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Tailored fibre placement of commingled carbon-thermoplastic fibres for notch-insensitive composites

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Abstract

Tailored fibre placement (TFP) is an embroidery-based technology that allows the fibre tows to be placed exactly where they are most needed for structural performance and stitched into position on a compatible textile or polymer substrate. In this study commingled carbon-nylon fibre tows were utilised to produce thermoplastic cross-ply net-shaped preforms using TFP. Four TFP composite plaques were manufactured; baseline (blank), machined-hole, tailored-hole-1 and tailored-hole-2. In comparison to the design of tailored-hole-1, a different fibre trajectory, with a circular reinforcement around the hole, was suggested to design the tailored-hole-2. Fibre volume fraction, optical microscopy, X-ray-CT scans, tensile and open-hole tests including notch sensitivity of manufactured composites were carried out. With the exception of the baseline sample, the modified design of tailored-hole-2 composite exhibited the highest axial strength and modulus compared to the machined-hole and tailored-hole-1 composites. In addition, only the tailored-hole-2 specimens exhibited less than 10 % reduction of the notched strength compared to the un-notched strength. This study highlights the importance of proper insight of the stress/load-paths and associated fibre-orientations. While TFP can be an extremely valuable design tool for composite preforms and resulting structural components, a deep understanding of stress distributions is inevitable, to achieve optimal TFP-design.

Keywords: Thermoplastics, Tailored Fibre Placement, Composites, Mechanical properties, Notch sensitivity

1 Introduction

With an ever increasing demand for near net shape and lightweight parts for aerospace and automobile applications, carbon fibre-reinforced polymer (CFRP) composite materials have proven to be promising alternatives to their metal counterparts. This is due to their higher strength and stiffness to weight ratio, improved corrosion resistance and fatigue resistance. However, for many applications, CFRP composites requires joining with other metallic and composite parts, either mechanically or using adhesives. The mechanical joints such as rivets, pins and bolts can help in easy assembling and disassembling, when required for inspection, maintenance and repairing purposes without imparting damage [1–3]. The connections however, require introduction of holes and notches, which are generally drilled into the composites. Such machined-holes can introduce micro to macro scale defects leading to delamination and de-bonding between the reinforcement and matrix, which can significantly reduce the mechanical performance of the composite [4–9].

Although it is possible to reduce the extent of delamination, it cannot be eliminated completely. Several studies that have been conducted in this context, suggested using lower drill feed rate [10] which will help in reducing the thrust force exerted by the drill bit thereby reducing the extent of delamination, or using specialised drills instead of conventional twist drills, as the applied thrust force varies with the drill geometry and profile [5]. The use of double cone drills can help in reducing the thrust force [11], but cannot eliminate the delamination completely. Several other studies focussing on the reduction the delamination during drilling recommended usage of a back-up plate [12,13], but this technique has disadvantages. One being that high higher feed rates are required to drill the hole, which results in generation of higher thrust forces [14], and another that this strategy is useful when the opposite side of the plate is accessible, which often is not the case during repairs and maintenance.

Tailored fibre placement (TFP) technology offers a potential solution for manufacturing delamination-free holes. This technology, developed by Institute of Polymer Research Dresden [15], is an innovative technique in composite preforming that allows placement of the fibre tows along different trajectories (using CAD models), by locking their positions using simultaneous stitching. This method is based on the well-known embroidery technique to manufacture composite structures by arranging and laying the fibre where it is needed, and can be used for producing near-net shape preforms. The stitching action along the lateral direction in TFP process does not induce or have any significant effect on the strength of the material but it might affect its stiffness due to the waviness of the stitched tows [16].

The TFP produced thermoset composites with shaped hole have similar mechanical properties under cyclic tensile loading as non-crimped fabric (NCF) composites under cross-ply and angle-ply lay-up configurations [17]. They have proven that the open-hole laminates, with local fibre reinforcement, have similar strengths as the un-notched plates [18,19]. In addition, the TFP technology can be used to optimise the stress distribution along the weak sections of the composite (holes/notches) and reduce the non-preferred mode of failure [18,20].

Almost all studies reported in literature on TFP composites are based on thermoset polymer composites, there are limited or almost no studies reported with respect to thermoplastic TFP composites produced using commingled fibre tows. The objective of this paper is to study the mechanical properties of carbon/nylon 6 (CF/PA6) thermoplastic cross-ply composites, produced using TFP technology. Two different notched composites with tailored holes, each with different trajectory/ fibre path around the hole, are designed, manufactured and tested under tension. The produced laminates are also physically characterised by fibre volume fraction analysis and optical microscopy. In addition their tensile behaviour is studied and compared with machined/drilled hole and baseline “un-notched” composites also produced using TFP technology.

2 Materials and manufacturing

The Carbon fibre, used in this study, is Grafil 34-700 continuous, PAN based fibre, 12k of linear density 800 tex and high strength [21]. The thermoplastic matrix (fibre), backing material (film) and stitching thread (fine yarn) are all made of the same polymer, Nylon-6 (PA6).

2.1 Commingled tow characterisation

The quality of the Carbon and Nylon-6 commingled tow was examined using optical microscopy. Figure 1 shows a segment (and whole) of optical micrograph of the tow cross section. Four tows were examined for their blending quality. The blending quality of the constituents (carbon and nylon-6 filaments) in the tow are a function of the lateral and radial distribution of these components within the perimeter of the tow cross section, and was calculated using the equations presented in [22,23], which are also depicted in Eq. (2.1) to (2.3).

$$L_t = \frac{\sqrt{(C_{xf} - C_x)^2 + (C_{yf} - C_y)^2}}{R_a} \quad (2.1)$$

$$R_d = \frac{\sum_{i=1}^{N_f} \sqrt{[X_f(i) - C_x]^2 + [Y_f(i) - C_y]^2}}{N_f} \quad (2.2)$$

$$K_b = |1 - R_d| \cdot L_t \quad (2.3)$$

Where, C_{xf} and C_{yf} are the virtual centre coordinates of all carbon filaments, calculated using equations presented in [22,23]; C_x and C_y are the virtual centre coordinates for all nylon-6 filaments calculated using equations presented in [22,23]; R_a is the average distance of all the filaments in the tow with respect to their calculated virtual centre coordinates and N_f is the total number of carbon filaments; $X_f(i)$ and $Y_f(i)$ are individual virtual central coordinates of each (i) carbon filament; L_t is the lateral distribution, R_d is the radial distribution, and K_b is the blending coefficient of the tow.

The radial distribution (R_d) and of constituents in a tow is uniform if $R_d = 1$, and the lateral distribution of the constituents in a tow is uniform when $L_t = 0$. Using the optical micrographs, value of R_d was determined to be 0.999 ± 0.004 , resulting in fairly uniform radial distribution. However, the value of L_t was determined to be 0.051 ± 0.004 , resulting in poor lateral distribution. This resulted in the blending coefficient (K_b) of 0.000043 ± 0.000026 . ($K_b = 0$ implies a perfect blend coefficient).

2.2 Preform design and composite manufacturing

For specimens' production, three different designs were implemented to produce the required types under investigation in this study as depicted in Figure 2.

The common for all of the preforms was the layup being a symmetric cross-ply laminate layup $[0_2/90/\bar{0}]_S$ with only two plies at the 90° direction. Such layup was suggested just to proof the concept and to demonstrate the potential of technology and not to simulate a real layup for bolted joints in practice. Figure 3 demonstrates the whole manufacturing process starting with the TFP of the commingled preform at an instance in which a 0° layer is completed while the 90° layer is being placed (see Figure 3a). The other common aspect was the consolidation profile for all the preforms (see Figure 3b) to produce the composite specimens. The tool plus the preforms were heated up under pressure in the press at 270°C for 15 minutes. Then they were cooled down outside the press at room temperature for 10 minutes. Figure 3c shows the consolidated specimens before extracting them from the tool.

The first TFP design was used for both the baseline/notch free specimens as well as the specimens drilled afterwards to produce the machined-hole specimens. In this design, minimal steering of the commingled tows was required in the middle of the specimen's length as there was no need to create the hole (see Figure 4). The drilling process, of the consolidated specimens, occurred with dry conditions using a single size High Strength Steel (HSS) tool to the final geometry of the hole diameter of 6 mm. The second TFP design was implemented to produce the first type of the TFP-hole specimens in which the commingled tow steering varies from one layer to the other. As depicted in Figure 4, the outer most layer was a 0° orientation with the commingled tow steered as a semi-circular reinforcement around the hole from the left (L) hand side. While the layer below repeated the same steering pattern but the reinforcement was from the right (R) hand side. Due to steering the commingled tow around the hole in one single direction, this created a gap on the top and the bottom halves of the preform which had to be compensated with looping back the following tow in a U-shape towards the edge of the perform/specimen as highlighted in Figure 4 (tailored-hole-1). This loop-back effect on the mechanical properties and performance of the consolidated specimens is discussed in section 4.2. For the remaining 0° and 90° plies, the central (C) steering was used in which two commingled tows are driven symmetrically around the hole. This did not create any gaps in the TFP process unlike the L and the R steering in the first TFP hole design. Thus, no compensation was needed.

The third and final TFP design (tailored-hole-2) was mainly implemented to overcome the loop-back issue highlighted previously in the first TFP design. Besides, it represents a good comparison case to highlight the effect of the TFP design 'tow steering' on the mechanical performance/properties of notch-created preforms/composites. The main advantage of this design is that all the layers were of the central steering type (C). Thus, no gaps or loop-back tows existed in this design. To further enhance the hole periphery, a circular reinforcement was created by steering one commingled tow around the hole in the design as shown in Figure 4 (tailored-hole-2).

3 Experiment and characterisation

3.1 Physical characterisation

3.1.1 X-ray computed tomography (CT)

To examine the as manufactured composite specimens, X-ray CT scans were performed for the three different types of notched specimens using a Zeiss Xradia Versa XRM-520. The 0.4x objective of the

scanner was used. The total volume in the field of view was $16 \times 16 \times 16 \text{ mm}^3$, resulting in a voxel size of $\sim 7.8 \text{ }\mu\text{m}$. The source voltage and current were set to 40 kV and 75 μA respectively. The exposure time for each radiograph was 20 seconds, with 1017 radiographs being collected over 360° . The total data acquisition time was 6 hours. After scanning, the 3D volume was reconstructed out of the 2D X-ray radiographs and cross-sectional slices were captured to highlight the commingled tow's path (see Figure 5).

As expected from the X-ray CT cross-sectional images, the drilling process resulted in broken fibres in the case of machined-hole which would have an effect on the mechanical behaviour as discussed in section 4.2. In addition, the four different layers of the first TFP design for the hole (0°-L , 0°-R , 90°-C and 0°-C) are clearly identified from the X-ray slices as (i), (ii), (iii) and (iv) respectively in Figure 5b. The path of the steered commingled tows is clearly recognised as well as the loop-back tows highlighted by the red rectangles in Figure 5b. Moreover, resin rich regions around the hole exist in a significant manner compared to the machined/drilled holes. For the tailored-hole-2 design, the resin rich regions and the voids around the whole are drastically reduced by adding the extra circular reinforcement tow in each layer. The path of the central tows in the 0° layer clearly goes from the top edge and has a curvature to accommodate the hole in the middle. Similarly in the 90° layer, the same pattern is observed but the difference is that this time the path goes from one side of the specimen to the other which is from right to left in this case (see Figure 5c).

3.1.2 Fibre volume fraction analysis

In order to examine the quality and integrity of composite specimens manufactured in this study, fibre volume fraction (V_f) tests were conducted in accordance with ASTM D3171 standard [24] using the matrix burn off test "Procedure G". The specimens were pre-conditioned as per ASTM D5229 [25]. Five specimens were tested for each TFP composite configuration; the length of the specimens was 10 mm and the width was kept same as the sample's width. The density of the specimens was determined before the burn-off using Mettler Toledo density meter. Afterwards, the laboratory chamber furnace, from Carbolite, was adjusted at 550°C for the burn off. The duration of the burn-off for each specimen was ~ 25 minutes.

3.2 Mechanical testing

The test set up and the specimen dimensions have been shown in Figure 6. The length of all specimens were kept the same however, the width of baseline specimen was kept consistent at $\sim 25 \text{ mm}$ and for

notched specimen consistent width of ~36 mm was used for all specimens. Glass & Epoxy fabric composite tab with 50 mm length was applied on both ends and both sides of the carbon/nylon-6 composite specimen (as shown in Figure 6b). The baseline specimens were tested conforming to ASTM D3039 [26], whilst the notched specimen with a hole diameter of 6 mm were tested according to ASTM D5766 [27]. Five specimens were tested for the baseline specimens while six specimens were tested for the machined and each type of the TFP open-hole specimens. The test was carried out on an Instron 5982 test machine, with servo-hydraulic grips with a load cell capacity of 100 kN and the axial strains were recorded using Imetrum Video Extensometer (test setup shown in Figure 6a).

4 Results and discussion

4.1 Fibre volume fraction

The V_f values and their standard deviations for all types of TFP composites investigated are shown in Table 1. The V_f values for all were found to be similar with maximum deviation of 1.02% between tailored-hole-1 and the baseline specimens. The similar V_f values between different TFP types of specimens investigated help in better comparison of their mechanical properties.

To estimate the voids content in all the manufactured specimens, optical microscopy was used and optical cross-sectional images were analysed at different locations of the specimens. A selection of a total of 80 processed images is depicted in Figure 7. Images were processed based on the grey scale using the ImageJ software assuming the bright ‘white’ represents the carbon fibres, grey represents the matrix and the dark ‘black’ represents voids. Statistical analysis was carried out and it was concluded that the average voids content (%) in all specimens around 9.10 ± 3.55 .

4.2 Mechanical testing

4.2.1 Stress-strain response

The global stress-strain curves for the baseline, open-hole machined, open-hole TFP 1 and open-hole TFP 2 specimens are depicted in Figure 8a-d respectively. As highlighted previously, five specimens were tested for the baseline while six specimens were tested for all types of open-hole specimens. The stress-strain curves demonstrate good repeatability of all the tested specimens. As expected from the laminate lay-up, baseline specimens demonstrate brittle behaviour with a linear response up to failure (see Figure 8a). Similar behaviour is observed for both open-hole TFP specimens with a shorter damage progression stage just before final failure (see Figure 8c & d). On the contrary, the

machined open-hole specimens clearly demonstrate the damage progression effect on the initial stiffness by a reduction in the slope of the stress-strain curve. Starting from approximately 0.8% strain, the stiffness of the machined open-hole specimens reduces significantly up till failure. The second linear curve is associated with matrix cracking and inter-yarn matrix delamination that leads to gradual change of stiffness before the final fracture due to fibre breakage. Table 2 summarises the tensile modulus, tensile strength and failure strain data for all the specimens tested. It is clear from the summary that the baseline specimens demonstrate the stiffest response (~37 GPa) and the highest tensile strength (~429 MPa) with the least strain-to-failure value (~0.95 %). The effect of notch creation is then captured by the effect it has on the tensile modulus and strength of the three notched composites: machined-hole, tailored-hole-1 and tailored-hole-2.

Creating notches/holes in CFRP laminates with machining/drilling has been extensively studied in the literature and as reported in the introduction, it significantly reduces the tensile modulus and strength of the laminates due to the damage induced during the machining process [4–9]. Thus, it would have made a reasonable sense if the machined-hole specimens had the least tensile modulus and strength compared to the tailored-hole specimens. However, experimental results indicate that the machined-hole specimens are stiffer (~26 GPa) than one of the TFP-created-hole specimens (~20 GPa) which is tailored-hole-1 specimens, with almost no difference in the tensile strength. This can be attributed to the design process of this type of TFP-created-hole specimen as previously observed and reported in [19]. The inferior behaviour of this design is mainly due to the fact that the tow path is not continuous from one edge of the specimen to the other along the length direction. In order to create the hole mainly in the 0° plies, the tow had to be driven around the hole and the next longitudinal tow had to loop back to the edge to fill in the gap that was created by steering the one before as highlighted previously in Section 2.2 in Figure 4 (tailored-hole-1).

This loop-back effect is more profound in the tensile modulus compared to the tensile strength. This highlights the need of proper understanding of the stress/load-paths and associated fibre-orientations. While TFP can be an extremely valuable design tool for composites and resulting structural components, a deep understanding of stress distributions is inevitable, to obtain optimal TFP-design. Consequently, tailored-hole-2 type of specimens was designed to avoid this fibre interruption phenomena and still provide reinforcement around the notch. From experimental results, the solution seems to be effective as the tailored-hole-2 specimens demonstrate the least reduction in tensile modulus (~33 GPa) and tensile strength (~392 MPa) among the other notched specimens and compared to the baseline one. This comparison between all types for notch sensitivity analysis is discussed in the following section.

As previously reported by Saleh et al. [28], there are two approaches when it comes to design of composite materials based on the target application. These two approaches are the strength-design based approach and the energy/toughness-based approach. For this purpose, the energy absorption per unit volume up to fracture (in MJ/m³) is calculated as the area under the stress-strain curve for all the tested samples. Figure 9d summarises the comparison for all the types. It is clear that the tailored-hole-2 type has higher energy absorption (~2.75 MJ/m³) compared to both the baseline (~1.78 MJ/m³) and tailored-hole-1 (~1.99 MJ/m³) specimens, while the machined-hole specimens demonstrate more energy absorption capability (~2.98 MJ/m³). This definitely comes over the cost of sacrificing the stiffness and strength of the materials as highlighted earlier in this section. Thus, the only type of specimens that relatively keeps the balance and trade-off between high strength and high energy absorption is the innovative design of the tailored-hole-2.

4.2.2 Notch sensitivity analysis

For an isotropic material, the Stress Concentration Factor (SCF) of a hole in an infinite plate [29] is approximately 3. Composites are not isotropic in nature; actually they are anisotropic material systems in which the material response is completely dependent on the lay-up. For orthotropic laminates loaded at an angle from their principal directions [30], the SCF varies between (0 to 8) times the global stress applied. In order to evaluate the notch sensitivity of the tested machined and TFP specimens ‘at this specific hole diameter to width ratio’, the notched tensile strength is normalised by the un-notched strength. Then, the normalised value is compared against the ideally ductile “notch insensitive” curve and the ideally brittle “notch sensitive” curve as shown in Figure 10.

Equations for the notch sensitive and notch insensitive responses [31] are detailed as follows:

In the case of notch insensitive (ductile materials)

$$\sigma_n/\sigma_{un} = 1 - (D/W) \quad (4.1)$$

Where:

σ_n : The notched tensile strength

σ_{un} : The un-notched tensile strength

D : The hole diameter

W : The specimen width

In the case of notch sensitive (brittle materials),

$$\sigma_n/\sigma_{un} = [1 - (D/W)]/K_T \quad (4.2)$$

Where:

$$K_T = 2 + [1 - (D/W)]^3 \quad (4.3)$$

It is clear from the comparison that there is a significant difference in the notch sensitivity between the three types of tested specimens. Both the machined-hole and tailored-hole-1 specimens experienced a drastic reduction of strength due to the notch creation. Approximately 35% of the tensile strength is sacrificed by the hole introduction. On the contrary, the tailored-hole-2 specimens demonstrate relatively a notch insensitive response ‘at this specific hole diameter to width ratio’. The tensile strength reduction for this type of specimens is less than 10%. The apparent difference in notch sensitivity can be explained/interpreted in the light of the specimen design and hole-creation process. From the design point of view, the tailored-hole-2 specimens have an extra circular tow reinforcement around the hole with no fibre interruption or cuts along the specimen length unlike the tailored-hole-1 specimens where fibres do not run continuously from one edge of the specimen to the other edge, however they loop back instead. This helps in reducing the size of the resin rich region introduced around the notch/hole which represents a critical/weak point in the design of tailored-hole-1 specimens. From the hole-creation process point of view, no delamination or matrix cracking is introduced due to the notch creation such as the ones experienced in the machined-hole specimens [4–9]. This all leads to the relatively superior notch-insensitive behaviour of the tailored-hole-2 compared to the tailored-hole-1 and the machined-hole specimens.

The deformation/damage of the three notched specimens: machined-hole, tailored-hole-1 and tailored-hole-2 is shown at different strain levels in Figure 11, where visually the machined specimens do not show that much deformation of the hole before the final failure. However, the tailored-hole-1 specimens show some deformation from circular to elliptical shape and the largest deformation is clear in the tailored-hole-2 specimens. In addition, the machined specimen demonstrate catastrophic failure with extensive fibres breakage that spans the full width of the specimen. For tailored-hole-1 specimen, the hole deformation at failure is accompanied with fibre breakage. The failure is a bit more contained in the tailored-hole-2 design as the circular reinforcing tow around the hole plays a role in the final failure.

5 Conclusion

TFP technology has been proven as a promising technique and has the potential to replace the conventional machining process for machining of hole-structured composites using commingled (CF/PA6) tows. The notched response of three different types of specimens; machined-hole, tailored-hole-1 and tailored-hole-2 was compared to the baseline/un-notched response. Based on the results obtained and discussed in this study, the following remarks are concluded:

- Fibre can be placed where the reinforcement is needed using TFP.
- All the notched samples experienced lower stiffness and strength compared to the baseline.
- The tailored-hole-2, with less fibre interruption, no looping and circular fibre around the hole, demonstrated the least reduction in mechanical properties, with a tensile modulus of (~33 GPa) and tensile strength of (~392 MPa), among the other notched specimens.
- The innovative tailored-hole-2 exhibited a relatively superior notch-insensitive behaviour (less than 10% reduction in tensile strength) compared to the tailored-hole-1 and the machined-hole specimens.

In summary, this study highlights the importance of proper understanding of the stress/load-paths and associated fibre-orientations. Although TFP can be an extremely valuable design tool for composites and resulting structural components, a deep understanding of stress distributions is inevitable, to obtain optimal TFP-design.

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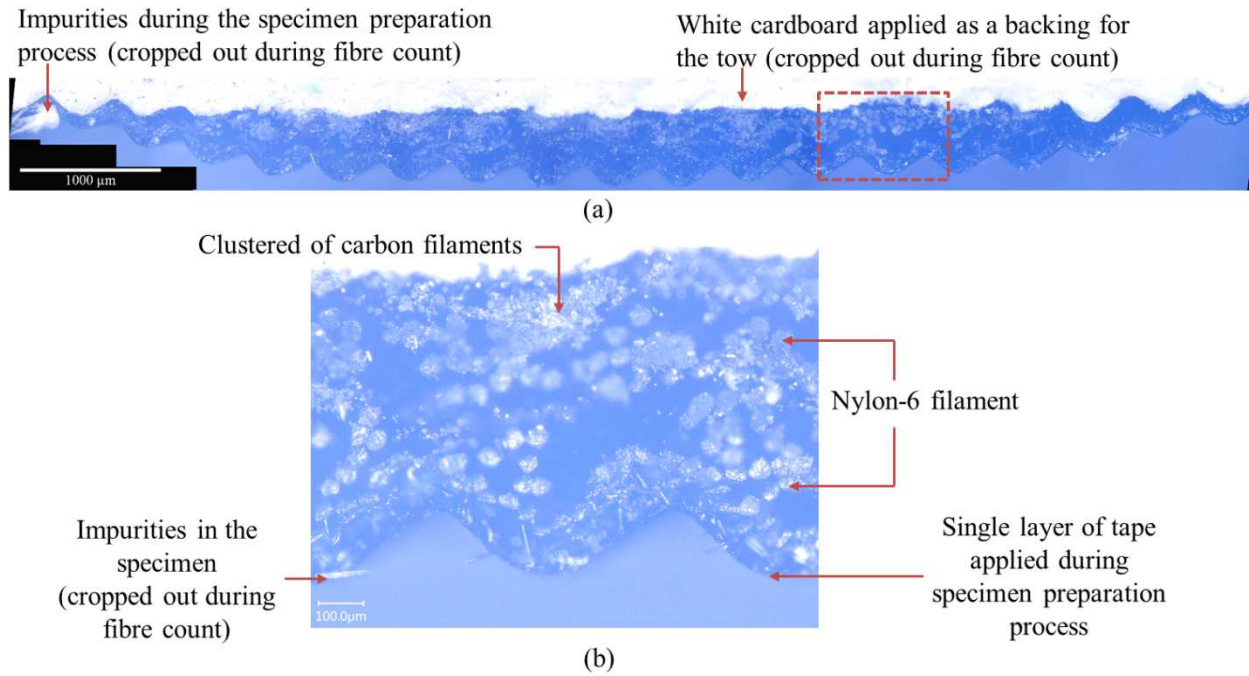


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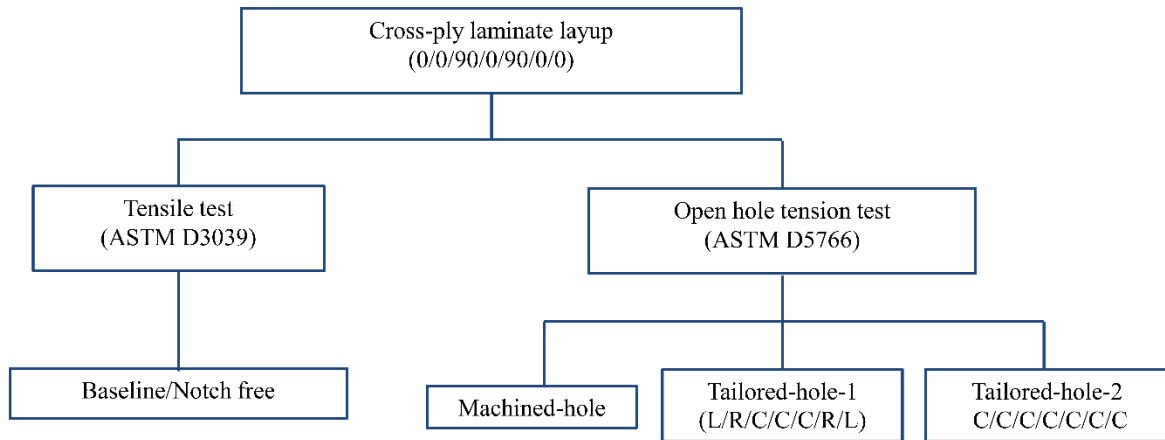


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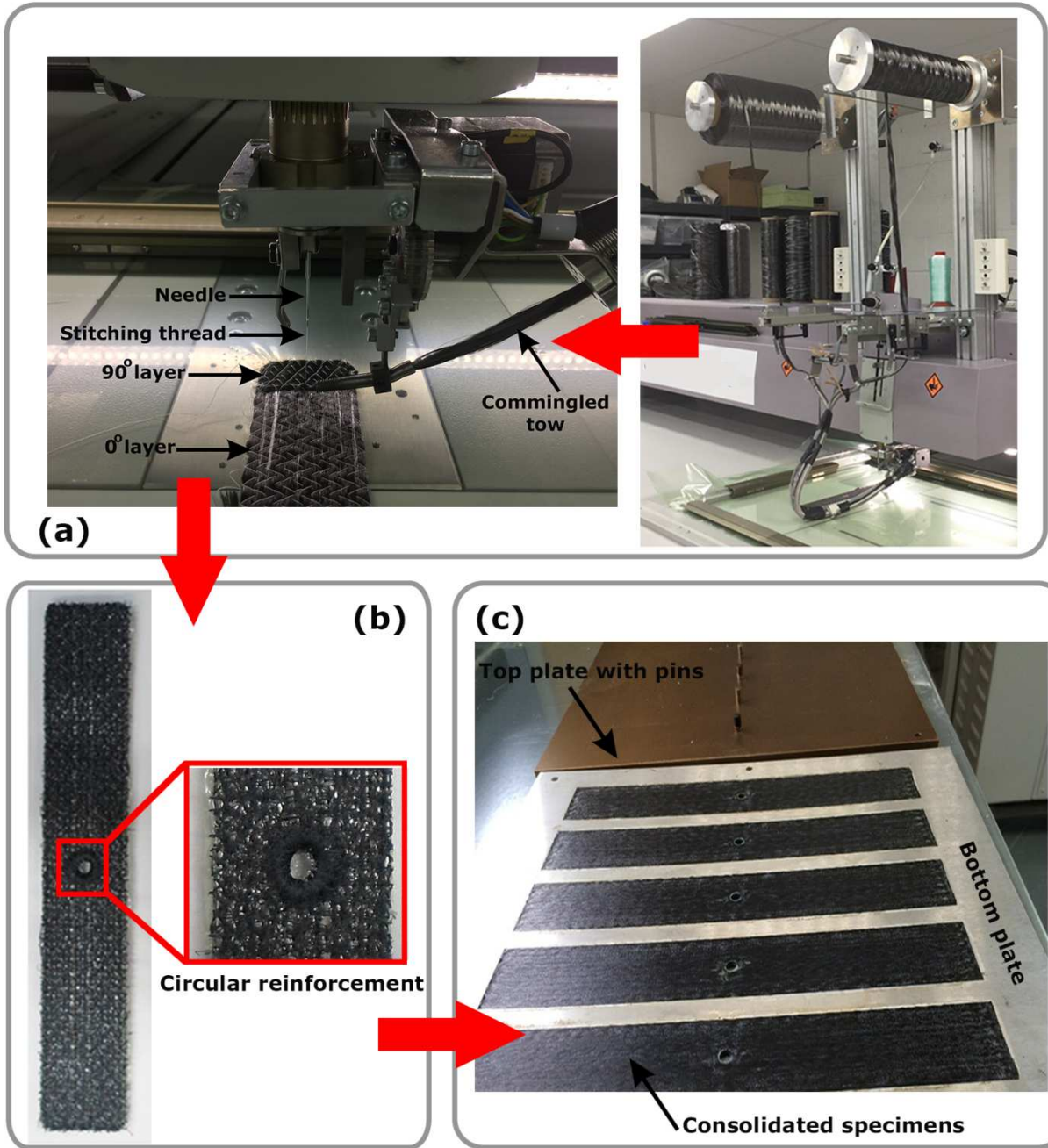


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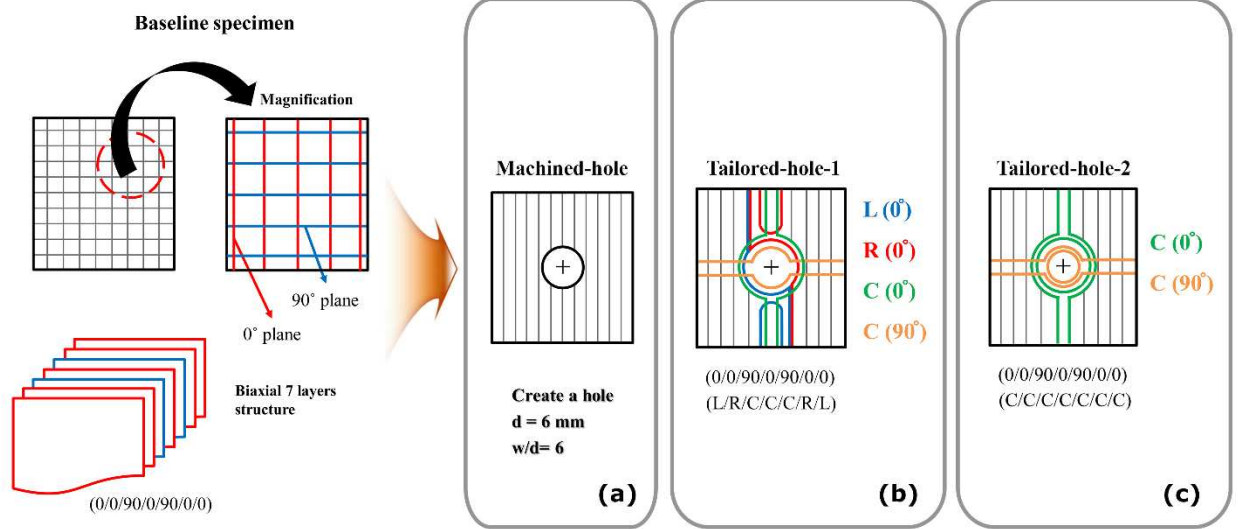


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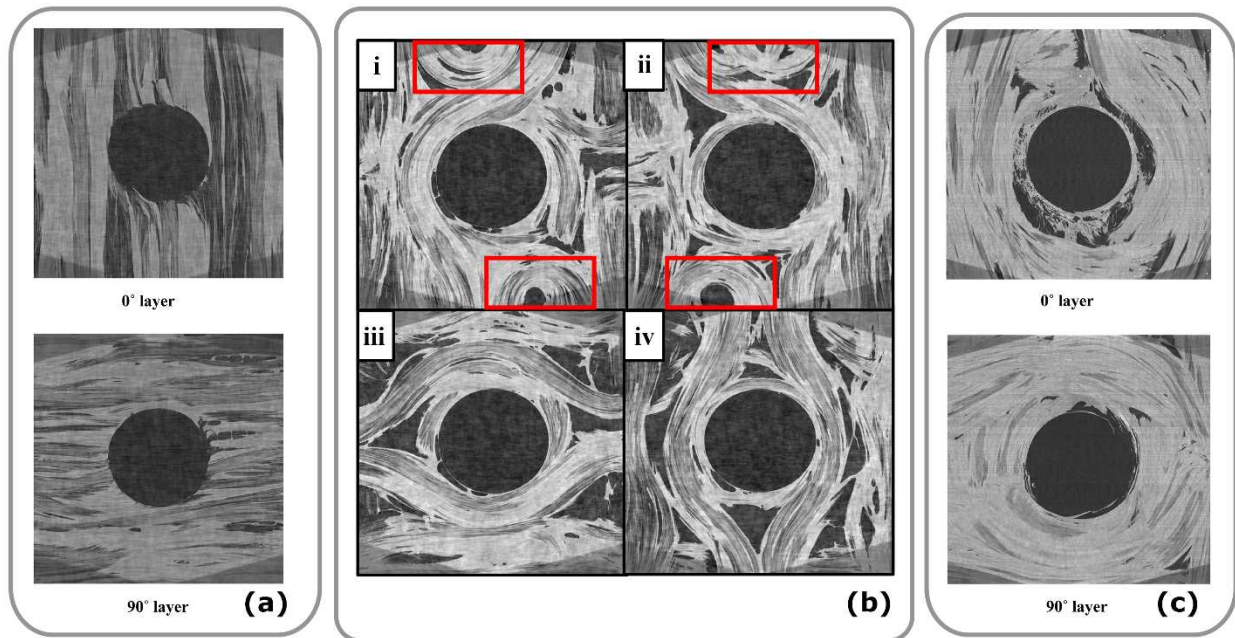


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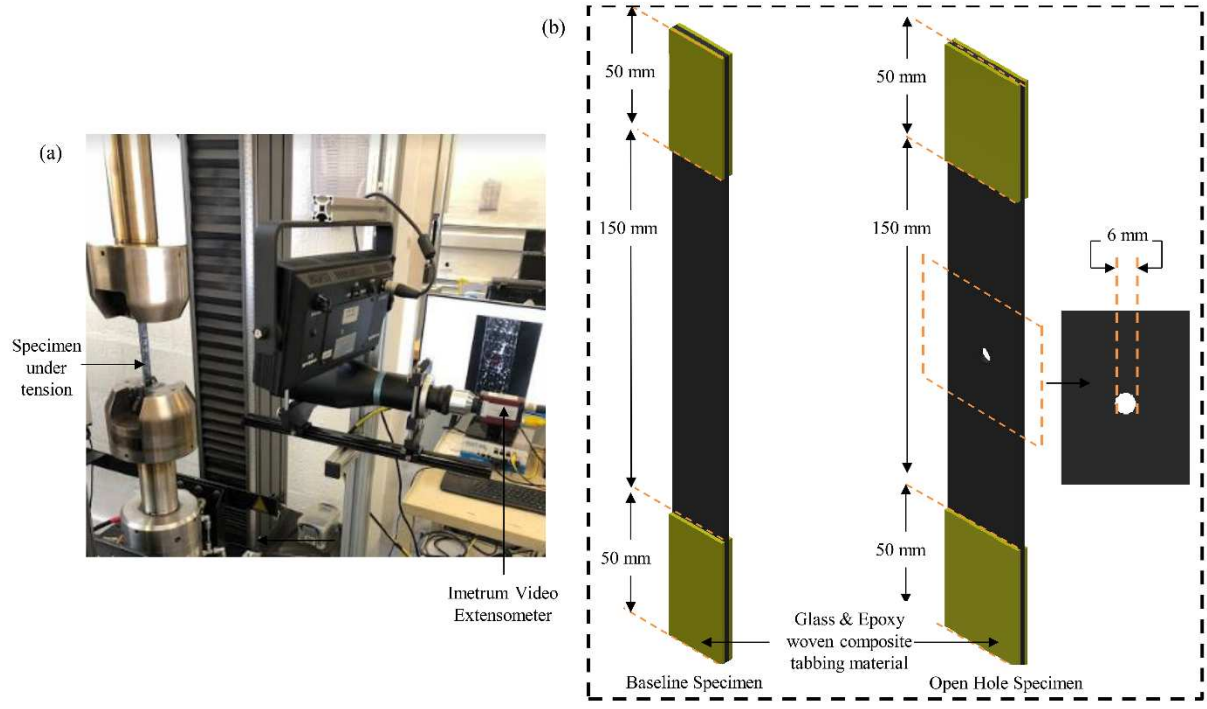


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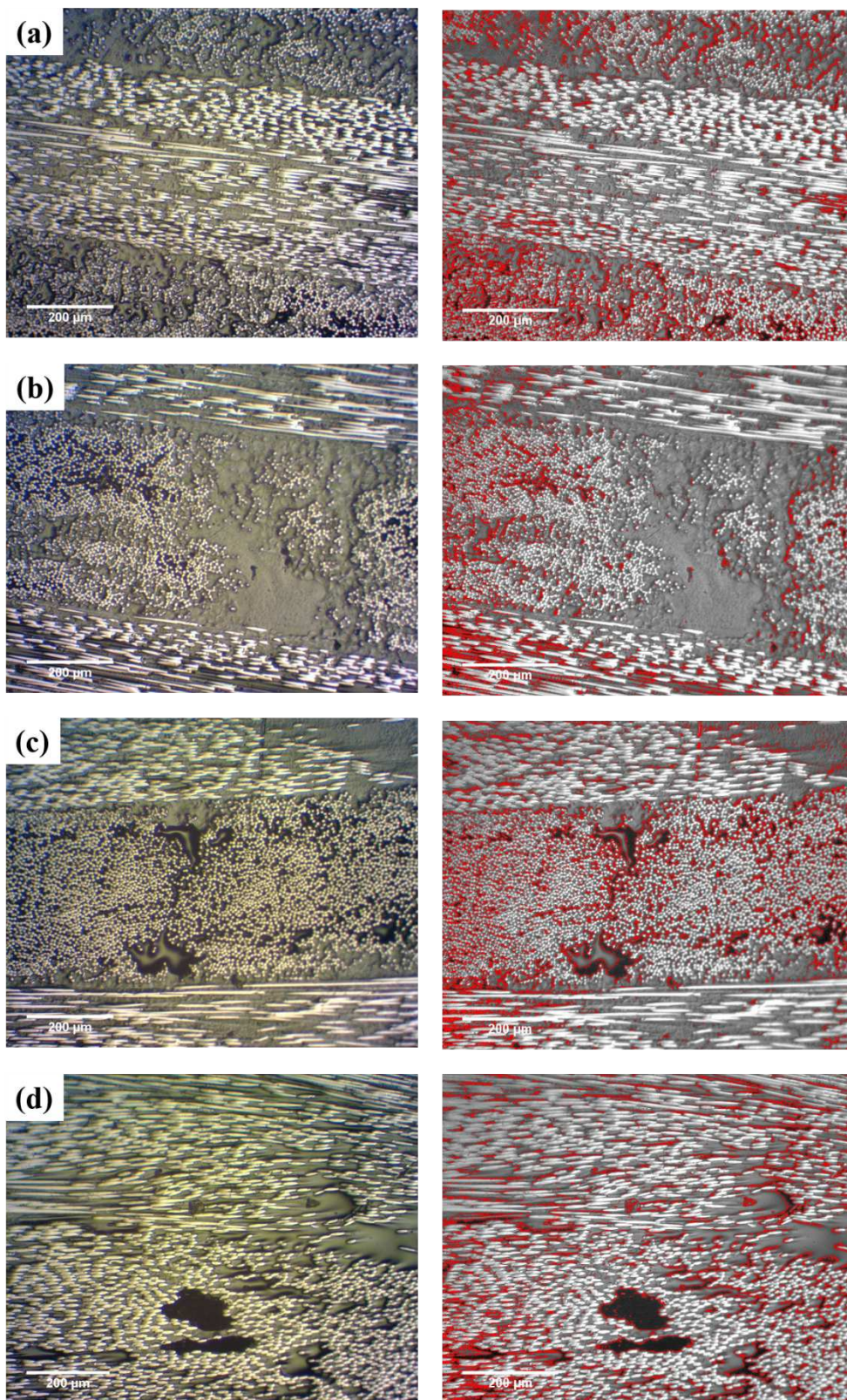


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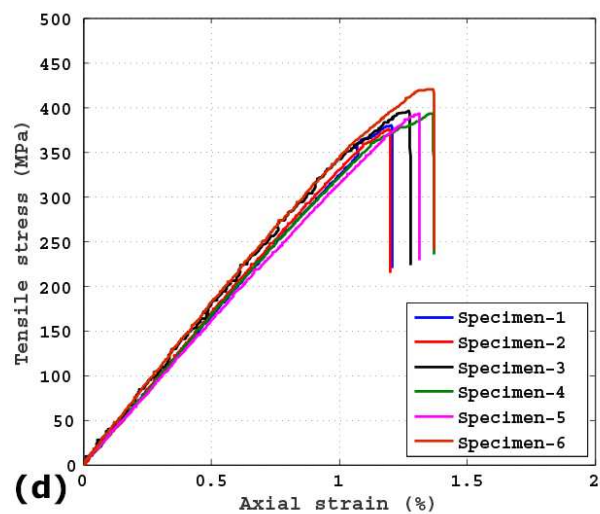
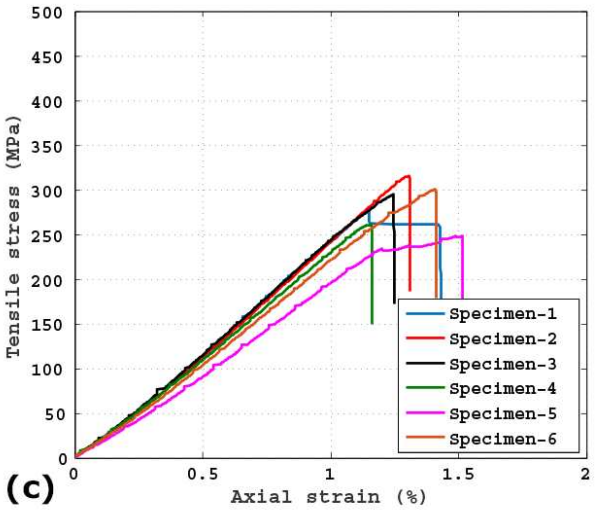
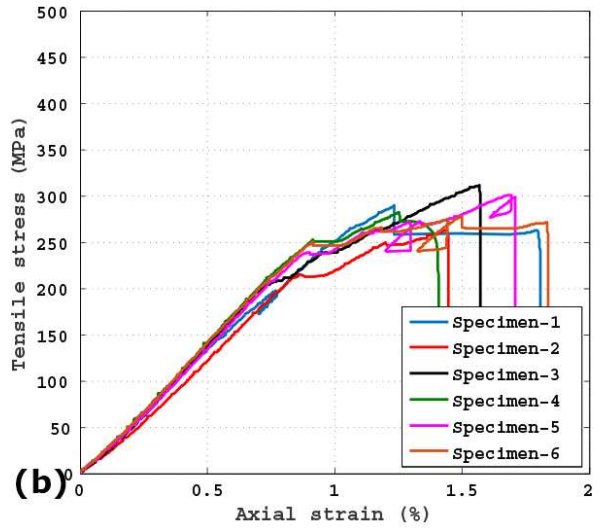
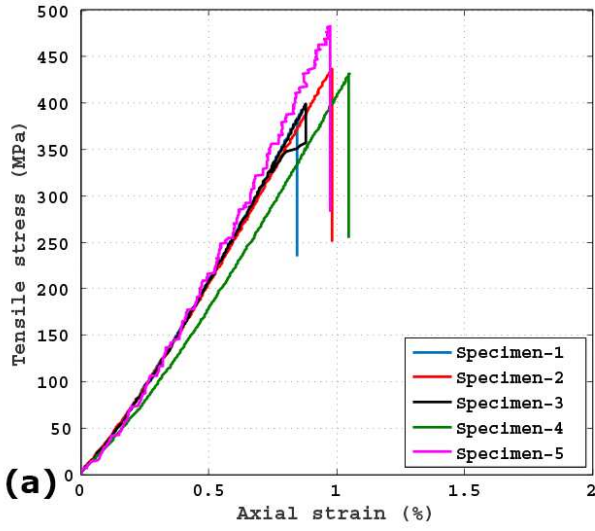


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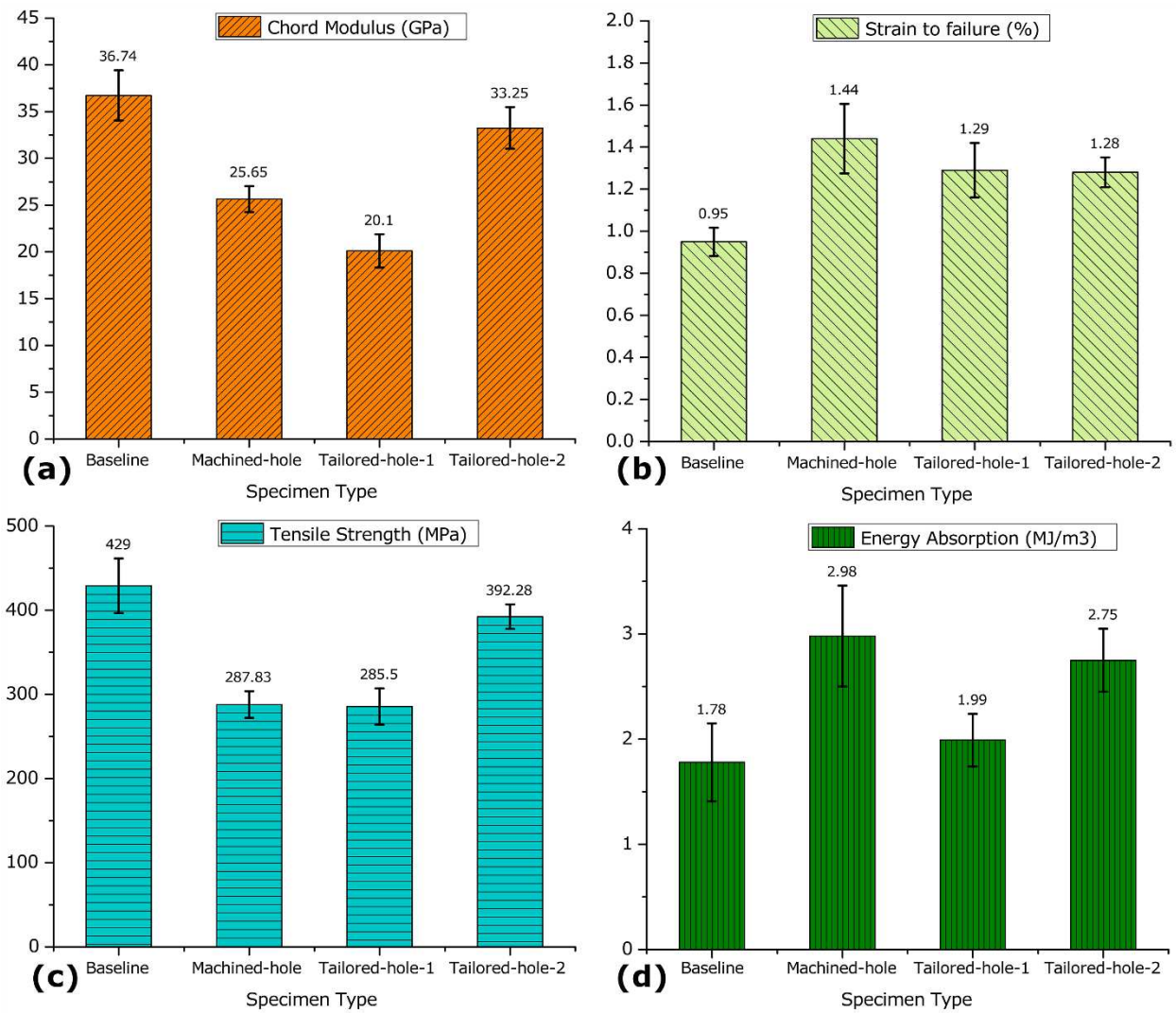


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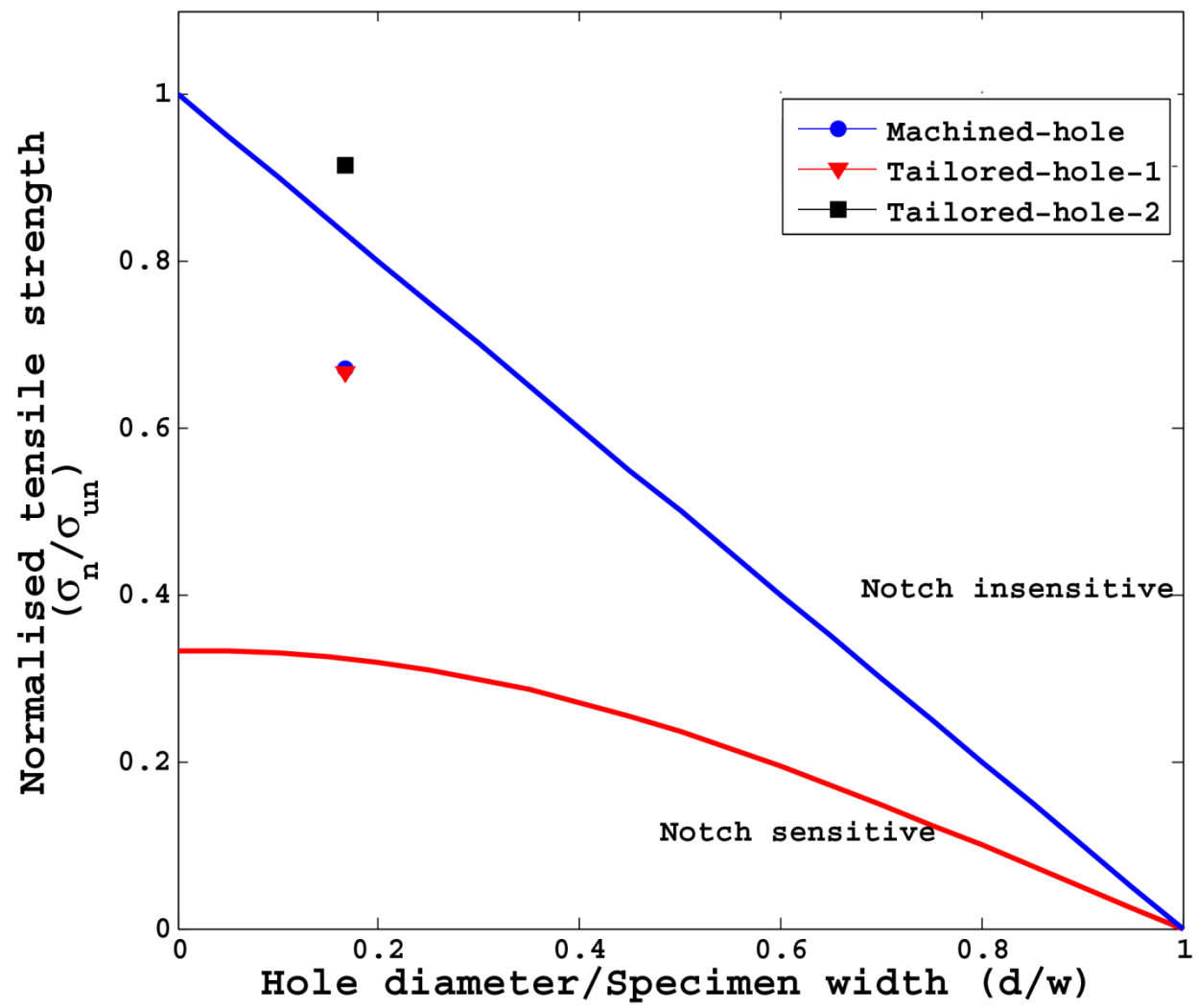
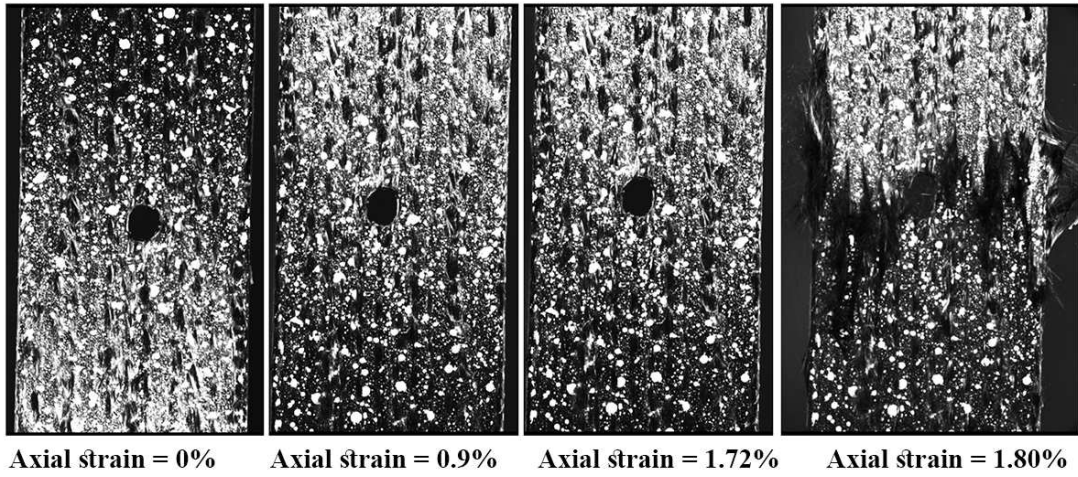
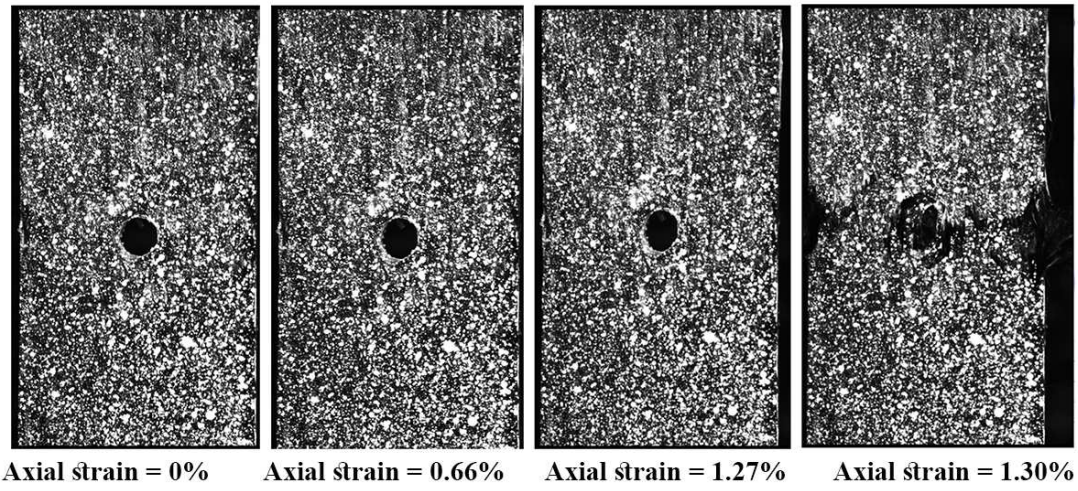


Figure 10

(a) Machined-hole



(b) Tailored-hole-1



(c) Tailored-hole-2

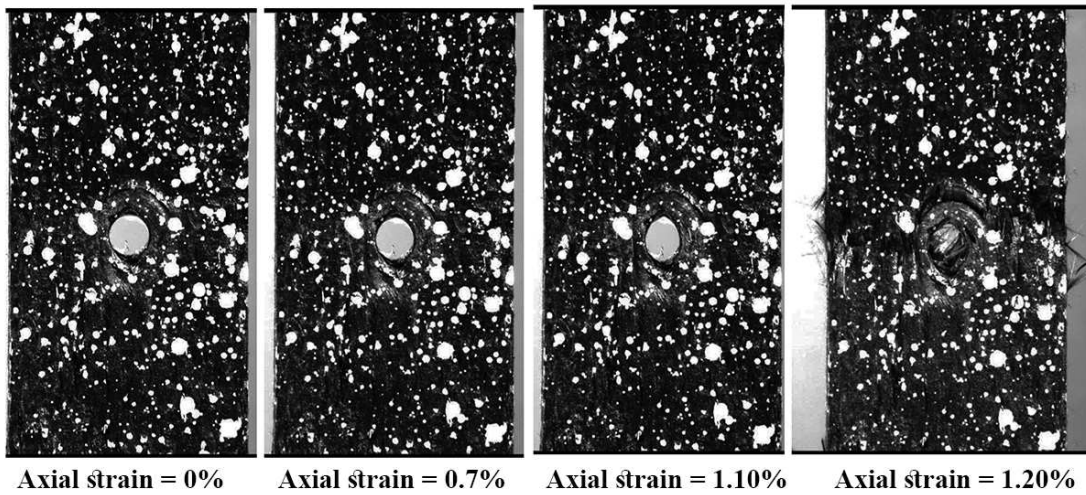


Figure 11

Table 1 Density & fibre volume content for the different types of TFP composite specimens

Type	Density (%)	Fibre volume content (%)
Baseline	1.09 ± 0.01	35.10 ± 0.05
Machined-hole	1.10 ± 0.01	34.18 ± 0.43
Tailored-hole-1	1.05 ± 0.02	33.65 ± 1.99
Tailored-hole-2	1.13 ± 0.01	34.51 ± 0.55

Table 2 Summary of the mechanical properties of the tested specimens

Type	Tensile modulus (GPa)	Tensile strength (MPa)	Failure strain (%)
Baseline	36.74 ± 2.68	429.00 ± 32.54	0.95 ± 0.07
Machined-hole	25.65 ± 1.39	287.83 ± 15.81	1.44 ± 0.16
Tailored-hole-1	20.10 ± 1.78	285.50 ± 21.51	1.29 ± 0.13
Tailored-hole-2	33.25 ± 2.23	392.28 ± 14.59	1.28 ± 0.07