D3171-15, Test Method I. The same five specimens per case as used in the density

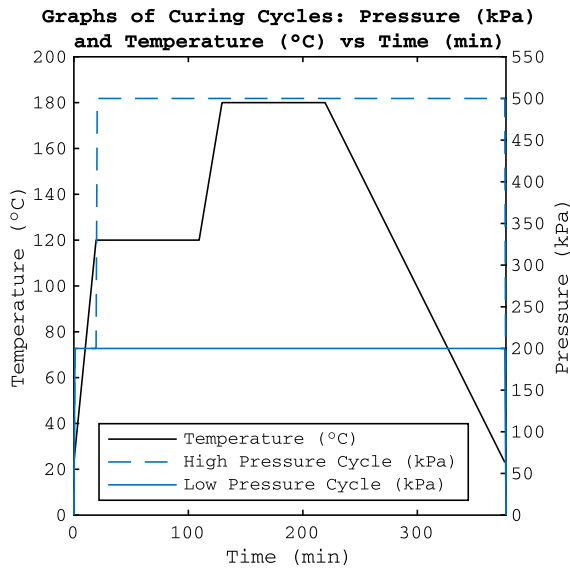


Fig. 6. Curing Cycle Plot.

determination, were once again conditioned according to ISO 291:2008 in the same Prolan benchtop environmental chamber prior to the test. A Nabertherm L15/11 muffle furnace and Haldenwanger porcelain crucibles with lids were used to complete matrix combustion. An additional crucible containing traveller fibres verified that negligible fibre mass-loss occurred throughout the heating cycle.

**Imaging.** Scanning electron microscopy was performed to examine the orientation and distribution of fibres using a Hitachi TM4000 low-vacuum microscope. Samples of size 15 × 15 mm were extracted from remaining untested composite specimens and polished such that fibres were visible on the surface. A combination of back-scattered and secondary electrons was selected to provide both material and topological contrast. Images of resolu-

tion 2560 × 1920 were captured at 1.5 k magnification using a 15 kV accelerating voltage. A capture speed of 160 s was selected to reduce image grain. In all images, the width and height corresponds to the longitudinal and in-plane transverse directions of the specimen, respectively. Transient thermomechanical responses such as progressive damage mechanisms (for example, matrix cracking and fibre breakage) can be readily observed using infrared (IR) thermography techniques. A FLIR A655sc high-resolution infrared camera configured to a -40 °C to 150 °C temperature range was positioned roughly perpendicular to the sample (directly next to the extensometer system). Using an FOL25 lens, 640 × 480 resolution images were captured at a frame rate of 50 Hz. An object emissivity of 0.95, 20 °C atmospheric temperature, 20 °C reflected temperature and relative humidity of 50% were also inputted. FLIR ResearchIR Max software was used to process all image data. Bounds of 17.5 °C > T > 50 °C were used and a linear scale was selected to visualise temperature gradients.

### 3. Results

#### 3.1. Dry-fibre specimens

**Tensile Testing.** Characteristic tensile responses for each specimen type are given in Fig. 8. For each SPC, 75 specimens were tested and analysed. The compliance properties of the spliced specimens are compared to those of virgin tows by calculating the linear stiffness in N/mm. This metric was selected over Young's Modulus because the spliced overlap region has double the number of fibres present in a continuous tow. For a spliced configuration, "N/mm<sup>2</sup>" would therefore have little physical meaning. Additionally, strain gauging and digital image correlation (DIC) are both unsuited to discrete dry-fibre bundles.

The linear stiffness of each specimen was obtained by calculating the gradient of its force-displacement plot. Given the lack of international test standard, a convergence study was performed using MATLAB 2019b software. For every specimen, stiffness values were calculated at every position along the length of the curve. Initially, a displacement interval of 0.05 mm was used for all stiff-

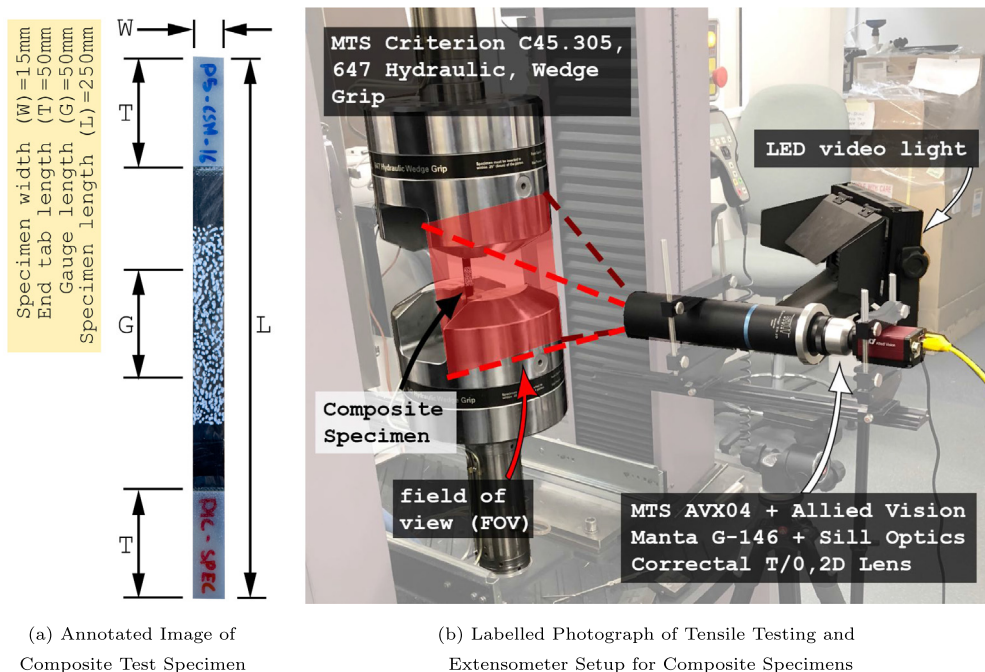


Fig. 7. Composite Specimen Testing.

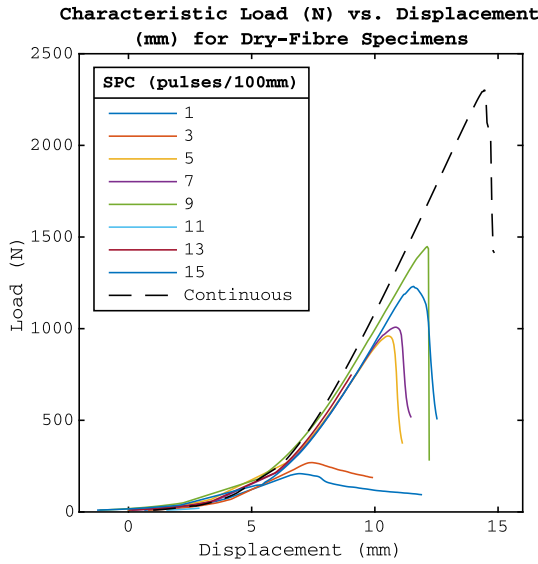


Fig. 8. Load (N) vs. Displacement (mm) Plot for Dry-fibre Specimens.

ness calculations. The maximum obtained stiffness value from each sample was then recorded (for each individual sample). For each SPC, an average of these “maximum” values was then calculated. The same procedure was then repeated using displacement intervals ranging from 0.05 mm to 5.00 mm (in 0.05 mm increments). To undertake these calculations, a series of nested loops were implemented within MATLAB scripts to automate the process. In plotting the results from this analysis (Fig. 9), the calculated average stiffness marginally decreases as the displacement interval size increases. Stiffness data was evaluated over displacement intervals spanning 1 mm, which is presented in Table 4 and Fig. 9. Percentage recoveries relative to continuous fibre specimen performances are also reported, and are denoted by P-REC.

Failure loads were evaluated using a similar approach to linear stiffness. Again, a series of nested loops were used to evaluate the maximum recorded load for every sample of each SPC. The mean, standard deviation and coefficient of variance values (along with percentage recovery relative to continuous fibre specimens, P-REC) of the specimen maxima are provided in Table 4. Additionally, plots of mean failure load and linear stiffness (implementing stan-

dard deviation, SD bars) versus SPC are provided in Fig. 10. For both (Figs. 10), least squares optimisation algorithms were utilised to calculate asymptotic regression fit-lines of the form provided in Eq. 1, where  $\alpha$  is the asymptote of the function  $f(x)$ ,  $\beta$  is the origin location,  $\gamma$  defines the rate of convergence and  $x$  denotes the SPC.

$$f(x) = \alpha - (\alpha - \beta)e^{-\gamma x} \tag{1}$$

### 3.2. Composite specimens

**Tensile Testing.** Ten composite specimens per configuration were tested in accordance with ISO 527-1:2019- representative stress-strain plots for each configuration are presented in Fig. 11. Regression analysis was completed to obtain the measurements for Young’s Modulus; the results of which are contained in Fig. 12(a) and Table 5. Similarly, the ultimate tensile strength (UTS) results are also provided in Fig. 12(b) and Table 5. The mean moduli and ultimate strengths achieved by each configuration are further reported as percentages of the equivalent-pressure UD configuration results (P-REC) in Table 5.

**IR Thermography and SEM.** Characteristic thermal responses for each P5 composite sample type at ultimate failure (as defined previously) are presented in Fig. 13. Separate images have been compiled into an individual figure using Adobe Photoshop CC 2019. For all cases, colour, contrast and brightness remain that of the unaltered-raw images. Imaging of P2 composite specimens is indistinguishable from P5 configurations and thus, are not included. Scanning Electron Microscope (SEM) images in Fig. 14 show the fibre distribution for all P5 composite configurations. Images have been annotated to show global and local fibre directions, and entangled regions.

**Density and FVF.** Density of composite specimens ( $\rho$ ) was obtained using Eq. 2, where:  $A$  is the dry mass,  $B$  is the submerged mass,  $\rho_o$  is the density of the tap water (997.56 kg/m<sup>3</sup>) and  $\rho_L$  is the density of air (1.2 kg/m<sup>3</sup>).

$$\rho = \frac{A}{A - B}(\rho_o - \rho_L) + \rho_L \tag{2}$$

FVFs of composite specimens were obtained in accordance with the standard test method ASTM D3171-15. Eq. 3 (transcribed) was used to calculate FVF, where:  $M_i$  is the initial mass of specimen before combustion,  $M_f$  is the final mass of specimen after combustion,  $\rho_f$  is the density of the fibre and  $\rho_m$  is the density of the cured epoxy.

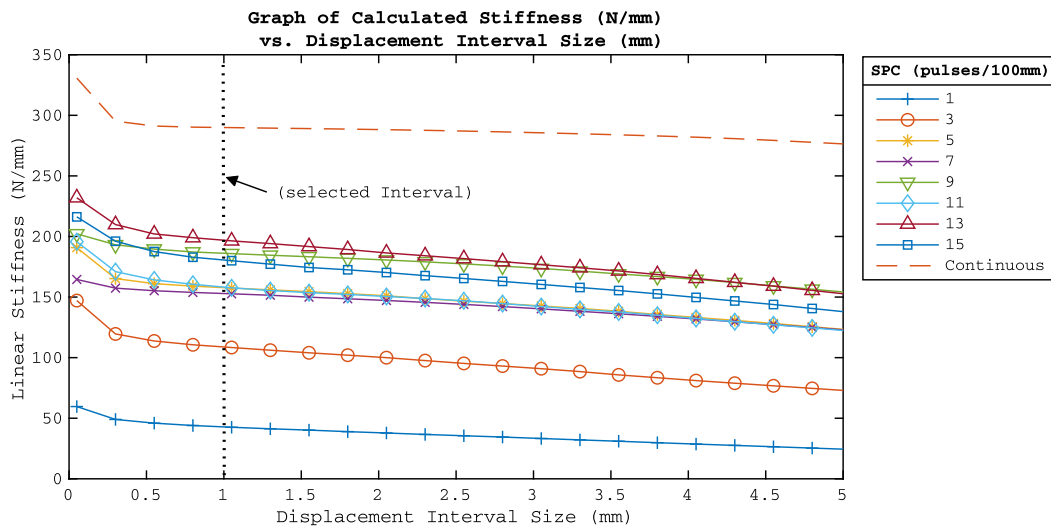
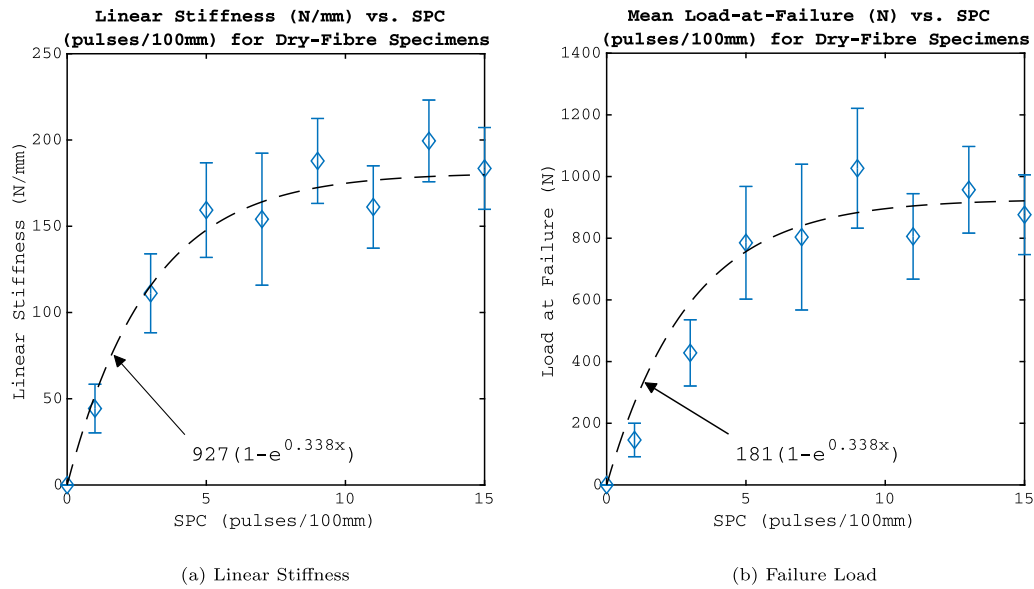


Fig. 9. Graph of Linear Stiffness (N/mm) vs. Crosshead Displacement Interval Size (mm) for Dry-fibre Specimens.

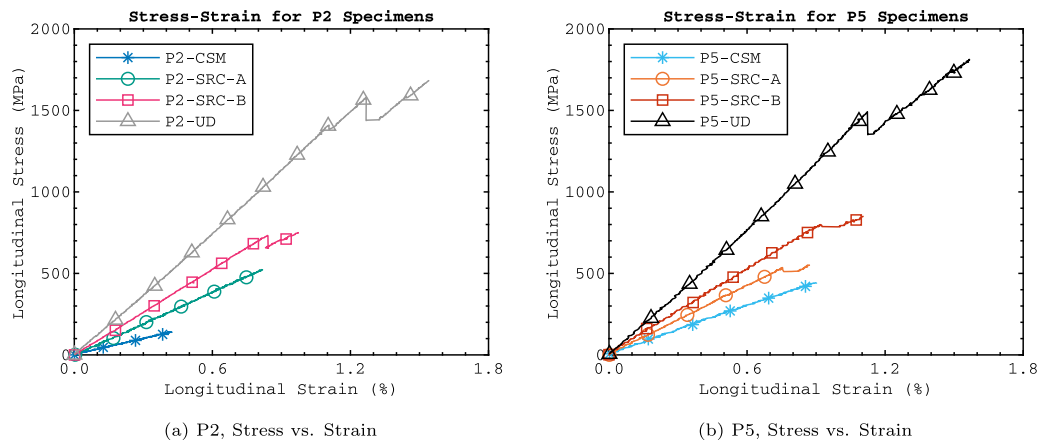
**Table 4**  
Tensile Testing Results for Dry-fibre Specimens.

SPC (pulses/100 mm)	Linear Stiffness (N/mm)				Failure Loads (N)			
	Mean	SD	CoV (%)	P-REC (%)	Mean	SD	CoV (%)	P-REC (%)
(Cont.)	294.4	17.9	6.2	–	2230.0	129.9	5.8	–
15	183.5	47.4	25.8	62.3	876.3	258.6	29.5	39.3
13	199.5	47.4	23.8	67.8	957.0	281.0	29.4	42.9
11	161.2	47.7	30.6	54.8	805.9	277.2	34.4	36.1
9	187.9	46.7	26.2	63.8	1026.8	388.5	37.8	46.0
7	154.1	76.5	49.7	52.3	803.6	472.7	58.8	36.0
5	159.4	54.3	34.4	54.1	785.2	365.5	46.6	35.2
3	111.1	45.7	41.2	37.7	428.2	214.8	50.2	19.2
1	44.3	29.0	63.6	15.0	145.7	108.5	74.5	6.5

\*Number of specimens tested per SPC group: 75.



**Fig. 10.** Dry-fibre Specimen Tensile Performance vs. SPC (Mean Values With Standard Deviation, SD bars).



**Fig. 11.** Tensile Test Results of Representative Composite Specimens.

The densities, FVF and thicknesses of the five specimens per configuration were averaged and are presented in Table 6 and Fig. 15.

$$FVF(\%) = \frac{M_f}{M_i} \times \frac{\rho}{\rho_r} \times 100 \quad (3)$$

**4. Discussion**

*Dry-fibre Specimens.* Given that spliced connections use no external adhesion or mechanical fasteners and rely purely on entanglement and friction, the load bearing capacity values of spliced dry-fibre specimens show outstanding potential for the future of pneumatic splicing with carbon fibre reinforcement. It

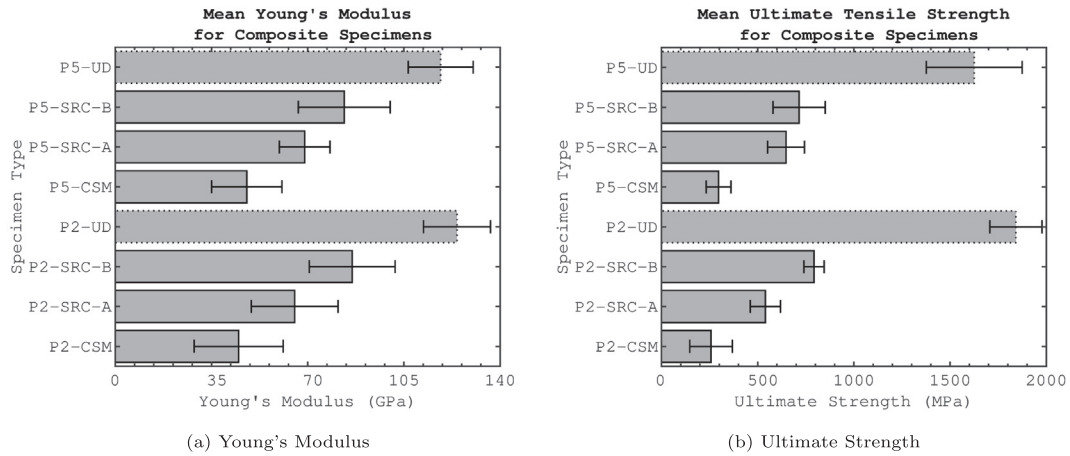


Fig. 12. Composite Specimen Tensile Testing Results (Mean Values with Standard Deviation, SD Bars).

Table 5  
Tensile Testing Results for Composite Specimens.

Specimen Type	Young's Modulus, $E_1$ (GPa)				Ultimate Stress, $\sigma_b$ (MPa)			
	Mean	SD	CoV (%)	P-REC (%)	Mean	SD	CoV (%)	P-REC (%)
P5-UD	118.4	11.8	10.0	–	1625.3	249.0	15.3	–
P5-SRC-B	83.3	16.7	20.2	70.4	715.4	135.5	18.9	44.0
P5-SRC-A	68.9	9.2	13.3	58.2	647.2	96.0	14.8	39.8
P5-CSM	47.8	12.8	26.8	40.4	296.5	64.3	21.7	18.2
P2-UD	124.3	12.2	9.8	–	1842	135.5	7.4	–
P2-SRC-B	86.2	15.6	18.1	69.3	792.7	52.7	6.6	43.0
P2-SRC-A	65.3	15.8	24.2	52.5	540.1	78.4	14.5	29.3
P2-CSM	44.9	16.2	36.2	36.1	257.6	110.9	43.0	14.0

\*Number of specimens tested per configuration: 10.

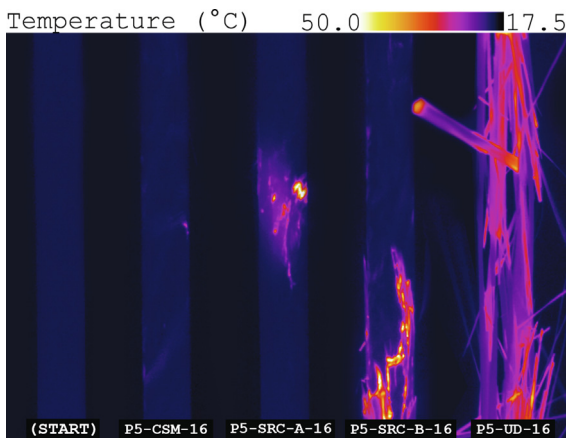


Fig. 13. IR Thermography Imaging of P5 Composite Specimens at Ultimate Failure.

is evident that splices undergo a slack removal process, effectively acting like constrictor knots, indicated by gradual stiffness increase in Fig. 8. Overall, clear statistical trends are observed in Fig. 10, where increasing SPC results in gains in strength and stiffness. Notably, particularly beyond SPC values of approximately 9 pulses/100 mm, the gradients of these curves gradually transition towards zero, with linear stiffness and failure loads asymptotically approaching 181 N/mm and 927 N, respectively. For these reasons, 9 pulses/100 mm was chosen as the SPC for the composites reinforcement study. Specimens with SPC of 9 pulses/100 mm withstood 1.027 kN on average. In percentage terms, this equates to 46.0% of the mean failure load of the continuous carbon tows. Com-

paring the coefficient of variance (CoV) of failure loads, 9 pulses/100 mm specimens had a wider spread of data, at 37.8% versus 5.8% for continuous specimens. Notably, increasing SPC has been shown to predominantly decrease the spread of data as denoted by CoV values in Table 4. Upon evaluation of standard z-scores, the minimum recorded 164.86 N failure load for 9 pulses/100 mm specimens would equate to  $-2.22$  standard deviations from the mean. Assuming the distribution is Gaussian, this is equivalent to a 1.4% probability of occurrence. As with load bearing capacity results, stiffness results are exceptionally promising with 9 pulses/100 mm specimens maintaining 63.8% of the mean stiffness of the continuous tows. Overall, these results prove that non-embedded pneumatically spliced carbon fibre tows are capable of carrying high loads with minimal straining (after slack removal). With further research, it is speculated that quasi-continuous yarns, remanufactured by splicing waste fibres, could provide a novel material for weaving, braiding, non-crimp fabrics, 3D printing applications.

**Composite Specimens.** The mean UTS bars in Fig. 12 exhibit a clear performance hierarchy for the four layup variations (UD>SRC-B>SRC-A>CSM); this is apparent for both P2 and P5 manufacturing pressures. Where P5-UD and P2-UD results act as a benchmark, the overall performance of other specimens are compared in terms of recovered percentages (shown as P-REC in Table 5). For instance, the tensile strength of P2-SRC-A and P2-SRC-B specimens are equivalent to 29.3% and 43.0% of the corresponding P2-UD value. At the higher (500 kPa) manufacturing pressure, the tensile strength recovery of P5-SRC-A and P5-SRC-B specimens are 39.8% and 44.0% of the P5-UD value. Examining Fig. 12, higher curing pressures resulted in marginally increased tensile strength for SRC-A and CSM specimens, and a small drop-

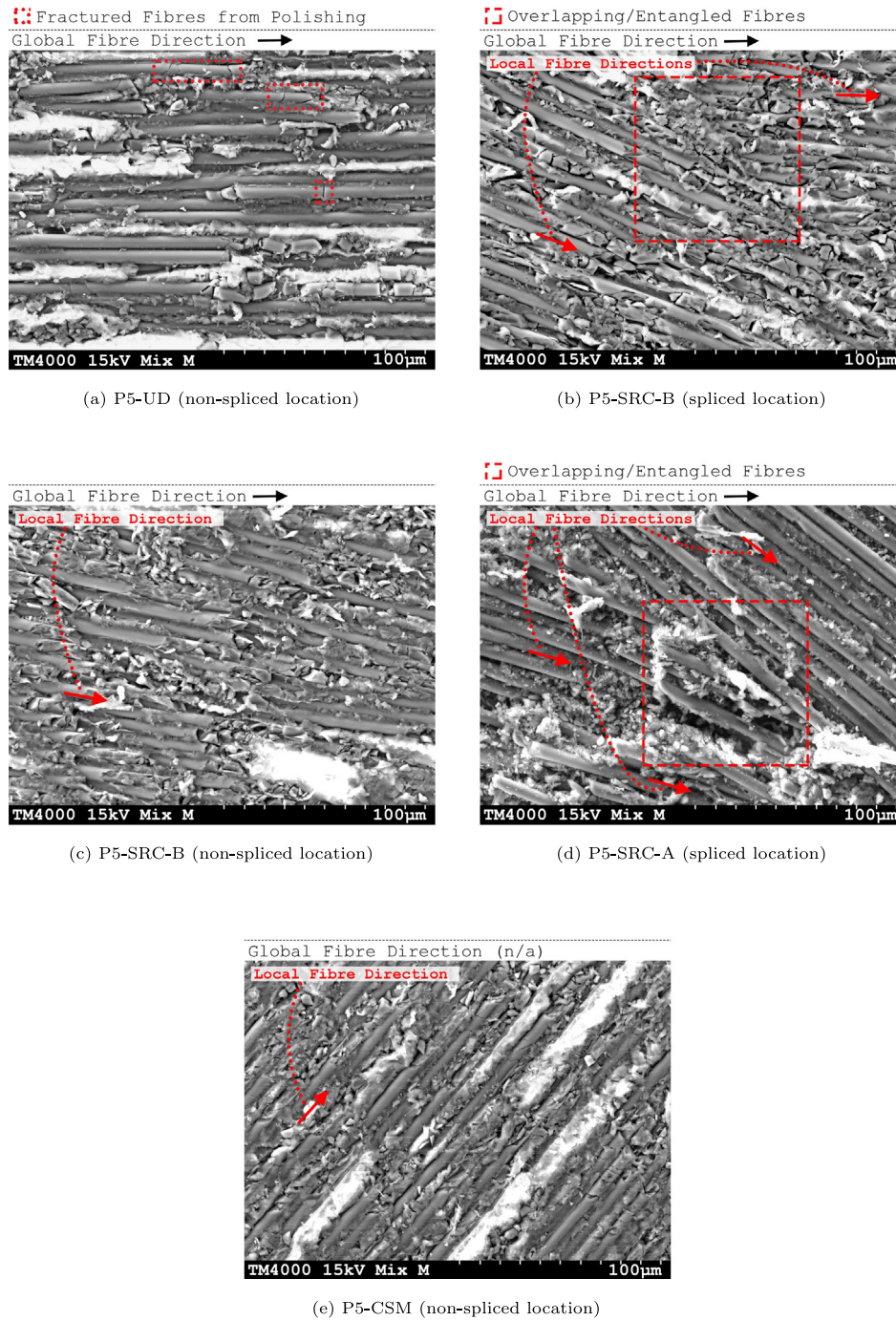


Fig. 14. Annotated SEM images of P5 Composite Specimen Surfaces.

Table 6  
Composite Plate Characterisation Results: Density, Fibre Volume Fraction and Thickness.

	$\rho$ (kg/m <sup>3</sup> )			FVF (%)			Thickness (mm)		
	Mean	SD	CoV (%)	Mean	SD	CoV	Mean	SD	CoV (%)
P5-UD	1.55	0.00	0.29	58.1	1.0	1.7	1.25	0.11	9.05
P5-SRC-B	1.52	0.01	0.61	51.7	2.5	4.9	1.56	0.07	4.36
P5-SRC-A	1.50	0.02	1.57	46.0	1.8	3.9	1.76	0.15	8.31
P5-CSM	1.50	0.04	2.72	40.3	1.5	3.8	1.93	0.16	8.12
P2-UD	1.50	0.02	1.15	51.3	3.2	6.3	1.37	0.03	1.90
P2-SRC-B	1.44	0.02	1.47	45.0	3.6	8.1	1.86	0.03	1.40
P2-SRC-A	1.39	0.04	3.06	39.8	2.5	6.2	2.17	0.10	4.60
P2-CSM	1.41	0.01	0.94	37.6	3.5	8.5	1.83	0.12	6.49

\*Number of specimens tested per configuration: 5.

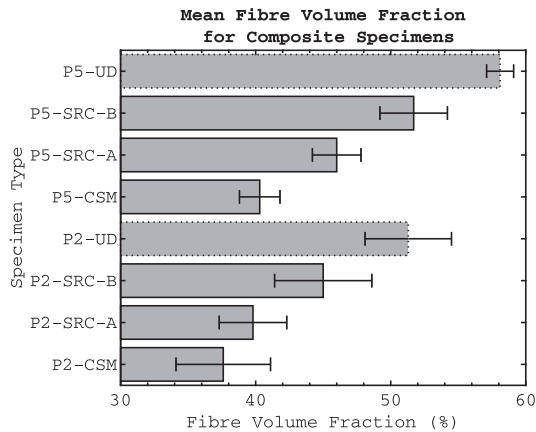


Fig. 15. Fibre Volume Fraction Results for Composite Specimens (Mean Values with Standard Deviation, SD Bars).

off in tensile strength for UD and SRC-B specimens. Although CSM configurations have fibre orientation distribution factors of approximately 0.375 (as compared with 1.0 for UD) [26], they provide a useful datum for gauging the performance of spliced configurations against more conventional remanufacturing approaches. P2-CSM and P5-CSM specimens recorded mean tensile strength values equivalent to recovery of 14.0% and 18.2% of P2-UD and P5-UD specimens, respectively.

Examining the Young's Moduli values in Fig. 12, an identical performance hierarchy is observed for both manufacturing pressure variants (UD>SRC-B>SRC-A>CSM). For this metric, P2-SRC-A and P2-SRC-B mean values are equivalent to 52.5% and 69.3% of the P2-UD Modulus. As with tensile strength, increasing the curing pressure has marginal impact on stiffness, where P5-SRC-A and P5-SRC-B means are equivalent to 58.2% and 70.4% of the P5-UD value. In comparing the stiffness of spliced and CSM configurations, spliced specimens exhibit higher performance in all layout configurations, primarily due to global fibre alignment. Considering Fig. 15, higher curing pressure consistently yields increased FVF, although this does not necessarily translate to increased Young's Modulus or UTS values. It is observed that increased pressure improves the mechanical performances of CSM and SRC-A specimens, but a minor performance reduction is seen in SRC-B and UD specimens. The observed increase in mechanical performance of P5-SRC-A and P5-CSM specimens is attributed to improved consolidation. The reduced fibre volume fraction in SRC-A specimens (relative to their SRC-B counterparts) is a result of additional fibre entanglement and overlapping. It is postulated that increasing the number of twisted and overlapped fibres reduces the compressibility of material during curing. The reduced thickness of SRC-B plates (mean thicknesses of 1.56 mm and 1.86 mm for 500 kPa and 200 kPa pressures respectively) compared to the SRC-A plates (means of 1.76 mm and 2.17 mm respectively) also support this postulation. The run-off manufacturing procedure has resulted in optically well consolidated panels which exhibit consistent densities, further suggesting that thickness reductions and FVF increases are a result of the increased flattening of reinforcing fibres (during the melt stage) whilst under compression. It is well documented that stiffness and quasi-static strength are proportional to FVF for composites. [27,28] In other studies which consider carbon-epoxy systems, failure mechanisms have been observed to shift from matrix cracking and fibre-matrix debonding at low FVFs, to fibre pull out and bridging with increased fibre content. [29] For reasons such as these, reductions in mechanical properties can be anticipated for SRC-A configurations, although processing condition refinements could potentially alleviate these effects. Since resin

is permitted to run-off from the mould cavity, fibre bundles are less likely to slide and displace with decreased flow. It is speculated that UD and SRC-B specimens are more sensitive to the effects of fibre misalignment (from resin run-off) than to gains in consolidation from higher processing pressures. Some additional validation is provided in the work of Mamalis et al. [30], where an identical material system was used for evaluating the effects of fibre pre-tensioning. The mean UTS and Young's Modulus of P2-UD specimens was equivalent to 92.7% and 107.9% of the results reported by Mamalis et al., respectively.

Upon inspection of Fig. 11, stress-strain distributions are elastically linear prior to damage initiation in all cases. In UD specimens, material damage is denoted by instantaneous stress release followed by further linear straining and subsequently, brittle failure. Viewing the SEM image in Fig. 14(a), individual fibre orientations are generally consistent with the global orientation of tows in UD specimens. Furthermore, from examining IR results in Fig. 13, the UD specimens undergo explosive failure and produce significantly more heat. Considering failure loads, it is reasonable to assume that UD specimens undergo sudden fibre failure. Spliced specimens present more variance in their damage mechanisms, exhibiting both brittle and gradual damage propagation. Fig. 14 (b) and (d) show the spliced regions with entangled, overlapping fibre bundles and random local alignment. In viewing the thermal distribution of spliced specimens in Fig. 13, the P5-SRC-A-16 and P5-SRC-B-16 specimens undergo a more localised failure, attributed to a combination of fibre breaks and matrix cracking. It was observed that CSM specimens produced minimal heat upon failure since they undergo failure as a result of debonding of off-axis fibres and consequent matrix cracking.

The composite results obtained provide foundations for further work; spliced specimens achieve high stiffness values (mean P5-SRC-A Young's Modulus of 68.9GPa) and respectable failure stresses (mean P5-SRC-A tensile strength of 647.2 MPa). The design of a mould which induces yarn pretension, whilst also simultaneously applying through-thickness pressure during curing, may provide a means of maximising fibre to fibre load transfer through contact friction. Additionally, an optimised mould could allow for improved control of tow alignment and fibre volume fraction. Even with improvements in spliced plate manufacturing techniques, the splicing process requires individual fibres to be twisted and entangled together. For this reason, a certain degree of local fibre non-alignment will always be expected -particularly at or near the spliced region. Embedding splices within twills or other woven fabrics is expected to be even more promising, since overlapping tows could provide lateral constraint to the splice.

## 5. Conclusions

A preliminary investigation on a novel method of embedding spliced carbon fibre tows as reinforcement within composite panels has been undertaken. Outcomes of the present work establish the viability of utilising pneumatic splicing with discontinuous carbon fibre tows, as a technique for remanufacture of waste composite materials. Firstly, an in-depth analysis of the tensile performance of spliced carbon fibre tows was considered. Results indicate that spliced connections are capable of recovering a significant proportion of the strength and stiffness of continuous carbon fibre tows. For instance, the best performing dry-fibre configuration maintained 46.0% of the mean continuous tow failure load. Excellent stiffness retention has also been observed, with specimens formed by discharging 9 pulses/100 mm overlap maintaining 63.8% of the continuous tows' stiffness on average.

Carbon fibre tows joined with 9 pulses/100 mm per overlap were then embedded as reinforcements in composite panels at dif-

ferent manufacturing pressures. Two spliced fibre assembly configurations were tested, which both exhibited impressive performance when compared to unidirectional specimens manufactured with continuous fibre reinforcement, under identical cure processing conditions. Specimens reinforced with a combination of spliced material and continuous fibres, recovered 69–70% and 43–44% of the Young's Modulus and ultimate tensile strength, respectively. Similarly, specimens reinforced entirely with spliced material recovered 53–58% and 29–39% of the same respective metrics. Randomly orientated (in-plane) mats were also manufactured under identical processing conditions, and characterised to provide reference against more conventional remanufactured plate configurations. In all cases, the spliced configurations showed greater recovery of mechanical properties, relative to the unidirectional configurations, albeit partially due to higher degrees of global fibre alignment and fibre volume fractions.

The encouraging results of this work demonstrate that splicing of carbon fibre tows should undergo further research. Upon completion of a robust design of experiments, it is anticipated that the mechanical properties of spliced carbon fibre tows will be further demonstrated. With respect to embedded-splices, potential avenues to investigate include improved mould design, 3D-printer filament reinforcement and weaving of spliced tows; all of which could contribute towards a novel, high value composite remanufacturing solution.

#### CRedit authorship contribution statement

**James R. Davidson.** Conceptualization, Methodology. **Conchúr M. Ó Brádaigh.** Funding acquisition, Supervision. **Edward D. McCarthy.** Funding acquisition, Supervision.

#### Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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