Robust sacrificial polymer templates for 3D interconnected microvasculature in fiber-reinforced composites

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A promising pathway for multifunctionality in fiber-composites is to mimic biological vasculature that enables living organisms with concerted homeostatic functions. In this paper, newfound material and processing advancements in vaporization of sacrificial components (VaSC), a technique for creating inverse replica architectures via thermal depolymerization of a sacrificial template, are established for enhanced vascular composites manufacturing. Sacrificial poly(lactic acid) with improved distribution of catalytic micro-particles is extruded into fibers for automated weaving and filament feedstock for 3-D printing. Fiber drawing after extrusion improves mechanical robustness for high-fidelity, composite preform weaving. Joining one-dimensional (1D) interwoven fibers with printed sacrificial (2D) templates affords three-dimensional (3D) interconnected networks in a fiber-composite laminate that inherits damage-tolerant features found in natural vasculatures. In addition to providing a conduit for enhanced functionality, the sacrificial templating techniques are compatible with current composites manufacturing processes, materials, and equipment.

1. Introduction

In biological systems, fluid transport through internal vasculature enables a variety of metabolic and homeostatic functions including respiration, circulation, thermal regulation, and self-repair. Natural, load-bearing materials such as bone and wood rely on nutrient exchange through vascular networks to achieve cellular proliferation (growth) and tissue regeneration (repair). Fiber-reinforced composites (FRC) possess comparable structural characteristics to natural counterparts, but lack the dynamic functionality enabled by hierarchical vasculature. The fabrication of vascular architectures (Fig. 1) with sacrificial precursors that can also survive the stringent manufacturing requirements of the host material has been a long standing challenge.

Direct-write assembly (DWA) [1,2] of wax-based fugitive inks produces intricate, 3D interconnected vascular templates that can be melted and removed from solid polymer after liquid monomer infusion and solidification [3–7]. These sacrificial scaffolds however, are too delicate to survive FRC manufacturing under elevated temperatures and/or compaction pressure during cure. Several research groups have created 1D microchannels (Fig. 1a) within FRC for self-healing and sensing applications by embedding hollow glass fibers [8–12], manual extraction of silicone tubes [13,14] or steel wires coated with chemical release agent [15–20], or “lost-wax” removal of melted solder wires via heat and vacuum [21–23]. Yet, these approaches lack the capability to create three-dimensional, interconnected networks - a critical requirement for replicating biologically inspired architectures and functions.

The vaporization of sacrificial components (VaSC) process [24–28] has proven to be a robust method for creating multi-dimensional microvascular networks within FRC. Early VaSC demonstrations [24,25] relied on solvent swelling of poly(lactic acid) (PLA) fibers to locally incorporate tin (II) oxalate (SnOx) catalyst particles that facilitate lower temperature depolymerization through bond cleavage in the polymer backbone. More recent studies [28,29] have incorporated catalysts by solvent- or melt-blending techniques to improve homogeneity within the sacrificial
polymer. DWA has been used to print sacrificial PLA scaffolds via solvent-casting which were subsequently removed from cured epoxy to reveal isolated, spiral microchannels [29]. Fused deposition modeling (FDM) has also been adapted to create multidimensional sacrificial PLA templates that were subsequently evacuated from neat epoxy [28]. Three-dimensional, interpenetrating vasculature (Fig. 1d) has been constructed in FRC laminates by VaSC of interwoven sacrificial PLA fibers, and were shown to improve in situ mixing of liquid healing agents [30]. However, the resulting microchannels lacked interconnectivity and pathway redundancy, rendering them prone to blockages in fluid pathways as a result of damage to the network. Despite recent advances in printing soft, biomimetic materials [31], the creation of multidimensional, interconnected and redundant microvascular networks like those found in natural materials [32] has remained an unmet challenge in fiber-composites.

This paper describes, for the first time, the fabrication of 3D interconnected (Fig. 1e) microvascular networks within a fiber-reinforced polymer composite. These vascular architectures are realized through advancements in catalyst dispersion, melt-spinning of sacrificial fibers with post-processing to improve their mechanical properties, and melt-extrusion of sacrifical filament for 3-D printing. Tuning the sacrificial PLA degradation kinetics and fiber mechanical properties enables seamless composite textile preform integration, survival during FRC processing, and consistent in situ evacuation within cured composites. Two types of complex microvascular architectures are constructed in FRC prototypes to demonstrate the versatility and scope of advanced VaSC processing methods.

2. Materials and methods

2.1. Sacrificial material preparation

Sacrificial poly(lactic acid) (PLA) was prepared by combining commercial PLA with varying concentrations of tin (II) oxalate (SnOx) catalyst. Both solution and melt-blending [33] techniques were explored to produce a uniform dispersion of catalyst within PLA for improved evacuation (VaSC) characteristics.

2.1.1. SnOx catalyst particle sizing

Since the sacrificial PLA/SnOx material is used to create vascular precursors with features on the micro-scale (typically between 100–500 μm), the as received SnOx (Sigma-Aldrich) particulates are either sieved (U.S. Std. No. 500) or further ground in a high-speed rotary mixer (Col-Int Tech, FW-100) in 100 g batches for several minutes to ensure particle sizes less than 25 μm. Catalyst powder was stored in an atmospheric desiccator to prevent clumping.

2.1.2. Solvent blending SnOx and PLA

Solvent blending was performed by combining 20 g of PLA (4043D [34], Natureworks LLC, $M_w \approx 150$ kDa [35]) in a glass container with 200 mL of dichloromethane (DCM) and sealed until the PLA was fully dissolved; typically 24 h with intermittent manual agitation. The desired proportion of SnOx (per wt% of PLA) was then added to the solution and shaken until uniformly dispersed. Immediately after agitation (before particle settlement), the
viscous mixture was poured into a rectangular glass pan (250 × 350 mm areal dimensions) and dried for 24–48 h in a fume hood.

2.1.3. Melt compounding SnOx and PLA

Melt blending/compounding was performed with a twin-blade measuring mixer (Type Six, Brabender®) heated to 170 °C after which 60 g of PLA (4043D, Natureworks LLC) was added to the chamber while rotating the mixing blades at 15 RPM until completely melted. The desired proportion of SnOx (per wt% of PLA) was slowly added and then mixed at 45 RPM for 15 min. The melt-compounded SnOx/PLA was extracted from the chamber and cut while still pliable, into irregular pieces with nominal dimensions less than 25 × 15 × 15 mm. Melt-compounding and pelletizing (3 × 3 × 4 mm) on the kilogram batch scale was achieved through an industrial development partner (Polymers Center of Excellence, Charlotte, NC).

2.2. Sacrificial template fabrication

The blended sacrificial polymer was first dried in an oven at 70 °C under vacuum (13 Torr) for at least 6 h to remove any additional solvent or moisture that could lead to hydrolitic degradation of PLA [33,36,37]. The dried material was then used as feedstock for sacrificial template fabrication by fiber-spinning, filament extrusion, and fused deposition modeling.

2.2.1. Fiber spinning

Sacrificial fibers (550–850 μm diameter) were produced using a modified lab-scale melt-spinning apparatus. Sacrificial polymer (≈30 g) was loaded into a steel barrel and allowed to melt for 45 min at 175 °C. Next, a polytetrafluoroethylene (PTFE) disk followed by brass capped steel piston were inserted into the top barrel opening and mechanically advanced to extrude SnOx/PLA material through a 1.25 mm diameter spinneret at a rate of approximately 5.5 g/min. The extruded fiber was guided over a metal pulley and laterally translated to provide uniform spooling around the winding reel. The rotational speed of the take-up reel (88 mm diameter) was adjusted to control fiber size. At a winding rate of 33 RPM, a single extrusion run produced roughly 50 m of 750 ± 20 μm diameter fiber.

2.2.2. Filament extrusion

Filament feedstock (≈3 mm diameter) for fused deposition modeling (FDM) was initially produced using the same melt-spinning apparatus (at 175 °C) by extruding sacrificial polymer through a brass spinneret extension (75 mm long, 2.5 mm ID) into a room temperature (RT) water column roughly 1.2 m tall. Resulting filaments ranged from 2.4 mm to 3.1 mm in diameter, within printable tolerances for the FDM equipment. Higher volume production of DFM filament with improved dimensional stability was carried out through a proprietary industrial collaboration (CU AerospaceLLC).

2.2.3. Fused deposition modeling (FDM)

3-D printing via FDM was performed with an extrusion nozzle diameter of 0.35 mm, a nozzle temperature of 175 °C, and a heated print bed at 60 °C. The printer bed was covered with polyethylene terephthalate (PET) tape and roughened with light sanding to enhance surface adhesion of the printed material. The total print time for a sacrificial template, including the calibration border, was approximately 1 min. The bed temperature was lowered to 40 °C before removing the network templates and a final trimming.

2.3. SnOx particle visualization

Visualization of SnOx catalyst particles within PLA polymer was carried out by X-ray computed microtomographic (μCT) imaging on an Xradia MicroXCT-400. Scans covering 182° were obtained in rotation intervals of 0.25° using a 20x objective (1 μm per pixel resolution) at 5 s exposure times with 40 kV (200 mA, 8 W) source settings. 3D reconstructions were performed in Xradia TXM Reconstructor software (v. 8.1.7546) and cross-sectional image slices reproduced via Xradia TXM Controller (v. 8.1.7546).

2.4. Isothermal thermogravimetric analysis (iTGA)

iTGA experiments were performed on a Mettler-Toledo TGA851®, calibrated with indium, aluminum, and zinc standards. For each experiment, the sample (ca. 8 mg) was accurately weighed (±0.02 mg) in an alumina crucible. The mass loss was recorded while heating from 25 °C to the desired temperature at 20 °C/min, and then holding temperature constant for 16 h, entirely under continuous nitrogen gas purge.

2.5. Gel permeation chromatography (GPC)

Analytical GPC analyses were performed on a system composed of a Waters 1515 Isocratic high pressure liquid chromatography pump, a Waters (2414) Reflective Index (RI) Detector, a Waters (2707) 96-well autosampler, and a series of 4 Waters HR Styrage columns (7.8 × 300 mm, HR1, HR3, HR4, and HR5) in tetrahydrofuran (THF) at 30 °C. The GPC was calibrated using monodisperser polystyrene (PS) standards. Various types of PLA/SnOx samples (ca. 15 mg) were placed in scintillation vials (4 mL) and freeze-dried prior to GPC measurements in order to remove any water. Subsequently, 2 mL of dry THF was injected into the vials using a syringe and magnetic stir-bars were used to facilitate dissolution. After securing the lid, vials were placed on a stir plate (150–200 RPM) for 4 h at room temperature (RT). A vial containing neat PLA was heated at 50 °C to promote dissolution of crystalline domains. No precipitation occurred after cooling to RT for any samples. Polymer solutions were injected via 1 mL syringe into 300 μL GPC vials through a 0.45 μm polytetrafluoroethylene (PTFE) filter to remove SnOx catalyst particles. Vials were inserted in the GPC autosampler tray and each sample type was run in continuation with two consecutive injections (each 60 min) according to standard instrument protocol. Number and weight averaged molecular weights (Mn and Mw) were calculated using Wyatt’s Astra 6 software through integration of the signal peaks obtained from the RI detector using the latest PS calibration.

2.6. Differential Scanning Calorimetry (DSC)

Differential scanning calorimetry (DSC) was performed on a TA Instruments Q20 module calibrated with indium and zinc standards. Dynamic experiments were conducted in hermetically sealed Tzero® aluminum crucibles under a nitrogen atmosphere to measure heat flow (positive exotherm) during a temperature sweep from 0 to 300 °C at a heating rate of 10 °C/min.

2.7. Single-fiber tension tests

Single PLA fibers were loaded in direct tension according to ASTM D3822 [38] provisions using a TA Instruments’ RSA3 mechanical analyzer. The fiber gauge length was 25 mm and adhesively-bonded paper loading tabs were used to align and grip the sample in the test fixture. Quasi-static testing was performed in displacement-control mode at a rate of 300 μm/min until
2.8. FRC processing

2.8.1. Automated 3-D weaving

A hybrid glass/carbon/sacrificial PLA fiber preform was woven at the North Carolina State University College of Textiles using an automated 3-D weaving machine [39] in a 3WEAVE™ [40] non-crimp orthogonal pattern. The 3D fiber preform consisted of 2 warp layers of continuous filament E-glass yarn (EC6-136 1X0 240 636, AGY Corp.) and 3 weft/fill layers, where the central fill layer was a double insertion of the E-glass yarn, and the top and bottom fill layers consisted of 3 k carbon-fiber tows (Granoc YSH-65A, Nippon Graphite Fiber Corp.) at 14 picks per inch. Sacrificial PLA z-fibers (36 total, 300 μm diameter) were interwoven along the warp direction with a spacing of approximately 280 μm between adjacent fibers (see Fig. 6).

2.8.2. Fiber preform layups

The layup sequence for a 3D composite laminate from bottom to top consisted of: (1) five layers (25 × 115 mm) of 2D plain weave E-glass fabric (CST G10800 47.5 g/m²); (2) a hybrid (carbon/glass) 3D woven preform with sacrificial PLA z-fibers (25 × 115 mm); (3) and five layers identical to (1) above.

The layup sequence for a 2D composite laminate containing sacrificial, network precursors from bottom to top consisted of: (i) four layers (250 × 230 mm) of [90/0]±8H satin weave E-glass (0.31 kg/m²) (Style 7781, Fibre Glass Developments Corp.); (ii) eight layers (250 × 230 mm) of [90/4]±8H satin weave E-glass with through-stitched sacrificial fibers restraining 3D printed, branched network templates on the top surface (see Fig. 9); and (iii) another four layers identical to (i) above.

2.8.3. Vacuum assisted resin transfer molding (VARTM)

Prior to fiber preform infusion, epoxy resin (Araldite LY 8605) and amine hardener (Aradur 8605) components (Huntsman Advanced Materials LLC) were combined (80 g resin: 28 g hardener, 35 pph by weight), mixed, and degassed at RT under 12 Torr vacuum (abs) for a total of 3 h (Yamato ADP31 drying oven, Welch 1402 vacuum pump).

VARTM was performed by applying 38 Torr (abs) vacuum (Welch DryFast™ Tuneable Chemical-Duty Vacuum Pump: model 2032B) until complete fabric wetting and then decreasing vacuum to 76 Torr (abs) for 36 h at room temperature (RT) until resin solidification. The composite panel was then cured for 2 h at 121 °C followed by 3 h at 177 °C in a convection oven (Thermo Scientific Lindberg/Blue M). The glass transition temperature (Tg = 152 °C) of the epoxy matrix was measured after cure according to ASTM E1356 [41] and is reported as the inflection (midpoint) of the endotherm.

2.8.4. Vaporization of sacrificial components (VaSC)

Composite samples were cut using a diamond-blade wet saw to expose sacrificial fiber cross sections and then wet-sanded (240 grit) until smooth. Air-dried samples were then placed in an evacuation oven (Jeio Tech Co., Ltd. OV-11) at room temperature (RT) and heated to 200 °C for 16 h under 12 Torr (abs) vacuum. After cooling to RT the evacuated, microvascular composite was removed. The vasculature was then flushed with water to verify evacuation followed by compressed air for final clearing.

2.8.5. Microvascular network visualization

Visualization of vasculature within the FRCs was performed by X-ray computed microtomographic (μCT) imaging on an Xradia MicroXCT-400. μCT scans were conducted after filling the empty microchannels with iohexol (Omnipaque™ 350) serving as a radio-contrast agent.

For the 3D hybrid composite laminate, 198 scans were obtained in rotation intervals of 0.25° using a 1.0x objective.
(20 μm per pixel resolution) at 10 s exposure times with 60 kV (133 μA, 8 W) source settings.

For the 2D composite laminate, 204 scans were obtained in rotation intervals of 0.25° using a 0.5x objective (40 μm per pixel resolution) at 1 s exposure times with 60 kV (133 μA, 8 W) source settings.

Scan reconstructions were performed using Xradia TXM Reconstructor software (v. 8.1.7546). Images were produced via Xradia TXM 3D Viewer and Amira™ (v. 5.5.0).

2.9. Microscopy

Compiled optical images were acquired on a Keyence VHX-5000 digital microscope at 150x magnification using automated stitching. Scanning electron micrographs (SEM) were acquired on a Philips XL30 ESEM-FEG at 2 kV, after sputter-coating the samples with gold/palladium for 60 s using a Denton Desk II TSC-turbo pumped unit. National Institute of Health’s (NIH) Image J software was used for digital measurements.

3. Characterization of sacrificial polymer

3.1. Catalyst distribution

The distribution of SnOx catalyst particles within PLA fibers after various processing conditions was investigated by μCT. Fibers produced from both solvent- and melt-blended polymer feedstock exhibited uniform SnOx catalyst distribution in contrast to surface agglomeration apparent in catalyst-infused commercial fibers (Fig. 2). Imaging of melt-blended sacrificial fibers containing ground SnOx catalyst confirmed that smaller sized particles are achieved when compared to as-received, and sieved catalyst (Figs. 2d vs. 2e).

3.2. Mass loss

The depolymerization and vaporization of solvent-blended PLA was assessed by isothermal thermogravimetric analysis (iTGA) at 200 °C for 16 h, and compared to neat PLA and prior catalyst-infused sacrificial fibers [24]. Representative iTGA traces (Fig. 3)

<table>
<thead>
<tr>
<th>Material type</th>
<th>$M_n$ (kDa)</th>
<th>$M_w$ (kDa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neat PLA pellets (4043D)</td>
<td>143.7 ± 0.70</td>
<td>237.1 ± 0.23</td>
</tr>
<tr>
<td>PLA/SnOx pellets</td>
<td>105.3 ± 0.88</td>
<td>156.3 ± 0.19</td>
</tr>
<tr>
<td>Sacrificial filament (3 mm)</td>
<td>91.0 ± 0.50</td>
<td>155.5 ± 0.26</td>
</tr>
<tr>
<td>Commercial-spun fiber (300 μm)</td>
<td>89.6 ± 2.52</td>
<td>145.8 ± 2.10</td>
</tr>
<tr>
<td>Commercial-spun fiber (900 μm)</td>
<td>95.4 ± 0.14</td>
<td>152.0 ± 0.34</td>
</tr>
<tr>
<td>Lab-spun fiber (300 μm)</td>
<td>87.3 ± 1.93</td>
<td>140.5 ± 0.02</td>
</tr>
<tr>
<td>3-D printed template</td>
<td>74.8 ± 1.00</td>
<td>123.4 ± 0.52</td>
</tr>
</tbody>
</table>

a Error represents standard deviation from two GPC measurements.
b 3 wt% SnOx.

Fig. 3. Isothermal thermogravimetric analysis (iTGA) of various solvent-blended SnOx/PLA (sieved catalyst) combinations at 200 °C for 16 h. (Dashed line represents sacrificial fibers prepared via solvent-swelling according to provisions in Ref. [24].) (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

Fig. 4. Isothermal thermogravimetric analysis (iTGA) of melt-compounded sacrificial PLA/SnOx (3 wt% ground SnOx) at various temperatures. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

Fig. 5. Representative tensile stress versus strain behavior for various PLA fiber samples. Neat commercial fiber (Nextrusion GmbH) is tested as received for reference. All other fibers were melt-compounded and melt-spun containing 3 wt% SnOx where an increased draw ratio resulted in stiffer and stronger fibers. [Note: Dashed lines represent elastic modulus ($E$) calculated up to 1% strain.] (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)
show that neat PLA exhibits less than 5% weight loss over the entire 16 h time interval, whereas both solvent-blended and catalyst-infused sacrificial fibers demonstrate complete depolymerization and vaporization during the course of the experiment with a residual mass roughly equivalent to the initial concentration of SnOx used. As SnOx catalyst concentration increases (1, 3, 5, 10 wt%) the time to achieve complete PLA evacuation decreases (∼15, 12, 9, 6 h), respectively. Thus, a trade-off exists between PLA evacuation time and residual mass (catalyst). Catalyst-infused fibers [24] show the largest residual mass (SnOx), and was revealed by μCT to be surface agglomerations of catalyst particles (Fig. 2b).

A catalyst concentration of 3 wt% was ultimately selected for use with commercial melt-compounding and pelletizing as it provided a balance between evacuation time and residual mass in the solvent-blended studies. The commercially melt-compounded PLA/SnOx exhibited the fastest overall evacuation time (∼3 h) at 200 °C (Fig. 4) as a result of increased catalyst surface area from the use of smaller size (ground) catalyst particles. Depolymerization of this melt-blended material was also explored at a series

<table>
<thead>
<tr>
<th>Fiber type</th>
<th>Diameter (μm)</th>
<th>Yield stress (MPa)</th>
<th>Yield strain (%)</th>
<th>Modulusa (GPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undrawn</td>
<td>740 ± 40b</td>
<td>48.7 ± 1.6</td>
<td>2.9 ± 0.1</td>
<td>2.1 ± 0.2</td>
</tr>
<tr>
<td>2:1 Draw</td>
<td>455 ± 25</td>
<td>61.5 ± 4.7</td>
<td>2.5 ± 0.4</td>
<td>3.2 ± 0.3</td>
</tr>
<tr>
<td>3:1 Draw</td>
<td>385 ± 15</td>
<td>89.4 ± 4.7</td>
<td>2.8 ± 0.1</td>
<td>4.1 ± 0.1</td>
</tr>
<tr>
<td>4:1 Draw</td>
<td>320 ± 5</td>
<td>135.0 ± 2.3</td>
<td>3.0 ± 0.0</td>
<td>5.7 ± 0.1</td>
</tr>
<tr>
<td>Commercial</td>
<td>200 ± 1</td>
<td>102.1 ± 1.8</td>
<td>1.8 ± 0.1</td>
<td>6.8 ± 0.2</td>
</tr>
</tbody>
</table>

a Elastic modulus calculated up to 1% strain.
b Error represents standard deviation from three samples.

Table 2
Summary of average mechanical properties from single-fiber tensile tests.

Fig. 6. 3-D woven, hybrid microvascular composite. (a) Schematic of 3WEAVE™ non-crimp orthogonal, carbon/glass reinforcement co-woven with sacrificial PLA z-fibers; (b) Schematic of vascular composite after resin infiltration/solidification and subsequent vaporization of sacrificial components (VaSC); (c) Optical image of textile preform with 300 μm diameter sacrificial z-fibers; (d) Optical image of fiber-reinforced composite (post-VaSC) revealing closely spaced rows (∼280 μm) of microchannels; (e) Isometric reconstruction from μCT scan of sinusoidally undulating microchannels filled with liquid radiocontrast agent; (f) 2D μCT slice (warp-dir.) along microchannel centerline revealing sandwiched 3D woven composite between confining glass-fiber layers; (g) 2D μCT slice (weft-dir.) across microchannel crest/trough line, revealing spacing fidelity between adjacent microchannels; (h, i) optical images showing circularity of microchannel cross-sections (scale bars: c-d = 3 mm, f-g = 2 mm, h-i = 250 μm). (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)
of temperatures below 200 °C. While the amount of time to achieve complete depolymerization increases as temperature is decreased, the ability to evacuate the sacrificial polymer at temperatures below 200 °C provides added flexibility in terms of processing conditions and host material selection.

3.3. Molecular weight

Gel permeation chromatography (GPC) was conducted on sacrificial materials (Table 1) to measure molecular weight degradation after various thermal processing steps. 3-D printed templates exhibited the greatest reduction (≥50%) in molecular weight as compared to neat PLA pellets ($M_n ≈ 145$ kDa). GPC results reveal a 25% reduction in molecular weight occurs during the initial melt-compounding and pelleting process. Further processing into filament and printing accounts for the remaining 25% reduction in molecular weight. All sacrificial PLA/SnO$_x$ materials produced were robust enough to survive subsequent FRC manufacturing under normal handling, compaction, and infusion conditions.

3.4. Mechanical performance

Melt-spun fibers were mechanically fragile after the spinning process. Post-processing of the fibers by drawing (stretching) at 80 °C, which is above the glass transition temperature ($T_g ≈ 57$ °C) [35] and below the melting temperature ($T_m ≈ 160$ °C) [34] of PLA, improved mechanical properties due to increased orientation (crystallinity) of polymer chains [33,36,37].

To produce sacrificial fibers suitable for use in FRC manufacturing, an automated drawing machine was designed and constructed to achieve draw ratios ranging between 2:1–4:1 (final:original length). Post-drawn fibers exhibited less variation in diameter with increasing draw ratio compared to melt-spun fibers taken directly off the winding reel. Drawn fibers were tested in uniaxial tension and representative stress-strain ($\sigma$-$\varepsilon$) behavior is presented in Fig. 5. As the draw ratio increases, both the elastic modulus ($E$) and yield stress ($\sigma_y$) increase substantially. In comparison to an undrawn fiber, drawn fibers at 2:1, 3:1, and 4:1 ratios exhibited a 1.3, 1.8, and 2.8-fold increase in yield stress and 1.5, 2.0, and 2.7-fold increase in elastic modulus, respectively. Enhanced post-yield ductility and strain hardening is also evident as the draw...
ratio increases, which enables weaving of sacrificial fibers into structural fiber preforms at potentially small radii of curvature. A summary of the average yield stress, yield strain (\(\varepsilon_y\)) and elastic modulus for all fibers is provided in Table 2.

4. Results

4.1. 3-D woven vascular composite

The construction of a prototype microvascular composite heat exchanger containing tightly woven and densely packed sacrificial fibers was undertaken to demonstrate the capability of melt-spun and drawn PLA/SnO\(_x\) fiber in FRC manufacturing. The vascular composite is intended for use as a cooler for infrared cameras, superconducting electronics, gamma ray detectors, and other devices requiring cryogenic temperatures. Microvascular heat exchangers that are low cost, compact, and highly efficient will enable a new class of Joule-Thomson cryocooler for infrared cameras, superconducting electronics, gamma ray detectors, and other devices requiring cryogenic temperatures. Microvascular heat exchangers that are low cost, compact, and highly efficient will enable a new class of Joule-Thomson cryocoolers [42]. The device architecture consists of a 3D, non-crimp orthogonal [40] “hybrid” reinforcement textile (Fig. 6) including glass, carbon, and sacrificial PLA fibers (300 \(\mu\)m) that were co-woven on a 3D micro-weaving machine [39]. As a direct result of superior mechanical properties of melt-spun and drawn sacrificial fibers, no fiber breakage occurred during automated weaving and high-regularity in computer-controlled placement was achieved.

The resulting 3D microvascular composite (Fig. 6d) consists of a parallel arrangement of closely spaced \(\approx280 \mu\text{m} \text{ gap}\), sinusoidally undulating microchannels along the warp direction (5.8 vol\%). The empty vasculature was filled with a liquid, radio-opaque agent and imaged using \(\mu\text{CT} \) to visualize vascular architecture and verify evacuation fidelity (Fig. 6e-g). High resolution optical imaging of the cross-section reveals that the channels largely retain their circular profile although some flattening occurs during compaction at the bottom crown of the channel next to the adjacent carbon fiber tow (Fig. 6h,i). The relatively high volume fraction of microchannels coupled with their close packing will likely affect some mechanical properties [13,14,30,43–45]. Ultimately, the design of vascular heat exchangers must balance both thermal and mechanical performance metrics simultaneously.

4.2. 3-D printed architectures

Interconnected, sacrificial templates were printed using a desktop FDM (AO-100, Lulzbot). Two routes for creating the G-code input files that dictate print pathways were evaluated. In the first approach, a solid model of the geometry was created via CAD (SolidWorks v.2011, Dassault Systèmes) and converted to stereolithography (STL) data format. The STL file was then converted to instructional G-code using open source software (Slic3r v.0.9.10b). In the second approach, G-code files were manually written and edited through an iterative process starting from extrusion and movement parameters defined in the auto-generated files. A uniform grid (4 \(\times\) 4) structure printed using both approaches was compared to assess differences in printing precision (Fig. 7). Direct observation of the printing process as well as measurement of the final sacrificial templates both support the conclusion that manual generation of G-code files is necessary to achieve high-fidelity lattice printing on the micron-scale. Print consistency is especially important for microvascular architectures since small variations in cross-section are magnified by pressure fluctuations that scale by the fourth power of hydraulic diameter for laminar flow according to the Hagen–Poiseuille relation [46].

Optical imaging of a branched network template (Fig. 8a) and subsequent scanning electron microscopy of an evacuated cross-section (Fig. 8b) revealed an “hourglass” shape that is the result of printing two consecutive layers. For the specified printing conditions, each lobe was roughly equivalent in cross-sectional area \((0.099 \text{ mm}^2)\) to that of a 360 \(\mu\text{m} \text{ diameter, circular channel (0.10 mm}^2)\).

4.3. 3D interconnected composite vasculature

Redundant vascular interconnections (Fig. 1) are important for sustained fluid delivery in the presence of damage. Inspired by biological vascular redundancy, such as the leaf venation of Citrus limon [32], a 3D interconnected microvascular network was constructed in an FRC by joining melt-spun sacrificial fibers with printed sacrificial templates.

A 2D woven, glass-fiber composite preform (8H satin, [90/0]\(_4\)) was prepared by hand stitching melt-spun and drawn sacrificial PLA fibers (300 \(\mu\)m) in a parallel undulating configuration, so that the fibers restrain two branched PLA/SnO\(_x\) network templates onto the glass fabric (Fig. 9a). The through-thickness sacrificial fibers and branched network templates were then solvent-welded at the points of contact using a solution of PLA/SnO\(_x\) in DCM (PLA/SnO\(_x\)/DCM: 1/20/100 by wt). After air drying at RT for least 48 h, 4 layers of 8H satin fabric were placed on both the top and bottom of the stitched preform. A FRC laminate (Fig. 9b) was then fabricated by infusing the preform with epoxy resin using VARTM and curing.

After a post-cure thermal treatment of 200 °C for 16 h, the evacuation (VaSC) of the conjoined sacrificial elements produced a 3D interconnected, microvascular network within the composite laminate. The network of microchannels was visualized by filling the

Fig. 9. Hierarchical, microvascular fiber-composite fabrication. (a) Layered, 2D woven (E-glass) reinforcement with stitched (through-thickness) sacrificial PLA fibers that are solvent-welded to planar branched network templates; (b) Optical image of fiber-reinforced composite containing network template prior to VaSC; (c) \(\mu\text{CT} \) reconstruction showing portion of 3D, interconnected microvasculature after VaSC (scale bars: a,b = 10 mm, c = 5 mm). (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)
empty vasculature with a liquid, radiocontrast agent and imaging by \( \mu \)CT (Fig. 9c).

To demonstrate redundant flow capabilities enabled by synthetic, interconnected vasculature, dyed liquids were delivered via different network pathways to vascular orifices created by a mid-plane delamination in the glass-fiber composite. Delivery through the parallel (segregated) microchannels (Fig. 10a) limits fluid access to only four vascular openings at the crack (delamination) front. A large portion of the fracture surface remains dry and is inaccessible to liquid delivery. Yet, efficient self-healing requires access to the entire delamination, a condition that can only be achieved by external intervention (liquid pumping or mechanical cycling of the crack opening). In stark contrast, delivery through the branched portions of the microvascular network (Fig. 10b) provides efficient liquid dispersion across the entire fracture surface. In this case, the severed parallel microchannels are circumvented by delivery through the redundant, branched (planar) networks residing in a layer above the delamination. The 3D interconnected nature of the vascular network makes comparison to prior studies of the mechanical integrity of vascular composites exceedingly difficult [13,14,30,43–45]. Although it has been shown in one study that through thickness microchannels alone can increase delamination resistance via crack tip blunting [30], the full impact of complex, 3D networks on mechanical properties remains to be investigated.

5. Conclusions

A variety of thermal processing techniques for sacrificial microvascular templates have been developed by uniform dispersion of small (<25 \( \mu \)m) SnO\(_x\) catalyst particles within PLA [47]. Sacrificial fibers tailored for strength and ductility were produced by melt-spinning at 175 °C followed by drawing at 80 °C over a range of draw ratios. 3D printed sacrificial templates were produced by FDM of 3 mm diameter filament feedstock. The melt spun fibers and printed templates are mechanically robust and they survive and maintain their form factor during conventional FRC manufacturing. By combining both types of sacrificial elements, 3D interconnected microvasculature was created in a FRC that exhibits damage redundant flow inspired by biological systems. These types of vascular architectures may find utility not only for self-healing, but also for a variety of multifunctional applications including thermal management and electromagnetic reconfigurability.

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References


Fig. 10. Redundant vascular networks circumvent damage in fractured composite. (a) Delivery of liquid agents (red/blue) to a mid-plane delamination through parallel (segregated) micro-channels isolates flow to the crack front alone; (b) Delivery via branched (redundant) networks circumvents damage and provides fluid access to the entire fracture plane (scale bars = 10 mm). (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)


