Reinforced Structure Effect on Thermo-Oxidative Stability of Polymer-Matrix Composites: 2-D Plain Woven Composites and 2.5-D Angle-Interlock Woven Composites

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Abstract: The thermo-oxidative stability of carbon fiber polymer matrix composites with different integral reinforced structures was investigated experimentally and numerically. Specimens of 2-D plain woven composites and 2.5-D angle-interlock woven composites were isothermally aged at 180 °C in hot air for various durations up to 32 days. The thermal oxidative ageing led to the degradation of the matrix and the fiber/matrix interface. The degradation mechanisms of the matrix were examined by ATR-FTIR and thermal analysis. The interface cracks caused by thermal oxidative ageing were sensitive to the reinforced structure. The thermo-oxidative stability of the two composites was numerically compared in terms of matrix shrinking and crack evolution and then experimentally validated by interlaminar shear tests.

Keywords: thermo-oxidative stability; woven composites; structure effect; finite element

1. Introduction

Advanced textile composites are gaining market share in various industries, including examples in the aerospace [1], maritime [2], automotive [3], civil infrastructure [4,5], and wearable electronics [6] industries, due to their exceptional electrical, mechanical, and thermal properties. Woven composites are becoming a research hotspot as they are one of the most advanced textile composites [7–9] and have shown great potential for aircraft applications, such as wings and engine blades, due to the high strength/weight ratio and impact resistance [10–12]. Aerospace applications require a long service life of materials while the thermal oxygen ambient will always be met during the service, which causes the reduction of composite properties and threatens aircraft safety [13].

The polymer matrix is susceptible to temperatures. The thermal properties of the polymer matrix have been widely reported by previous work [14,15] using dynamic mechanical analysis, thermogravimetric analysis, differential scanning calorimeter analysis, and so on. The obtained glass transition temperature or decomposition temperature could be regarded as an important indicator for thermal stability. The elevated temperature can also accelerate the oxidation rate, and the combined effect of thermolysis and oxidation promotes chain scission, accompanied by the departure of low-molecule volatiles, and finally leads to chemical shrinkage [16–18]. The matrix shrinkage has been quantitatively measured at a microscopic scale by many scholars [19–22]. While in the fiber reinforced polymer composites, most of the reinforcement, such as carbon fiber, is reasonably inert to thermal oxidation in service (<250 °C) [23]. Thus, the matrix shrinkage causes a mismatch of deformation between the fiber and matrix and then induces a tensile stress within the
fiber–matrix interfacial phase [24]. The stress accumulates with ageing time and eventually leads to interface cracks, which create additional pathways for oxygen diffusion and compromise the structural integrity of composite materials [25,26].

The distribution of interface cracks shows the relationship of the architectural structure of fibers. For composite laminates, the ply orientation angles [27], fiber spacing [28,29] as well as stacking sequences [30] have a significant influence on the initiation and propagation of the cracks. The evolution of ageing cracks is much harder to predict in fabric reinforced composites due to the complex interlacing structures. Anisotropic distribution of ageing cracks has been reported in braided and woven composites due to different yarn spatial configurations [31–34]. The thermal oxidative stability of the composites could be affected by the reinforced structure accordingly. Wu [35] and Fan [36] compared the ageing properties of braided composites with unidirectional/laminated composites, respectively, and both results indicated that the braided composites could improve durability thanks to better structural integrity. Revealing the effect of reinforced structure on the thermo-oxidative stability of composites has good benefits for the durability design of the composite structure.

Most of the previous research has mainly focused on the ageing behaviors of composites with some specific reinforced structures. Only a few papers investigated the reinforced structure effect by comparing the degradation of overall mechanical properties. How the reinforced structure affects the distribution of matrix shrinkage and interface cracks has not yet been revealed. Herein, we present a comprehensive investigation into the thermal-oxidative degradation mechanism of 2-D plain woven composites (2-D PWC) and 2.5-D angle-interlock woven composites (2.5-D AWC). The thermal degradation mechanisms of the matrix were evaluated by chemical and thermal analysis. The reinforced structure effect on the thermal-oxidative stability of the two woven composites was explored by both numerical and experimental approaches. The structure effect was first compared by the distribution of shrinkage displacement as well as the evolution of interface cracks, and then validated by interlaminar shear tests.

2. Experimental

2.1. Material

In this paper, a diglycidyl ether of bisphenol-A (DGEBA) epoxy resin (JC-02A/JC-02B, Changshu Jaffa Chemical Inc., Suzhou, China) was selected as the resin matrix. The carbon fiber tows were provided by Toray Industries, Inc., Japan. The specifications of the epoxy matrix and carbon fiber were listed in Tables 1 and 2, respectively.

| Name  | Chemical Component                  | Viscosity at Room Temperature (MPa s) | Epoxide Number (eq/100 g) | Blending Ratio |
|-------|-------------------------------------|--------------------------------------|---------------------------|----------------|
| JC-02A| Bisphenol A epoxy resin              | 1000–3000                            | 0.5–0.53                  | 100:80         |
| JC-02B| Modified anhydride                  | 30–50                                | -                         | -              |

| Name         | Density (g/cm³) | Diameter (um) | Carbon Content |
|--------------|-----------------|---------------|----------------|
| Carbon fiber | 1.8 ± 0.02      | 7             | ≥95%           |

2.2. Material Preparation

Figure 1 shows the structures of 2-D plain woven fabric and 2.5-D angle-interlock woven fabric. The specifications of the preforms are listed in Table 3. Epoxy resin was used
to impregnate the fabric with the vacuum assisted resin transfer method (VARTM). The composite was consolidated with the curing process: 90 °C for 2 h, 110 °C for 1 h, and 130 °C for 4 h in sequence, and the vacuum was about 0.1 MPa. As the single plain woven fabric ply is very thin, the 2-D plain woven composite was obtained by stacking 20 plies of fabrics along the thickness direction (in a 0° direction). The fiber volume fraction is 44.6% and 45.2% for 2.5-D angle-interlock woven composite and 2-D plain woven composite, respectively, obtained by muffle furnace combustion.

**Figure 1.** Structure of 2-D plain woven fabric and 2.5-D angle-interlock woven fabric.

**Table 3.** Manufacturer Specifications.

| Preform          | Fiber type density/(ends·cm⁻¹) | Warp fiber type | Weft fiber type |
|------------------|--------------------------------|----------------|----------------|
| 2-D Plain woven  | T300-6K                        | T300-3K        | T300-3K        |
|                  | thickness/mm                   | 5.0            | 5.0            |
|                  | layers                         | 20 (in 0° direction) | 20 (in 0° direction) |
| 2.5-D Angle-interlock woven | 8.0 | 7 | 3.8 |
|                  | thickness/mm                   | 6/8            | 6/8            |

* The density/(ends·cm⁻¹) means the number of the yarns per centimeter.

2.3. Accelerated Ageing and Characterization

2.3.1. Isothermal Ageing

The specimens were pretreated in an oven for 1 h at 80 °C and then divided into five groups. An unaged group (blank control group) and the other four groups were isothermally aged for 4, 8, 16, and 32 days at 180 °C in an air-circulating oven. Before ageing, all specimens were dried in the oven at 80 °C for 1 h. After ageing for a given time, the specimens were removed and cooled down to room temperature, then put into sealed bags to avoid moisture absorption.

2.3.2. Chemical Analysis

Attenuated total reflectance Fourier transform infrared spectroscopy (ATR-FTIR) analyses (Nicolet 6700 FTIR spectrometer, ThermoFisher, Waltham, MA, USA) were used to determine the functional characteristics of neat resin in the surface layer before and after ageing for 32 days.
2.3.3. Dynamic Mechanical Analysis (DMA)

DMA (Q800, TA Instruments, New Castle, DE, USA) was performed on resin casting in single cantilever mode with a frequency of 1 Hz over the temperature range 30 °C to 180 °C. The temperature ramping rate was 5 °C/min.

2.3.4. Thermogravimetric Analysis (TGA)

Thermogravimetric (TG) studies were carried out with a TA-Instrument (TGA 4000, PerkinElmer, Waltham, MA, USA). Powder samples of about 3 mg were heated under a nitrogen atmosphere. The samples were heated from 30 to 600 °C with a ramp rate of 20 °C/min.

2.3.5. Mechanical Test

The interlaminar shear tests of the specimens were conducted by the Instron universal testing machine (Instron 5967, Instron, Canton, MA, USA) at a test speed of 1 mm/min following ASTM D2344. The width-to-thickness ratio of the specimen is 2, while the span-to-thickness ratio is 4.

3. Numerical Analysis

3.1. Geometry Model

The mesoscale geometry models for both 2-D PWC (Figure 2a) and 2.5-D AWC (Figure 2b) were established based on measured structural parameters. The unit-cell of 2-D PWC consists of three fabric plies with random offset on account of the realistic staggered feature. The two models have a very close yarn volume fraction, which is 62.71% and 61.84% for PWC and AWC, respectively.

![Figure 2. Mesoscale geometry models: (a) 2-D PWC; (b) 2.5-D AWC.](image_url)

Linear tetrahedral elements (C3D4) were chosen to generate the mesh of the yarns and matrix for both PWC (Figure 3a) and AWC (Figure 3b) models. Zero-thickness cohesive
elements (COH3D6) were generated to represent the interface between the yarns and the matrix. The average mesh size of the model was set to be 0.2 mm.

![Finite element models: (a) 2-D PWC; (b) 2.5-D AWC.](image)

**Figure 3.** Finite element models: (a) 2-D PWC; (b) 2.5-D AWC.

### 3.2. Constitutive Model

#### 3.2.1. Epoxy Resin

The epoxy resin is treated as an elastic-plastic solid obeying the J2-isotropic hardening plasticity theory with an associated flow rule and a von Mises yield criterion. The properties of the epoxy matrix were experimentally characterized by a previous study [37] and PWC, respectively.

#### 3.2.2. Yarns

Woven yarns impregnated with the epoxy resin were regarded as transversely isotropic unidirectional composite lamina. The compliance matrix of the yarns was obtained by the bridging model [38].

\[
[S] = \left( V_{fy} \left[ S^f \right] + V_{my} \left[ S^m \right] \right) \left( V_{fy} [I] + V_{my} [A] \right)^{-1}
\]

where \( [S^f] \) and \( [S^m] \) refer to the compliance matrices of the fiber and resin. \( V_{fy} \) and \( V_{my} \) are the volume fractions of the fiber and resin matrix in yarns, respectively. \([A]\) is a bridging matrix and \([I]\) is a unit matrix. A fiber packing fraction \( V_{fy} \) of 72% was determined by dividing the realistic fiber volume fraction of the specimen by the yarn volume fraction. Table 4 lists the basic properties of constituents and calculated engineering constants of the yarns.
### Table 4. Basic properties of constituents and yarns.

|                     | Carbon Fiber | Epoxy Resin | Fiber Tows |
|---------------------|--------------|-------------|------------|
| $E_{11}$ (GPa)      | 230          | 2.4         | 142.8      |
| $E_{22} = E_{33}$ (GPa) | 14           | 6.4         | 14         |
| $G_{12} = G_{13}$ (GPa) | 9            | 0.89        | 3.0        |
| $G_{23}$ (GPa)      | 5            | 2.3         | 3.0        |
| $\nu_{12} = \nu_{13}$ | 0.25       | 0.35        | 0.11       |
| $\nu_{23}$         | 0.3          | 0.35        | 0.35       |

3.2.3. Interface

The yarn-matrix interfacial properties were described by a bilinear traction-separation constitutive model (Figure 4), relating the traction ($t$) and separation displacement ($\delta$) between two adjacent faces:

$$ t = k_p $$

where $t$ is the nominal traction stress vector, consisting of three components: $t_n$, $t_s$, and $t_t$, which represent one normal and two in-plane shear tractions respectively. $k_p$ is the penalty stiffness and $\delta$ is the vector of separations.

Damage initiation is predicted by quadratic nominal stress criterion:

$$ \left\{ \frac{t_n}{t_0^n} \right\}^2 + \left\{ \frac{t_s}{t_0^s} \right\}^2 + \left\{ \frac{t_t}{t_0^t} \right\}^2 = 1 $$

(3)

The Benzeggagh–Kenane (BK) fracture criterion [39] is adopted to control the failure evolution process. The interfacial stiffness degrades accordingly based on the damage variable $D$ varied between 0 (undamaged interface case) and 1 (complete decohesion case):

$$ D = \frac{\delta^f_m (\delta^\text{max}_m - \delta^0_m)}{\delta^\text{max}_m (\delta^f_m - \delta^0_m)} $$

(4)

![Figure 4. Bilinear traction–separation constitutive model.](image-url)
where $\delta_{m}^{0}$, $\delta_{m}^{f}$ refers to effective separation at the initiation of damage and complete failure, respectively, and $\delta_{m}^{max}$ refers to the maximum value of the effective separation attained during the loading history. If unloading occurs before the complete decohesion, the penalty stiffness will become $k_{p}'$, where $k_{p}' = (1 - D)k_{p}$.

Table 5 listed the interfacial parameters for the model.

| $K_n$ (N/mm³) | $K_t = K_{e}$ (N/mm³) | $t_{m}^{0}$ (MPa) | $t_{f}^{0}$ (MPa) | $G_{C}^{C}$ (N/mm) | $G_{C}^{C} = G_{C}^{C}$ (N/mm) | $\beta$ |
|---------------|----------------------|------------------|------------------|-------------------|---------------------|--------|
| $4 \times 10^6$ | $1 \times 10^6$       | 120              | 150              | 0.25              | 1.0                 | 1.0    |

3.2.3.1. Modeling of Matrix Shrinkage

Matrix shrinkage leads to interface cracks, which are regarded as one of the primary thermal ageing damage modes in composites. The distribution of the shrinkage displacement field and the residual stress are closely related to the architecture of the composites. In this paper, the architecture effect was compared with the initiation and propagation of interface cracks in 2-D PWC and 2.5-D AWC. As the oxidation reaction process in terms of molecular dynamics is hard to reproduce using the finite element software ABAQUS, we employed the “shrinkage equivalent temperature difference method” [21,32] to simplify the shrinkage process of the matrix. The shrinkage displacement was reproduced by the temperature difference, which could cause the same deformation. The equivalent temperature difference can be defined by:

$$\Delta T_{sh}(t) = \frac{\varepsilon_{sh}(t)}{\alpha_{m}}$$

(5)

where $\varepsilon_{sh}(t)$ refers to matrix shrinkage strain at different ageing days; $\alpha_{m}$ is the thermal expansion coefficient of the epoxy matrix; and $\Delta T_{sh}(t)$ is the equivalent temperature difference.

The final resin shrinkage displacement was obtained from previous work [32] using the same material system. The temperature field load was applied to the elements within the oxidized layer using ABAQUS/Standard analysis. The boundary conditions are shown in Figure 5.

![Figure 5](Figure 5. Boundary conditions for 2-D PWC and 2.5-D AWC.)

4. Results and Discussion

4.1. Thermal Oxidative Degradation Mechanisms of Epoxy Resin

4.1.1. ATR-FTIR Analyses

The FTIR spectra of neat resin obtained before and after ageing for 32 days at 180 °C are shown in Figure 6. Compared with the unaged sample, several distinct changes take place in the spectrum of the unaged resin: The characteristic band of C-H near 2800–3000 cm⁻¹ decreases in intensity. These phenomena demonstrate that C-H bonds...
were oxidized. Moreover, the characteristic absorption bands of the benzene ring near 1509 cm\(^{-1}\) (Stretching vibration of \(-C = C-\) skeleton in the benzene ring) and 828 cm\(^{-1}\) (in-plane deformation vibration of phenyl-H) decreased after 32 days of ageing, which shows that the benzene ring structure was partly destroyed. The decrease of the absorption band near 1181 cm\(^{-1}\), which was derived from the bridge between the benzene rings [40], indicates that the backbone chains of epoxy resin can be cut by thermal aging. The bands at 1235 cm\(^{-1}\) attribute to aromatic ether increases after ageing. It can be inferred that aromatic ether is formed during the ageing process as an oxidation product [41].

![Figure 6](image-url)

**Figure 6.** IR spectra of the un-aged resin and the surface of an epoxy cube after ageing at 180 °C for 32 days.

### 4.1.2. Dynamic Thermomechanical Behaviors

Figure 7a shows the storage modulus over temperature after ageing at 180 °C. The storage modulus decreases gradually with the increase of ageing time in the glassy state due to chain scission. While in the rubbery state, the situation is reversed. The formation of the oxidized layer may account for this result. As mentioned above, chain scission occurs in the bridge between the benzene rings in DGEBA. Some small liberated segments escape from the system and molecular rearrangements may occur among the remainders, forming new compounds with a higher concentration of benzene ring, which have a higher glass transition temperature [16].

Figure 7b shows the loss factor (\(\tan \delta\)) over temperature. In this paper, the temperature at the peak value of \(\tan \delta\) is treated as the \(T_g\) (glass transition temperature) of the sample. At the initial stage of ageing (0–8 d), the \(T_g\) increases from 135 °C to 140 °C due to structural changes, such as further crosslinking and the loss of dangling chains, occurring slowly during the stage prior to the onset of severe degradation [42]. The structural changes also decrease the damping ability of the material, as indicated by the drop in the maximum \(\tan \delta\) values [43]. After 8 days, the ageing is dominated by thermolysis and the \(T_g\) decreases accordingly.
Figure 7. Dynamic thermomechanical behaviors. (a) storage modulus; (b) loss factor.

4.1.3. Thermogravimetric Analysis

As the “skin-core” structure forms after thermo-oxidative ageing [44], the samples cut from the “skin” (i.e., the oxidized layer) and the inner core were tested, respectively (Figure 8). The temperature with 10% weight loss, T_{10\%}, is regarded as the initial decomposition temperature. The initial decomposition temperatures for the unaged sample and the oxidized layer and inner core are 383 °C, 374 °C, and 388 °C, respectively. Compared with the unaged one, the oxidized layer has a lower initial decomposition temperature, while the inner core’s is higher. During the ageing process, some chain scission occurs in the sample by thermolysis and then the liberated segments migrate towards the surface of the sample [17]. Some liberated segments have poorer thermal stability, which leads to the advance of the initial decomposition temperature of the oxide layer. Meanwhile, the migration of small molecules towards the surface leads to the backward decomposition of the initial temperature at the inner core. Additionally, the weight remaining in the oxidized layer was about 16% at a temperature of 600 °C, which is much higher than that of the unaged sample. This indicates the formation of a more stable compound in the oxidized layer.

Figure 8. Thermogravimetric analysis.
4.2. Reinforced Structure Effect

The reinforcement architecture obviously affects the shrinkage displacement of the composite and further influences the distribution of ageing cracks [36]. In this section, the distributions of the matrix shrinkage and interface cracks in PWC and AWC were compared to reveal the effect of the reinforced structure on the thermal oxidative stability of the composites.

4.2.1. Matrix Shrinkage

Figure 9 compares the local shrinkage of the matrix in PWC and AWC after thermal oxidative ageing for 16 days. The maximum calculated shrinkage depth was around 25 µm, which occurred in the resin rich zone of the top and bottom sides in both PWC and AWC.

As the shrinkage occurred, the boundary of the matrix still stuck to the yarn and internal stress was induced accordingly. The shrinkage displacement and stress induced by shrinkage were compared in two local areas between AWC and PWC (Figure 10). The AWC sample showed larger shrinkage displacement as well as internal stress compared to that of the PWC, which could be attributed to the different arrangement of the yarns. Taking six cross-sections from the surface to the interior (Figure 11), the yarn volume fraction on each surface varied from 45.4% to 77.8% in the PWC, and the fraction was kept at the constant value of 62.2% in the AWC. Meanwhile, the AWC has a larger yarn to yarn space than that of PWC, and the maximum shrinkage depth increased as the yarn to yarn spacing increased (Figure 12), as the extent of the matrix rich zone increased [29].
Figure 10. Local shrinkage and internal stress in PWC and AWC with different ageing time.

Figure 11. Variations of yarn volume fraction in six cross sections form the surface to interior.
4.2.2. Interface Crack Evolution

Figure 13 shows that the evolution of interface cracks as ageing time increased in both AWC and PWC. The cracks were initiated near the ends of weft yarns and propagated along the warp yarns as the shrinkage-induced internal stress accumulated. With the increase in ageing time, the interface cracks propagated and linked together in the PWC, forming continuous interlaminar cracks. The cracks are prone to extending under the external loading, causing delamination of the PWC specimen [45–47].

The cracks in the AWC were relatively discrete due to the existence of reinforced yarns toward the thickness direction, which restrained the connection of the cracks (Figure 14). Thus, the interlocked yarns along the thickness have a positive effect in improving the interlaminar properties of the AWC after thermal oxidative ageing.
Figure 14. Distribution of interface cracks in AWC and PWC.

4.3. Experimental Validates-Interlaminar Performance

Figure 15a displays the typical load–displacement curves of AWC. The curves showed linear elastic in the initial stage before the first drop occurs after the peak load. After that, the load dropped in a “zigzag” manner due to the stress redistribution caused by local damage. In contrast to AWC, the curves of PWC (Figure 15b) showed a sudden drop in load after the peak load as failure took place catastrophically at the peak stress in a brittle manner. However, the brittleness decreased with the increase of the ageing time as indicated by the curves.

Figure 15. Load–displacement curves under the interlaminar shear tests: (a) AWC; (b) PWC.

Figure 16 compares the retention rate of the short beam strength along with ageing time. In the first eight days, the retention rate showed a slight declining tendency for both specimens, and the retention rate of the PWC was a bit higher than that of the AWC. While, with the increase of ageing time, the retention rate of PWC decreased significantly and became lower than that of the AWC after ageing for 16 days.
Figure 16. Retention rate of the short beam strength along with ageing time.

The obvious decline could be attributed to the change of failure modes after long-term exposure, as depicted in Figure 17.

Figure 17. Failure morphologies of AWC and PWC with different ageing time.
The failure modes of the AWC did not change much before and after ageing; the upper side of the specimen was under compression, leading to the initiation of interface cracks. The bottom side was under tension, and the yarn’s breakage under the tension led to the final failure of the specimen.

The PWC shows different failure modes after long-term exposure. At the early stage of ageing (≤8 d), the failure is dominated by the fiber breakage at the bottom. At this stage, the PWC has good interface adhesion. The fiber tension failure occurred before the delamination failure. At this time, the short beam strength was determined by the tensile properties of the yarn, which cannot reflect the real interlaminar properties. The strength retention rate showed a slight decline consequently. With the increase of ageing time (≥16 d), the interlaminar cracks propagated, forming continuous interlaminar cracks. The cracks were prone to extending under the shear loading, causing the delamination failure of the specimen.

5. Conclusions

This paper investigates the thermo-oxidative stability of 2-D plain woven composites and 2.5-D angle-interlock woven composites using both experimental and numerical approaches. The specimens have been exposed to 180 °C in an air-circulating oven for 4, 8, 16, and 32 days. The combined effect of matrix degradation and interface cracks leads to the reduction of properties in polymer composites after ageing.

ATR-FTIR spectroscopy and thermal analysis were conducted to illustrate the degradation of the resin matrix during the ageing process. The combined effect of thermolysis and oxidation led to chain scission and molecular rearrangement. The newly formed oxidized layer had higher thermal stability compared to the inner core. The glass transition temperature of epoxy resin decreased due to thermolysis after long-term exposure.

The distribution of interface cracks is closely related to the reinforced structure of the composites, and a mesoscale finite element method has been established to illustrate the structure effect in terms of matrix shrinkage and crack evolution. The AWC sample showed larger shrinkage displacement as well as internal stress compared to that of the PWC due to its regular arrangement and a larger yarn to yarn space. Continuous interlaminar cracks were restrained in the AWC sample due to the existence of reinforced yarns toward the thickness direction, which had a positive effect on the improvement of the interlaminar properties of the material after thermal oxidative ageing.

Finally, the stability of interlaminar properties was experimentally estimated by short beam shear tests. The retention rate of interlaminar shear strength was 81.1% and 74.9% for AWC and PWC, respectively, after ageing for 32 days, and the results prove that the 2.5-D angle-interlock woven composites have better thermo-oxidative stability after long-term thermal exposure due to better structural integrity.

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References

1. Shukla, S.; Behera, B.K. Auxetic fibrous structures and their composites: A review. Compos. Struct. 2022, 290, 115530. [CrossRef]
2. Lau, K.; Hung, P.; Zhu, M.; Hui, D. Properties of natural fibre composites for structural engineering applications. Compos. Part B-Eng. 2018, 136, 222–233. [CrossRef]
3. Hiremath, N.; Young, S.; Ghossein, H.; Penumadu, D.; Vaidya, U.; Theodore, M. Low cost textile-grade carbon-fiber epoxy composites for automotive and wind energy applications. Compos. Part B-Eng. 2020, 198, 108156. [CrossRef]
4. Abdelrahman, M.S.; Nassar, S.H.; Mashaly, H.; Mahmoud, S.; Maamoun, D.; El-Sakhawy, M.; Khattab, T.A.; Kamel, S. Studies of Polyactic Acid and Metal Oxide Nanoparticles-Based Composites for Multifunctional Textile Prints. Coatings 2020, 10, 58. [CrossRef]
5. Khattab, T.A.; Haggag, K.M.; Elnagdi, M.H.; Abdelrahman, A.A.; Aly, S.A. Microwave-Assisted Synthesis of Arylazoaminopyrazoles as Disperse Dyes for Textile Printing. Z. Anorg. Allg. Chem. 2016, 642, 766–772. [CrossRef]
6. Stoppa, M.; Chiolerio, A. Wearable Electronics and Smart Textiles: A Critical Review. Sensors 2014, 14, 11957–11992. [CrossRef]
7. Nurazzi, N.; Khalina, K.; Sapuan, S. Mechanical properties of sugar palm yarn/woven glass fiber reinforced unsaturated polyester composites: Effect of fiber loadings and alkaline treatment. Polimery 2019, 64, 665–675. [CrossRef]
8. Sapuan, S.M.; Aulia, H.S.; Ilyas, R.A.; Atiqah, A.; Dele-Afolabi, T.T.; Nurazzi, M.N.; Supian, A.B.M.; Atikah, M.S.N. Mechanical Properties of Longitudinal Basalt/Woven-Glass-Fiber-reinforced Unsaturated Polyester-Resin Hybrid Composites. Polymers 2020, 12, 2211. [CrossRef]
9. Aisyah, H.A.; Paridah, M.T.; Sapuan, S.M.; Ilyas, R.A.; Khalina, A.; Nurazzi, N.M.; Lee, S.H.; Lee, C.H. A Comprehensive Review on Advanced Sustainable Woven Natural Fibre Polymer Composites. Polymers 2021, 13, 471. [CrossRef]
10. Yildirim, F.; Kabaci, E.; Sas, H.S.; Eskizyeybek, V. Multi-walled carbon nanotube grafted 3D spacer multi-scale composites for electromagnetic interference shielding. Polym. Compos. 2022, 43, 5690–5703. [CrossRef]
11. Zhang, K.; Zheng, L.; Pei, R.; Chen, L.; Xu, F. Light-weight, high-gain antenna with broad temperature adaptability based on multifunctional 3D woven spacer Kevlar/polyimide composites. Compos. Commun. 2022, 30, 101061. [CrossRef]
12. Zhao, J.; Ma, P. Comparative Study on the Tribological Properties of PTFE Coated Kevlar Fabric and Hybrid PTFE/Kevlar Fabric. Fibers Polym. 2022, 23, 1111–1118. [CrossRef]
13. Zhang, K.; Zheng, L.; Pei, R.; Chen, L.; Xu, F. High Temperature Aerospace Applications Epoxy Resin Transfer Molding Resins for High Temperature Aerospace Applications. Sampe J. 2020, 56, 38–43.
14. Aisyah, H.A.; Paridah, M.T.; Sapuan, S.M.; Khalina, A.; Berkalp, O.B.; Lee, S.H.; Lee, C.H.; Nurazzi, N.M.; Ramli, N.; Wahab, M.S.; et al. Thermal Properties of Woven Kevan/Fibre-Carbon Reinforced Epoxy Hybrid Composite Panels. Int. J. Polym. Sci. 2019, 2019, 5258621. [CrossRef]
15. Haris, N.I.N.; Ilyas, R.A.; Hassan, M.Z.; Sapuan, S.M.; Afzaluddin, A.; Jamaludin, K.R.; Zaki, S.A.; Ramli, F. Dynamic Mechanical Properties and Thermal Properties of Longitudinal Basalt/Woven Glass Fiber Reinforced Unsaturated Polyester Hybrid Composites. Polymers 2021, 13, 3343. [CrossRef]
16. Busch, X.; Shanahan, M.E.R. Thermal and thermo-oxidative ageing of an epoxy adhesive. Polym. Degrad. Stab. 2000, 68, 403–411. [CrossRef]
17. Busch, X.; Shanahan, M.E.R. Migration of cross-linking agents to the surface during ageing of a structural epoxy adhesive. Int. J. Adhes. Adhes. 2003, 23, 261–267. [CrossRef]
18. Deng, J.; Song, Y.; Xu, Z.; Nie, Y.; Lan, Z. Thermal Aging Effects on the Mechanical Behavior of Glass-Fiber-Reinforced Polyphenylene Sulfide Composites. Polymers 2022, 14, 1275. [CrossRef]
19. Gigliotti, M.; Minervino, M.; Lafarie-Frenot, M.C. Assessment of thermo-oxidative induced chemical strain by inverse analysis of shrinkage profiles in unidirectional composites. Compos. Struct. 2016, 157, 320–336. [CrossRef]
20. Gigliotti, M.; Minervino, M.; Lafarie-Frenot, M.C. Thermo-oxidative induced shrinkage in Organic Matrix Composites for High Temperature Applications: Effect of fibre arrangement and oxygen pressure. Compos. Struct. 2016, 146, 176–186. [CrossRef]
21. Zhang, M.; Sun, B.; Gu, B. Experimental and numerical analyses of matrix shrinkage and compressive behavior of 3-D braided composite under thermo-oxidative ageing conditions. Compos. Struct. 2018, 204, 320–332. [CrossRef]
22. Kucher, M.K.; Yakovleva, O.S.; Chyzhyk, O.O. Thermal Expansion and Shrinkage of Unidirectional Composites at Elevated Temperatures. Strength Mater. 2020, 52, 790–797. [CrossRef]
23. Lévéque, D.; Schieffer, A.; Mavel, A.; Mairé, J. Analysis of how thermal aging affects the long-term mechanical behavior and strength of polymer-matrix composites. Compos. Sci. Technol. 2005, 65, 395–401. [CrossRef]
24. Pochiraju, K.; Tandon, G.P. Interaction between cracking and oxidation in organic matrix composites. J. Compos. Mater. 2005, 39, 1371–1389. [CrossRef]
25. Liang, J.; Pochiraju, K.V. Oxidation-induced damage evolution in a unidirectional polymer matrix composite. J. Compos. Mater. 2015, 49, 1393–1406. [CrossRef]
26. Sebaey, T.A. Effect of Exposure Temperature on the Crashworthiness of Carbon/Epoxy Composite Rectangular Tubes Under Quasi-Static Compression. Polymers 2020, 12, 2028. [CrossRef]
27. Schoeppner, G.A.; Tandon, G.P.; Ripberger, E.R. Anisotropic oxidation and weight loss in PMR-15 composites. Compos. Part A-Appl. Sci. Manuf. 2007, 38, 890–904. [CrossRef]
28. Yang, L.; Yan, Y.; Ma, J.; Liu, B. Effects of inter-fiber spacing and thermal residual stress on transverse failure of fiber-reinforced polymer-matrix composites. Comput. Mater. Sci. 2013, 68, 255–262. [CrossRef]
29. Gigliotti, M.; Olivier, L.; Vu, D.Q.; Granddidier, J.; Lafarie-Frenot, M.C. Local shrinkage and stress induced by thermo-oxidation in composite materials at high temperatures. J. Mech. Phys. Solids 2011, 59, 696–712. [CrossRef]
30. Tandon, G.P.; Ragland, W.R. Influence of laminate lay-up on oxidation and damage growth: Isothermal aging. Compos. Part A-Appl. Sci. Manuf. 2011, 42, 1127–1137. [CrossRef]
31. el Mourid, A.; Ganesan, R.; Brochu, M.; Crochon, T.; Léévesque, M. Anisotropic oxidation due to aging in a triaxially braided composite and its influence on tensile failure. Compos. Part B-Eng. 2015, 76, 1–12. [CrossRef]
32. Ke, Y.; Sun, B.; Gu, B.; Zhang, W. Damage initiation and propagation mechanisms of 3-D angle-interlock woven composites under thermo-oxidative aging. Compos. Struct. 2021, 259, 113462. [CrossRef]
33. Wu, Y.; Cao, W.; Guo, J.; Xun, L.; Sun, B.; Gu, B. Near-fiber nanomechanical mapping and impact failure mechanism of 3D braided composites subjected to thermo-oxidative environment. Compos. Sci. Technol. 2021, 216, 109052. [CrossRef]
34. Xun, L.; Wu, Y.; Huang, S.; Sun, B.; Gu, B.; Hu, M. Degradation of torsional behaviors of 3-D braided thin-walled tubes after atmospheric thermal ageing. Thin-Walled Struct. 2022, 170, 108555. [CrossRef]
35. Wu, Y.; Xun, L.; Huang, S.; Ren, C.; Sun, B.; Gu, B. Crack spatial distributions and dynamic thermomechanical properties of 3D braided composites during thermal oxygen ageing. Compos. Part A-Appl. Sci. Manuf. 2021, 144, 106355. [CrossRef]
36. Fan, W.; Li, J.; Zheng, Y.; Guo, D. The effect of reinforced structure on thermo-oxidative stability of polymer-matrix composites. J. Ind. Text. 2016, 46, 237–255. [CrossRef]
37. Cao, M.; Wang, H.; Gu, B.; Sun, B. Impact damage and compression behaviours of three-dimensional angle-interlock woven composites after thermo-oxidation degradation. J. Compos. Mater. 2018, 52, 2085–2101. [CrossRef]
38. Huang, Z.M. A unified micromechanical model for the mechanical properties of two constituent composite materials. Part I: Elastic behavior. J. Thermoplast. Compos. Mater. 2000, 13, 252–271. [CrossRef]
39. Benzeggagh, M.L.; Kenane, M. Measurement of mixed-mode delamination fracture toughness of unidirectional glass/epoxy composites with mixed-mode bending apparatus. Compos. Sci. Technol. 1996, 56, 439–449. [CrossRef]
40. Xiao, G.Z.; Delamar, M.; Shanahan, M.E.R. Irreversible interactions between water and DGEBA/DDA epoxy resin during hydrothermal aging. J. Appl. Polym. Sci. 1997, 65, 449–458. [CrossRef]
41. Ohno, S.; Lee, M.; Lin, K.Y.; Ohuchi, F.S. Thermal degradation of IM7/BMI5260 composite materials: Characterization by X-ray photoelectron spectroscopy. Mater. Sci. Eng. a-Struct. Mater. Prop. Microstruct. Process. 2000, 293, 88–94. [CrossRef]
42. Ma, S.; He, Y.; Hui, L.; Xu, L. Effects of hygrothermal and thermal aging on the low-velocity impact properties of carbon fiber composites. Adv. Compos. Mater. 2020, 29, 55–72. [CrossRef]
43. Fan, W.; Li, J.; Zheng, Y.; Liu, T.; Tian, X.; Sun, R. Influence of Thermo-Oxidative Aging on Vibration Damping Characteristics of Conventional and Graphene-Based Carbon Fiber Fabric Composites. Polym. Compos. 2016, 37, 2871–2883. [CrossRef]
44. Audouin, L.; Langlois, V.; Verdu, J.; de Bruijn, J.C.M. Role of oxygen diffusion in polymer aging—Kinetic and mechanical aspects. J. Mater. Sci. 1994, 29, 569–583. [CrossRef]
45. Rivers, G.; Cronin, D. Influence of moisture and thermal cycling on delamination flaws in transparent armor materials: Thermoplastic polyurethane bonded glass-poly carbonate laminates. Mater. Des. 2019, 182, 108026. [CrossRef]
46. Fan, W.; Guo, D.; Li, J.; Zhou, Y.; Gong, L.; Xue, L.; Li, J.; Yuan, L.; Sun, R.; Meng, J. Effect of thermo-oxidative aging on compressive behavior of carbon fiber polymer matrix composites. Text. Res. J. 2018, 88, 510–519. [CrossRef]
47. Petkov, V.I.; Joffe, R.; Fernberg, P. Thermal oxidative aging of satin weave and thin-ply polyimide composites. Polym. Compos. 2022, 43, 2615–2627. [CrossRef]