High volume-fraction silk fabric reinforcements can improve the key mechanical properties of epoxy resin composites

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Abstract
Silk fabric reinforced epoxy composites (SFRPs) were prepared by simple hot-press and vacuum treatment, to achieve a maximum reinforcement fraction of 70 vol.-%-silk. Mechanical behaviour, specifically tensile, flexural, interlaminar shear, impact, dynamic and thermal properties of the SFRPs, were investigated. It was shown that reinforcement by silk fabric can greatly enhance the mechanical performance of SFRPs. In particular, the tensile modulus and breaking energy of 70 vol.-%-silk SFRP were 145% and 467% higher than the pristine epoxy resin. Moreover, the flexural modulus, ultimate strength and breaking energy were also markedly increased for SFRPs. The flexural strength increased linearly with increasing silk volume fraction from 30 to 60 vol.% but diminished slightly at 70 vol.%. Additionally, interlaminar shear results showed that the silk and the matrix epoxy resin had better adhesion properties than plain woven flax fibre. Of most significance is that the impact strength reached a maximum of ~71 kJ/m² for the 60 vol.-%-silk SFRP, which demonstrates the potential of silk reinforcements in impact-resistant composites for applications such as wind turbine blades. Our study may shed light on improving the strength and toughness of engineering composites by incorporating high volume fractions of natural fibres.

Key words
Fibre composite; thermosets; glass transition; dynamic mechanical thermal analysis; structure-property relations; impact resistance
1. Introduction

Natural fibre reinforced composites have recently been the subject of extensive research[1-3], propelled firstly by their potential applications due to their low density, high specific mechanical properties and promising biodegradability and secondly by the environmental and social demands for a sustainable world. Silk fibre reinforced epoxy materials embody one such class of composites. In this regard, compared with the flax-represented plant fibres, the best-known fashion silk from silkworm Bombyx mori (B. mori) represents the only natural fibre which can be used as a continuous filament of fibrous protein. Despite this, silk reeled from cocoons and fed to the textile industry in the silk commercial value chain are rarely utilized for practical engineering. However, this strong and tough protein fibre may endow modern engineering composites with unprecedented mechanical properties, as has been suggested in several recent studies on silk-composites [1,3].

Shah et al. [4], for example, prepared nonwoven (from natural cocoon walls) and woven (from silk fabric) silk fibre reinforced plastics (SFRPs) via vacuum-driven resin transfer moulding. The fibre volume fraction and density of the SFRPs were, respectively, 36.2% and 1.20 g·cm$^{-3}$ for the nonwoven and 45.2% and 1.22 g·cm$^{-3}$ for the biaxial-woven. These SFRPs displayed much greater tensile and flexural specific strengths (~90 MPa/gcm$^{-3}$ and ~13 MPa$^{1/2}$/gcm$^{-3}$), impact strength (115 kJ m$^{-2}$) and inter-laminar shear strength (~92 kJ m$^{-2}$/gcm$^{-3}$) than those of flax fibre reinforced epoxy resin plastics; indeed, they are comparable, although not necessarily superior, to those of glass fibre reinforced epoxy resin composites. In particular, the plain woven SFRPs demonstrated the high ductility (e.g., tensile fracture strain of 7%) of silk-fibre composites.

With respect to biodegradable-polymer based silk composites, Ho et al. [5] manufactured a silk fibre reinforced biodegradable plastic poly(lactic acid) (PLA) with 5 wt.% silk by small scale injection moulding; this material had tensile and flexural moduli that were, respectively, 27% and 2% higher than pure PLA. Similarly, Zhao et al. [6] showed with as little as 5 wt.% incorporation of silk the dynamic mechanical, thermal and biodegradable properties of silk/PLA biocomposites could be improved markedly. Shubhra et al. [7] studied the mechanical and degradation characteristic of silk fibre reinforced gelatine composites, and measured tensile strengths, tensile modulus, bending strengths, bending modulus and impact strengths that were, respectively, ~260%, 400%, 320%, 450%
and 260% higher than the unreinforced matrix material. A series of novel silk fibroin fibre/poly(ε-caprolactone) (PCL) biocomposites with different silk contents, prepared by Li et al. [8] showed the highest strength with 35 to 45 wt.% silk contents; the 35% silk composite had the highest tensile strength whereas the 45% silk composite showed the best flexural strength. These results provide evidence of the important role of silk fibres as a reinforcement phase to improve the mechanical properties of PCL. In similar vein, an all-silk composite made of silk fibre embedded in a reconstituted silk fibroin matrix with various weight fractions of silk fibre, prepared by Yuan et al. [9], showed the best tensile strength (151±5 MPa) and breaking strain (27.1±1.4%) with 25 wt.% silk fibre reinforcement.

The properties including physical, tensile mechanical and flexural mechanical properties, from the above mentioned references are consolidated and compared with those of typical flax fibre reinforced epoxy resin (thermosets) and glass fibre reinforced epoxy resin (thermosets) in Table 1.

Shah et al. [1] also examined the through-thickness compaction behaviour of three fibre reinforcements, namely, silk, plant fibre and glass fibre, and under the same compaction pressure biaxial silk fabric was more compressible than flax plant fibre and glass fibre. This indicates that silk fabric can reinforce fibre composites that require higher volume fractions, a problem which until now has been a “show stopper” for plant fibre reinforcements.

Of all the thermosetting resins, epoxy resin is one of the most widely used owing to its many credentials such as easy processibility, low cost, reasonable mechanical properties, good adhesive performance, good chemical resistance and great high-temperature tolerance [10-13]. Epoxy resin-based composites have been used extensively in electronics, aerospace and civil engineering [14-17]. However, due to the high degree of cross-linking, many products of epoxy resin are intrinsically very brittle, and the impact strength is low (shown as a catastrophic failure). This weakness in the mechanical performance has compromised the use of epoxy resin for many structural applications. As a result, modifications of the epoxy resin products for enhanced mechanical properties, especially impact strength and toughness, have become an important area for research [18-20], with the use of natural fibre reinforcements to improve their mechanical performance proving a popular approach [21-24].
The aim of this work was to further evaluate the processing and properties of silk fibre reinforced epoxy resin composites with high fibre volume fractions, with the objective of enhancing the mechanical properties of pristine epoxy resin. The high-volume fibre fraction was achieved by adopting a widely used and easily accessible thermoset manufacturing method, that of the hot-press moulding. This processing technology is considered to be an improvement over the one used in Shah et al.’s study [4], which employed vacuum-driven resin transfer moulding, as higher fibre volume-fraction can be achieved by applying higher pressures (>100 kPa). The mechanical properties of these composites were comprehensively evaluated, specifically the tensile, flexural, interlaminar shear and impact properties, together with dynamic mechanical thermal analysis to investigate the thermo-mechanical changes in the composites, particularly in glass-transition region. Our results demonstrate that silk fabrics can significantly improve the mechanical behaviour and impact properties of brittle epoxy resin thermosets, which could open new opportunities for the applications of these interesting polymeric materials.
2. Materials and Methods

2.1 Materials

Epoxy resin E-51 with curing agent DS-300G, supplied by Dasen Material Science & Technology. Inc. (Tianjin, China), were used as the thermoset epoxy matrix material. Epoxy resin E51 is bisphenol A type of epoxy and the formula is shown below. The viscosity was measured to be ~40 mPa.s. The hardener used modified aromatic amine curing agent. The curing reaction was between epoxy groups in E51 and amine groups in the curing agent. The mass ratio of E-51 and DS-300G was 1:0.84.

\[
\begin{align*}
\text{CH}_2\text{CH}_2\text{O} & \quad \text{CH}_2\text{CH}_2\text{O} \\
\text{O} & \quad \text{CH}_2\text{CH}_2\text{O} \\
\text{C}_6\text{H}_4\text{N} & \quad \text{C}_6\text{H}_4\text{N} \\
\text{CH} & \quad \text{CH} \\
\text{O} & \quad \text{O}
\end{align*}
\]

According to the manufacturing company, the E-51 resin product has a cured density \(\rho_e\) of 1.20 g·cm\(^{-3}\). The tensile modulus \(E_t\), strength \(\sigma_t\) and ultimate strain \(\varepsilon_t\) were, respectively, 3.0-3.2 GPa, 73-78 MPa and 2.7-2.9\%, with an impact strength of 12.5-13.0 kJ·m\(^{-2}\).

A plain woven fabric (areal density of 90±5 g·m\(^{-2}\)), supplied by Huzhou Yongrui Textile Co. Ltd. (Zhejiang Province, China), was used as the silk fibre reinforcement. The fibre yarn contained about 80 threads of silk on each direction. The density of the silk fabric \(\rho_f\) was assumed to be 1.3 g·cm\(^{-3}\) [25].

2.2 Fabrication of composites

Composite laminates were fabricated by hand lay-up followed by hot pressing. Depending on the target volume fraction of the silk fabric, silk fabrics of size 200 \(\times\) 100 mm were carefully brushed with different amounts of uncured epoxy resin and laid up in an open mould. In the hot-press process, specimens were cured at an isothermal temperature of 120°C for 2 hrs with a compaction pressure of 300 kPa. Silk fabric reinforced composites with a dozen different volume fractions \((v_f)\) from 30% to 70% were prepared, and SFRPs with 29.33%, 39.81%, 50.49%, 59.12% and 69.59% were selected and noted as 30 vol.\%, 40 vol.\%, 50 vol.\%, 60 vol.\% and 70 vol.\%-silk for mechanical property analysis. Volume fractions were calculated from the density values and mass fractions of the silk, epoxy and the final composite. The density of each composite specimen was measured by drainage
method using an electronic density balance (FA1104J).

To minimize microstructural defects in the composites, a vacuum treatment (100 Pa for 1hr) prior to hot pressing was added to facilitate resin transfer and air bubble removal. Additionally, a comparison was made for the 60 vol.% silk reinforced composites with and without the vacuum treatment, which was labelled 60%(N).

2.3 Microstructural and morphological analysis

The morphology and microstructures of the plain weave silk fabric and the manufactured silk-epoxy resin composites were imaged on the surface and in cross sectional views using optical (OM, Shanghai Optical Instruments Co. Ltd., China) and scanning electron microscopy (SEM, JEOL JSM-6010, Japan). SEM images were taken at 20 kV accelerating voltage under secondary electron image mode.

2.4 Quasi-static mechanical testing

Uniaxial tensile mechanical properties were measured according to the Chinese Standard GB/T1040-92 test procedure on an Instron 8801 screw-driven testing machine (Instron Corp., Norwood, MA, USA), at a displacement rate of 2 mm.min\(^{-1}\). Corresponding flexural mechanical properties were measured according to the Chinese Standard GB/T1449-2005 test procedure on an Instron 5565 screw-driven testing machine, also at a displacement rate of 2 mm.min\(^{-1}\). Interlaminar shear tests were performed on the same machine at a displacement rate of 1 mm.min\(^{-1}\), according to International Standard ISO 14130:1997. All SFRPs were prepared using water-cutting to a dimensional accuracy of ± 0.1 mm.

2.5 Impact testing

Impact mechanical testing was conducted according to International Standard ISO 179:1997 on a pendulum impact testing machine (MTS model ZBC 1000, MTS Corp., Eden Prairie, MN, USA). Unnotched specimens were loaded flat-wise with a 4 J hammer.

2.6 Dynamic mechanical thermal analysis

To examine the thermo-mechanical properties of the silk composites and the effect of the silk
reinforcement volume fraction, dynamic mechanical thermal analysis (DMTA) was performed on a dynamic mechanical analyser (TA Instruments, Waters Ltd., DMA Q800) under cantilever mode at a fixed frequency of 1 Hz and a heating rate of 3 °C min⁻¹ at temperatures from 25 to 170°C. The dynamic strain was set at 0.2% for the cantilever mode. The dimensions of the test specimens were rectangular 25 mm × 10 mm × 2 mm.

3. Results and Discussion

3.1 Morphology and microstructure of silk fabric and composites

The fibre alignment was found to have a significant influence on the compaction behaviour of the composites during processing [26,27]. Optical and scanning electron microscopy images of the structure of the silk fabric reinforcement and resultant SFRPs, presented in Fig. 1, show that the silk fabric was tightly woven with little porosity between the fibres with dozens of silk threads in orthogonal directions (Fig. 1a-c). The areal density of the silk fabric was measured to be 90 g.m⁻², which imparts a high packing density in the composite. Shah et al. [1] argued that the irregular (almost-triangular) shape of single B. mori silk fibres with their concave and convex cross-sections could permit higher ‘intra-yarn’ packing densities than with irregular polygonal cross-sections of common plant fibres, which was also a reason that silk fabric had a more favourable compaction response than plant fibre textiles in the composite formation. However, as the reinforcement fractions of as high as 70 vol.% silk was achieved, specifically with hot pressing at moulding pressures up to 10 MPa, our study clearly validates these claims of the better compaction behaviour of the silk fabric.

Fig. 1d-f show the cross-sectional microstructure and morphology of the manufactured silk composites, where it is clear that the resin was well infiltrated in between reinforcement silk fibres to form a continuous matrix. The concave and convex cross-sections of silk fibres, which are evident in Fig. 1f, can indeed be seen to enable close packing of fibres, but because of our manufacturing procedures the resin matrix still penetrates the gaps between the fibres despite their tight packing. Prior to curing, the viscosity of epoxy resin was measured to be low (~40 mPa.s) and the relatively easy flow enabled good wetting of the silk fibre; during curing, a temperature of 120°C and a holding time of 2 hrs were chosen to sufficiently cross-link the epoxy and to form fibre-matrix bonds without
thermally degrading the protein fibres, which is critical [28]. For some composites, a vacuum treatment was applied before hot pressing, which was intended to reduce the presence of microstructural defects such as voids. Additionally, a rapid moulding-closing speed was used to avoid premature gelation, followed by an appropriate rate of cooling after the isothermal hot-press procedure to relieve the stresses from cross-linking reactions and the thermal treatment [29,30].

**Fig. 1.** Optical (OM) and scanning electron (SEM) microscopy images of the microstructure of the (a-c) silk fibre reinforcements and (d-f) the resulting SFRPs, showing: (a) surface OM, (b) surface SEM and (c) enlarged single yarn SEM image of the plain weave silk fabric; (d) cross-section OM, (e) cross-section SEM, (f) enlarged single yarn cross-section SEM image of the SFRPs. Scale bars
represent 500 μm in (a, b, d and e), 100 μm in (c and f) and 10 μm in inset (f).
3.2 Quasi-static mechanical properties

3.2.1 Tensile properties

Typical uniaxial tensile stress-strain curves of pristine epoxy resin and SFRPs (60 vol.%-silk(N), 60 vol.%-silk and 70 vol.%-silk) are presented in Fig. 2. The key mechanical properties including modulus, ultimate strength and strain at the maximum stress and breaking energy derived from the stress-strain curves from the tensile, flexural and impact mechanical tests performed on at least three specimens for each volume fraction, are summarized in Table 2. Breaking energy is calculated as the area under the stress-strain curve and the unit is converted from MPa to MJ/m$^3$ for easy comparison with the literature. The SFRPs exhibit enhanced tensile mechanical properties with a higher modulus and strength compared to pure epoxy resin. The highest tensile modulus and strength ($E_t = 7.8$ GPa, $\sigma_t = 177$ MPa) were found for the 70 vol.%-silk SRFP, which were more than double of that of pure epoxy resin. In particular, the breaking energy of 70 vol.%-silk SFRP increased by over 450% compared to that of pristine epoxy resin. Notably, with 10% increase in the volume fraction of silk from 60 vol.% to 70 vol.%, both the tensile strength ($\sigma_t$) and the strain at maximum stress ($\varepsilon_t$) increased further, resulting in a 30% improvement in the breaking energy.

To evaluate the effectiveness of the vacuum treatment in reducing defects in our manufacturing procedure, a comparison of 60 vol.% silk SFRPs was made with and without the treatment. Results in Fig. 2 and Table 2 show that the vacuum pre-treatment helped to improve the tensile properties of the composites, with the modulus and strength increased by ~8 and 10%, respectively. The effect is presumed to occur because the vacuum facilitates the resin transfer into the fibre gaps, propels the air bubbles out, thereby enhancing the fibre-matrix interfacial bonding. The enhancement in the interfacial bonding through vacuum treatment can be seen more directly from the results of interlaminar shear experiment, as discussed later. It should be noted that this increase in modulus is less significant than the corresponding increase in strength; we believe that this follows because the modulus is derived from the initial low strain region where the fibre-matrix bonding strength does not play such an important role as for the larger strain region approaching failure.
Fig. 2. Tensile properties of epoxy resin and SFRPs. (a) Tensile stress-strain curves of epoxy resin and SFRPs, 60 vol.%-silk, 70 vol.%-silk and 60 vol.%-silk(N) (without vacuum treatment); (b) Specific modulus and specific strength of the epoxy resin and SFRPs; (c) Ultimate strain of epoxy resin and SFRPs; (d) Breaking energy of the epoxy resin and SFRPs. (b-d) are plotted as a function of the volume fraction \( v_f \) of silk reinforcement.

SEM images of the fracture surface morphology of pure epoxy resin and 70 vol.%-silk SFRP are shown in Fig. 3. In contrast to the sharp cleavage features on the fracture surfaces for pristine epoxy resin, the composites contained fractured fibres and hole sites left from pulled-out fibres. Such evidence of fibre pull-out and fracture is indicative of good fibre-matrix interfacial bonding of the SFRPs, which contributes to the improved mechanical performance.

Based on the fracture mechanics of composites [31,32], in a brittle matrix-ductile fibre composite system, initially the stress is shared by the fibre and matrix; once the matrix resin fractures, the fibres act to confer apparent ductility, \( i.e., \) by acting as crack stoppers to delay catastrophic failure of the material, until fracture of the fibres occurs. In this regard, provided the fibre-matrix interaction is large enough, the tensile properties of the ductile reinforcement fibres can significantly enhance the toughness of the composites [5,33]. Based on numerous studies on silk fibres [3,34,35], it is
known that silk fibres are more extensible and tougher than epoxy resin [36,37]; indeed, the breaking energy of *B. mori* silk fibres can be as much as four times of that of the epoxy resin. The high toughness of the silk fibre, attributed to its high density of hydrogen-bonding in its molecular structure, clearly shows potential to enhance the toughness of fibre-reinforced composites. Although the 70 vol.%-silk SFRP displays much higher toughness and fracture strain than the unreinforced matrix, there is still room for improvement considering that a better-matched epoxy resin matrix can be chosen. Nevertheless, compared with the previously studied flax and glass fibre composites [22,38,39], the tensile toughness properties of SFRPs measured in this study are much better, which could make SFRPs attractive for many structural engineering applications that are toughness-critical.

![SEM images](image)

**Fig. 3.** SEM images of the tensile fracture surface of (a), (c) epoxy resin and (b), (d) 70 vol.%-silk SFRP.

### 3.2.2 Flexural properties

**Fig. 4a,b** shows two groups of flexural stress–strain curves for the epoxy resin and SFRPs. In Fig. 4a, a comparison between pure epoxy resin and the 60 vol.% silk SFRPs indicates that the average flexural modulus and flexural strength of the silk composites increased by ~200% and 144% for the
vacuum-treated, and ~135% and 65% for the non-vacuum-treated. Notably, in the absence of the vacuum treatment, the properties of the silk composites showed a larger variability across specimens (Fig. 4c), which could be attributed to the uneven distribution of defects such as voids. Akin to the tensile mechanical properties of SFRPs (Fig. 3), it is apparent that large $v_f$ of silk fabric reinforcements acts to significantly improve the flexural strength of the epoxy resin.

The effect of the volume fraction $v_f$ of silk reinforcements on the flexural mechanical properties of SFRPs is evaluated in detail in Fig. 4b and Table 2. With increasing $v_f$, the flexural modulus and strength of the composite increased, respectively, from 5.6 GPa and 210 MPa for 30 vol.-%-silk to 12.5 GPa and 337 MPa for 70 vol.-%-silk. The flexural modulus and strength increased almost linearly with increasing silk volume fraction from 30% to 60%. The fitted lines had correlation coefficient $R^2$ of 0.96 for the modulus and 0.83 for the strength. However, as the $v_f$ of silk increased from 60% to 70%, the flexural strength and specific strength was essentially unchanged, which suggests that the $v_f$ for optimal flexural strength is 60 vol.%. Such mechanical properties are comparable to the plain woven glass fibre reinforced epoxy composites [22], which is a notable achievement as the epoxy matrix was not specifically selected for its mechanical properties but rather for its low cost. Additionally, the ultimate strain was slightly less than the pristine epoxy resin for all SFRPs except with 30 vol.-%-silk and 60 vol.-%-silk. The constant ultimate strain for most SFRPs in flexure tests suggests that the silk reinforcements could not change the essential brittleness or failure mode of the epoxy matrix in flexure mode, despite of their significant contributions to the strength and stiffness of the composites. During flexural testing, the specimen was subject to a complex mode of deformations including tensile, compressive, bending and shear loading depending on the position of the specimen [40]. The only marginal improvement in the strain capacity of the composites, compared to that of the pure epoxy, under such flexural loading suggests that the silk fibre-epoxy interface properties may need to be further optimized to achieve the best combination of stiffness, strength and ductility in these materials. Shah et al. [4] reported a higher ultimate strain of, respectively, 6.9% and 5.2% under flexural and tensile loading for a woven silk-epoxy composite prepared by vacuum-driven resin transfer; these are higher than our reported values. Apparently, vacuum-driven resin transfer methods could be more effective in infusing epoxy to the reinforcement silk and improving interfacial bonding. Additionally, an epoxy resin system that had a much higher
tensile failure strain ($\varepsilon_f \sim 12\%-16\%$) was used in Shah’s study, as compared to the more brittle epoxy system (where $\varepsilon_f \sim 3\%$) used here. Clearly, through tuning of the fabrication technique and a careful selection of the matrix resin system, we could potentially achieve further increases in flexural properties for the SFRPs.

Fig. 4. Flexural properties of epoxy resin and SFRPs. (a) Flexural stress-strain curves of epoxy resin and SFRPs (60 vol.%-silk, 60 vol.%-silk(N), 70 vol.%-silk) for the effect of vacuum treatment; (b) Flexural stress-strain curves of epoxy resin and SFRPs (30 vol.%-silk, 40 vol.%-silk, 50 vol.%-silk, 60 vol.%-silk and 70 vol.%-silk) for the effect of fibre volume fraction $\nu_f$; (c) Specific flexural modulus and specific flexural strength of the epoxy resin and SFRPs; (d) Breaking energy of the epoxy resin and SFRPs.
3.2.3 Interlaminar shear properties

The interlaminar shear strength (ILSS) test directly evaluates the interfacial properties between the fibre reinforcements and the matrix in the composite. Fig. 5 and Table 2 shows that the ILSS of the 60 vol.% SFRP (34 MPa) could be as much as 240% higher than that of plain woven flax fibre epoxy composites representing plant fibre reinforced plastics (PFRPs)[22,39,41], but lower than that of plain woven glass fibre epoxy composites (GFRPs) [22,41]. In this test, it could be concluded that vacuum treatment was critical to enhance the interfacial properties of SRFPs. It resulted in an increase of ~47% in the average ILSS for 60 vol.% silk compared to 60 vol.% silk-(N).

![Interlaminar shear strength (ILSS) (unit: MPa) of SFRPs (60 vol.-%-silk and 60 vol.%-silk(N)) compared with flax and glass fibre plain woven epoxy composites.](image)

The good interfacial properties of SFRPs could be explained by two features. Chemically, B. mori silk fibres contain both hydrophobic and hydrophilic structural domains [42], which allow both polar-polar and hydrophobic interactions with the chemical groups in the epoxy matrix. However, morphologically, the strong interfacial interactions may be compromised by a disadvantageous contribution from the smooth surface morphology of silk fibres compared to flax fibres with rougher surfaces, as suggested in other studies [41]. It is believed that in our case the stronger interfacial group interactions dominate and result in the observed better interfacial properties for SFRPs.

3.2.4 Impact properties

As the aim of this work was to manufacture a tough composite from a brittle epoxy material, the
impact strength (IS) and specific impact strength (SIS), to certain extent, becomes the most important measures in this work. From Table 2 and Fig. 6, it is apparent that the effect of silk reinforcements in improving the impact resistance of SRFPs only becomes prominent for silk-fibre volume fractions above 60%, where the impact strength surges to 71 kJ m$^{-2}$. Below 60 vol.%, there is only a mild effect of the silk-reinforcement, in contrast to the linear increasing trend for flexural properties (Fig. 4). It is again worth mentioning that in this work SFRPs were manufactured with the highest volume fractions of silk reinforcements to date ($v_f = 60\%$ and 70\%). With such high fibre volume fraction, we effectively ensured that the fibres carried at least 10 times the load that was carried by the matrix, according to classical fibre-composite mechanics [1]. In addition to the greater load-carrying capacity of silk reinforcements, this high fraction of silk fibres serves to inhibit crack advance and induce significant deflection of the crack path, both of which are potent crack propagation toughening mechanisms.

![Fig. 6. Impact properties of different fibre volume fractions $v_f$ of SFRPs: Impact strength (kJ m$^{-2}$) and Specific impact strength (kJ m$^{-2}$/gcm$^{-3}$).](image)

### 3.3 Dynamic mechanical thermal analysis (DMTA)

Dynamic mechanical thermal analysis (DMTA) is conventionally used to study the mechanical properties and viscoelastic behaviour of polymers and polymer-based materials such as epoxy composites as a function of temperature, frequency and time [43,44]. DMTA experiments were conducted here for two purposes: firstly, the thermo-mechanical properties of the composite could be
obtained, which are key properties for future engineering applications (especially those temperature-dependent); secondly, it is expected to reveal the relaxation mechanisms of the constituent silk fibre and epoxy matrix at the molecular level.

Fig. 7a,c shows the changes of the storage modulus \( E' \) and \( \tan \delta \) (as a ratio of loss modulus \( E'' \) over storage modulus \( E' \)) of the pristine epoxy resin and SFRPs with different volume fractions over a temperature range of 25 - 170°C. Fig. 7b further compares the storage moduli of these specimens of different \( v_f \) at room temperature (prior to the glass transition) and at 140°C (after the glass transition). Clearly the SFRPs with higher volume fractions possessed higher \( E' \), and \( E' \) also appeared in linear relationship with \( v_f \). For example, at 25°C \( E' \) for the 70 vol.%-silk SFRPs is 7250 MPa, which is roughly double that for the 30 vol.% silk SFRPs. More importantly, the storage modulus at 140°C for the 50 vol.% and 60 vol.%-silk SFRPs is higher than 1000 MPa, compared to a reduction factor of 100 for epoxy through its glass-transition temperature \( T_g \). In Fig. 7c, the pristine epoxy displayed a main \( \tan \delta \) peak at 115°C, which corresponds to its \( T_g \), and a minor peak at about 100°C. Native \( B. mori \) silk’s \( T_g \) is 220°C [45], which is significantly higher than that of pristine epoxy. However, simply embedding silks in epoxy does not appear to alter the \( T_g \) of the matrix epoxy. As the content of silk increased in SFRPs, the peak \( \tan \delta \) values decreased in linear proportion to the reduced epoxy content, as shown in Fig.7d. One use of this relationship may be linking the volume fraction of the reinforcement fibre to the mechanical loss behaviours of SFRPs. This significant enhancement in the modulus of SFRPs for the studied temperature range, especially for temperatures above \( T_g \) (115 °C for epoxy resin), could certainly extend the use of these epoxy composites to a wider temperature range.
Fig. 7. Dynamic mechanical property profiles of epoxy resin and SFRPs in single cantilever mode (a) storage modulus $E'$ and (c) loss tangent $\tan \delta$ as a function of temperature from 25°C to 170°C; and (b) $E'$ at two temperatures and (d) accumulated $\tan \delta$ as function of volume fraction $v_f$ of silk reinforcement.

The bulk mechanical properties of a polymer at any given temperature are dependent on: i) the ability to elastically store mechanical energy corresponding to the measured elastic storage modulus $E'$ in DMTA, and ii) the ability to dissipate mechanical energy through structural relaxations corresponding to the measured loss modulus $E''$ in DMTA. The peaks of the loss factor $\tan \delta$ as the ratio of $E''/E'$ directly indicate molecular relaxation events, i.e., a peak at about -60°C for hydrocarbon polymers denoting the activation of motions in hydrocarbon side groups. In order to reveal the underline mechanisms of the measured mechanical properties at room temperature, low temperature DMTA experiment from -150°C to 25°C were conducted. The results shown in Fig. 8 suggest that: i) the elastic storage modulus for the 60 vol.%-silk composite is much higher than the 30 vol.%-silk composite and the resin; ii) both pristine resin and the composites with silk reinforcements possess low temperature structural relaxation events. Although the molecular
relaxation mechanisms are different between epoxy and silk ($\beta$-relaxation for epoxy and silk-water glass transition for silk), the structural relaxations below room temperature have similar effect for both epoxy and silk as the magnitude of $\tan \delta$ is very close. Therefore, the modulus difference appears to be the main reason for the property enhancement in the tensile and flexure mechanical tests after introducing silk reinforcement. This is in line with the observations presented in this study. For example, the flexural modulus was increased with increasing silk content; however, the failure strain related to the plasticity or the dissipation ability of molecular structures did not change. Nevertheless, it remains unexplained why the high-$v_f$ silk composites have disproportionally high impact strength. Further experiments with respect to molecular relaxations in SFRPs at impact rates are required and will be followed up in our future work.

Fig. 8 Low temperature dynamic mechanical property profiles from $-150^\circ$C to $25^\circ$C for epoxy resin, 30 vol.% and 60 vol.% SFRPs in single cantilever mode: (a) storage modulus $E'$ and (b) loss tangent $\tan \delta$.

4. Conclusions

In this work, a series of silk fabric reinforced epoxy composites (SFRPs) have been successfully manufactured using simple hand lay-up and hot-pressing techniques. Volume fractions of the silk fabric reinforcements in these SFRPs were varied from 30 vol.% to a value of 70 vol.%, which is highest degree of silk-reinforcement for a silk-epoxy composite to date. The focus of this study was to examine the tensile mechanical properties, flexural mechanical properties and impact performance, as well as whether the silk reinforcement can improve the performance of brittle epoxy matrix.
Results show that for 70 vol.%-silk SFRP, the tensile Young’s modulus, ultimate stress and ultimate strain are all increased significantly, respectively, by 145%, 130% and 70%. Although the flexural Young’s modulus and ultimate stress both increased, the strain capacity under the flexural mode was essentially unchanged with respect to that of the unreinforced epoxy matrix. The impact strength was also increased by silk-reinforcements, but only significantly for volume fractions above 60%. Dynamic mechanical thermal analysis further showed that the current SFRPs with high silk fibre volume fractions possess a high dynamic storage modulus, which exceeded 1000 MPa at 140°C, and a low loss factor, with \( \tan \delta \) less than 0.2, through the glass transition of the epoxy matrix. We believe that our findings will enrich the database of natural fibre-reinforced plastics as well as shed light on improving the weak and brittle performance of commercial epoxy resin through incorporating tough and strong silks as reinforcements.

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Table 1. Summary of the properties of the silk fibre reinforced composites (SFRPs), as compared to flax fibre reinforced epoxy resin composites (FFRPs) and glass fibre reinforced epoxy resin composites (GFRPs). Interlaminar shear strength is short as ILSS in the unit of MPa.

<table>
<thead>
<tr>
<th>Composite</th>
<th>Physical properties</th>
<th>Tensile mechanical properties</th>
<th>Flexural mechanical properties</th>
<th>ILSS (MPa)</th>
<th>Impact strength (kJ·m⁻²)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fibre volume fraction (%)</td>
<td>Density (g·cm⁻³)</td>
<td>Stiffness (GPa)</td>
<td>Ultimate strength (MPa)</td>
<td>Ultimate strain (%)</td>
</tr>
<tr>
<td>Nonwoven silk–epoxy [4]</td>
<td>36.2</td>
<td>1.20</td>
<td>5.4 ± 0.2</td>
<td>60 ± 5</td>
<td>1.3 ± 0.1</td>
</tr>
<tr>
<td>Plain woven silk–epoxy [4]</td>
<td>45.2</td>
<td>1.22</td>
<td>6.5 ± 0.1</td>
<td>111 ± 2</td>
<td>5.2 ± 0.2</td>
</tr>
<tr>
<td>Nonwoven flax–epoxy [4,22]</td>
<td>15–35</td>
<td>1.20–1.26</td>
<td>5.8–9.8</td>
<td>37–75</td>
<td>0.8–1.6</td>
</tr>
<tr>
<td>Nonwoven glass–epoxy [4,22]</td>
<td>15–45</td>
<td>1.36–1.80</td>
<td>10.2–16.7</td>
<td>123–241</td>
<td>1.0–2.1</td>
</tr>
<tr>
<td>Plain woven glass–epoxy [4,22]</td>
<td>30–65</td>
<td>1.58–2.09</td>
<td>17.0–24.0</td>
<td>350–500</td>
<td>2.1–2.5</td>
</tr>
<tr>
<td>Silk-PLA [5]</td>
<td>5</td>
<td>-</td>
<td>4.08 ± 0.05</td>
<td>70.6 ± 1.1</td>
<td>3.8 ± 0.5</td>
</tr>
<tr>
<td>10% silk fibre/fibroin [9]</td>
<td>10</td>
<td>-</td>
<td>3.1 ± 0.2</td>
<td>83 ± 7</td>
<td>11.2 ± 1.3</td>
</tr>
<tr>
<td>20% silk fibre/fibroin [9]</td>
<td>20</td>
<td>-</td>
<td>3.0 ± 0.2</td>
<td>142 ± 7</td>
<td>23.5 ± 17</td>
</tr>
<tr>
<td>25% silk fibre/fibroin [9]</td>
<td>25</td>
<td>-</td>
<td>2.8 ± 0.1</td>
<td>151 ± 5</td>
<td>27.1 ± 1.4</td>
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<tr>
<td>Silk fibre/gelatin [7]</td>
<td>20</td>
<td>-</td>
<td>0.65</td>
<td>44.5</td>
<td>8.2</td>
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<tr>
<td>silk fibre/PCL [8]</td>
<td>35</td>
<td>-</td>
<td>-</td>
<td>26.5</td>
<td>12.0</td>
</tr>
<tr>
<td>silk fibre/PCL [8]</td>
<td>45</td>
<td>-</td>
<td>-</td>
<td>22.5</td>
<td>5.0</td>
</tr>
</tbody>
</table>
Table 2 Mechanical properties of the Epoxy resin and SFRPs

$E_t$: tensile modulus (GPa), $\rho$: density, $E_t/\rho$: specific tensile modulus (GPa/gcm$^3$), $\sigma_t$: tensile strength (MPa), $\sigma_t/\rho$: specific tensile strength (MPa/gcm$^3$), $\varepsilon_t$: ultimate tensile strain (%), $BE_t$: tensile fracture energy (MJ/m$^3$), $E_f$: flexural modulus (GPa), $\rho$: density, $E_f/\rho$: specific flexural modulus (GPa/gcm$^3$), $\sigma_f$: flexural strength (MPa), $\sigma_f/\rho$: specific flexural strength (MPa/gcm$^3$), $\varepsilon_f$: ultimate flexural strain (%), $BE_f$: flexural fracture energy (MJ/m$^3$), $\sigma_i$: impact strength (kJ/m$^2$), $\sigma_i/\rho$: specific impact strength (kJ/m$^2$/gcm$^3$)

<table>
<thead>
<tr>
<th>Specimen</th>
<th>Tensile properties</th>
<th>Flexural properties</th>
<th>Impact properties</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$E_t$</td>
<td>$E_t/\rho$</td>
<td>$\sigma_t$</td>
</tr>
<tr>
<td>Epoxy resin</td>
<td>3.2±0.1</td>
<td>2.7±0.1</td>
<td>76.6±1.3</td>
</tr>
<tr>
<td>30 vol.%-silk</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>40 vol.%-silk</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>50 vol.%-silk</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>60 vol.%-silk(N)</td>
<td>6.9±0.1</td>
<td>5.5±0.1</td>
<td>139.3±2.1</td>
</tr>
<tr>
<td>60 vol.%-silk</td>
<td>7.4±0.1</td>
<td>5.9±0.1</td>
<td>153.5±3.7</td>
</tr>
<tr>
<td>70 vol.%-silk</td>
<td>7.8±0.2</td>
<td>6.2±0.1</td>
<td>176.9±2.6</td>
</tr>
</tbody>
</table>
Graphical abstract

Enhanced mechanical properties
(Tensile mode)

70 vol.% SFRP

Microstructure