3D Printing in Fiber-Device Technology

Louis van der Elst$^{1,2}$ · Camila Faccini de Lima$^{1,2}$ · Meve Gokce Kurtoglu$^{1,2}$ · Veda Narayana Koraganji$^{1,2}$ · Mengxin Zheng$^{1,2}$ · Alexander Gumennik$^{1,2}$

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Abstract
Recent advances in additive manufacturing enable redesigning material morphology on nano-, micro-, and meso-scale, for achieving an enhanced functionality on the macro-scale. From non-planar and flexible electronic circuits, through biomechanically realistic surgical models, to shoe soles individualized for the user comfort, multiple scientific and technological areas undergo material-property redesign and enhancement enabled by 3D printing. Fiber-device technology is currently entering such a transformation. In this paper, we review the recent advances in adopting 3D printing for direct digital manufacturing of fiber preforms with complex cross-sectional architectures designed for the desired thermally drawn fiber-device functionality. Subsequently, taking a recursive manufacturing approach, such fibers can serve as a raw material for 3D printing, resulting in macroscopic objects with enhanced functionalities, from optoelectronic to bio-functional, imparted by the fiber-devices properties.

Keywords Recursive manufacturing · 3D printing · Fibers · Optical fibers · Pervasive sensing

Introduction
Fabrication methods of functional monofilament fibers are numerous, including, but not limited to, extrusion [1], melt spinning [2], and electrospinning [3]. Among the variety of techniques, the thermal draw [4], familiar from the fiber-optics industry, has a promise of delivering highly sophisticated functions within fiber devices due to the freedom in the material-arrangement architecture in the fiber cross-section resulting from this approach. The fabrication of a thermally drawn fiber starts with a preform—a macroscopic object, typically a few centimeters in cross-section and tens of centimeters to a few meters long. This preform then undergoes a process called a “thermal draw” when it is heated to a state of viscous liquefaction and is spooled into a kilometers-long fiber with cross-sectional features scaled to micrometric or even nanometric regime while preserving the cross-sectional architecture of the initial preform. However complex in its cross-section, the fiber is typically axially uniform and needs to undergo application-specific post-processing if axial patterning is desired [5]. Keeping in mind that conventional preform techniques already result in a variety of non-trivial devices [6–9], and that the functional complexity of the device is directly linked to the fiber’s structural complexity, one can imagine what a range of new possibilities a repeatable, digitized, and most importantly, free-form fabrication of preforms by 3D printing will open.

A technique for controlling the 3D architecture of fibers, called VLSI-Fi (or VLSI for Fibers), is described in [5] and combines 3D printing of preforms, which are thermally drawn into fibers, and post-draw assembly of fiber-embedded integrated devices by means of a material-selective spatially coherent capillary breakup of the fiber cores.

Traditionally, the fabrication techniques of multimaterial preforms for monofilament fibers include chemical deposition such as MCVD and PCVD [10, 11], and mechanical stacking [12], with subsequent consolidation...
in both cases. These fabrication methods not only require skilled labor but also limit the geometric complexity of structures that can be realized in fibers. With the advent of additive manufacturing (AM), popularly called 3D Printing (3DP), a layer-by-layer manufacturing process resulting in objects of arbitrary geometric complexity [13], it became an alternative digitized approach to rapid manufacturing of fiber preforms with internal architectures unattainable by the conventional techniques.

AM applications are numerous, spanning but not limited to aerospace, biomedicine, and architecture, owing to cost-effectiveness and the inherent flexibility of the technique [14, 15]. The growing success of AM also draws the attention of the optical community, and several advanced AM methods have been demonstrated for fabricating both glass and polymeric structures. Here, we review the state of the art in 3D printing, using both polymers and glasses, applied to the fabrication of fiber preforms.

Taking a recursive manufacturing approach, fibers resulting from a thermal draw of 3D printed preforms, optionally embedding functional devices, can be used as a feedstock for 3D printing fiber-based scaffolds, which can manifest active sensing and microfluidic modalities for diverse applications. Some of the latest advancements in this area are around fiber-embedded devices and macrostructures achieved by recursive manufacturing. Worth of highlighting are bioprinting of biomedical scaffolds and tissue engineering, which are important emerging technologies that, we believe, will draw benefit from this approach.

Figure 1 presents a conceptual art exploring the relationships of the fiber-related process we describe in this paper, and how they relate to 3D printing: Through 3D printing, a preform with specific materials and geometry can be designed for the production of fibers via thermal draw (Fig. 1I). In some cases, it might be desirable to post-process the fiber through axial patterning (Fig. 1II) by, for instance, a material selective spatially coherent capillary breakup for the creation of systems of integrated devices of photonic structures in functional fibers, textiles, and wearables—a path currently being explored by several research groups [5, 12, 16–19]. Once the desired functionality has been obtained, the resulting fiber can be used as feedstock for 3D printing functional objects [20] (Fig. 1III), used in bioprinting for the development of biosynthetic interfaces and tissue engineering [5] (Fig. 1IV), in the fabrication of objects with engineered bulk properties [15, 21] (Fig. 1V), or used recursively in the fabrication of a new preform, for example in rescaling bundled fibers as done in [22]. In the figure, the solid lines indicate existing links between the technologies depicted, while the dashed lines suggest some possible hypothetical connections.

### 3D Printed Polymeric Fibers

In the past six decades, Plastic Optical Fibers (POF’s) have seen increased usage in both research and commercial fields owing to their development along with their glass counterparts. Although they suffer from high attenuation, restricting them to short-distance communications, they offer lower costs, easier alignment, and higher flexibility compared to their glass counterparts. Nowadays, POF’s are increasingly used in short-distance communication networks like local area networks (LAN’s), and due to their higher elastic strain limits, flexibility, sensitivity to strain have opened various sensory applications for these fibers [28, 29].

Cook et al. were one of the first to combine 3D printing and fiber drawing in their study. They used FDM (Fused Deposition Modeling) technology to print a cylindrical preform with six holes that are equitangentially spaced at a constant offset from its perimeter using commercially available polystyrene with a transparency > 90% [25]. This preform was drawn into a fiber, and the attenuation measured in such a suspended-core fiber was comparable to the attenuation in fibers drawn from preforms made using conventional methods, thus demonstrating that 3D printing can be used for making transmission fibers.

Toal et al. took a step further, printing multimaterial arbitrary cross-section structures to make fiber preforms for the thermal draw [30]. Kaufman et al. made preforms with complex geometry by 3D printing the fluorescent dye mixed core material (cyclin olefin polymer) and cladding (polystyrene) material and assembling them into preforms [31]. These preforms were thermally drawn into multimaterial fibers, which retained the geometry of the preforms. Then, spherical particles were generated by inducing Plateau-Rayleigh instabilities in the core material. The resultant particles were still able to retain, although with some deformation, the geometry of the preform. Fabrication of complex-geometry multimaterial structures by conventional methods is time-consuming and, in some cases, is hardly accomplishable, making the AM an irreplaceable tool for the creation of complex geometries in fibers. Some examples of cross-sections of 3D printed polymeric preforms and resulting fibers are shown in Fig. 21, III, IV. Luo et al. offer a comprehensive and exhaustive study on 3D printed polymers [32].

Multimaterial fiber draw is a complex fluid dynamics phenomenon. Materials with dissimilar viscosities, interfacial energies, and cross-sectional feature dimensions, arranged in a complex geometry are expected to flow in an orderly fashion, such that the fiber cross-section geometry, as it is descending from the preform, is preserved. In reality, there is a number of physical mechanisms, from capillary instabilities [33, 34] to radially non-uniform material...
flow [35] that challenge this expectation. Though complex geometries are achieved by 3D printing, the anisotropic porosity inherent to the 3D printing process and the resulting anisotropic thermodynamic and mechanical behavior of the preforms during the thermal draw is not considered. Yet, porosity is a specific instance of multimaterial arrangement, thus needs to be considered, in an isolated fashion, for structural deformation effects on the fiber draw process. Indeed, it is apparent that the draw of as-printed preforms is prone to significant structural deformation to the fiber cross-section, as stems from the comparison of preforms to the fibers in Fig. 2I, III, IV. Deformation, in turn, can adversely affect the fiber-device performance in cases where the geometry defines the function. To eliminate the influence of porosity on the drawing process, we have introduced an annealing step to the 3D printed preform prior to the draw, which improved the structural and did not diminish the optical properties of the fibers [23].
We first start with 3D printing pairs of identical preforms with square cross-sections (1 cm × 1 cm × 25 cm) using poly-carbonate (Stratasys PC-10) in an FDM printer (Stratasys Fortus 450mc) at different print orientations. Two types of preforms were investigated for the draw-related deformation effect: those in which the 1 cm × 1 cm facet is printed in parallel to the print bed (Orientation A), and those in which 1 cm × 25 cm is printed in parallel to the print bed (Orientation B). The construct layer thickness was 177 μm. One of the resulting preforms in each pair is then annealed at 165 °C in a vacuum furnace for 32 h, and the other one is kept non-annealed for reference. In the course of the annealing process, the preforms were manually rotated by 180° around the preform’s longest axis at 8-h intervals to minimize the sag caused by the gravity-induced flow, which becomes non-negligible at such proximity to the glass transition temperature.

The preforms are then thermally drawn into fibers, as is demonstrated in Fig. 3I. II, while the 1 cm × 1 cm facet of the preform is perpendicular to the draw direction. The fibers resulting from annealed preforms are compared to those resulting from non-annealed preforms, as is demonstrated in Fig. 3III, for investigation of structural effects of annealing on the fiber cross-sectional geometry.

The draw of non-annealed preforms printed in Orientation A consistently fails due to layer delamination. Fiber rupture due to layer delamination has been discussed in detail in our previous work [5] and has been verified here.
More importantly, annealing is found to eliminate this effect completely. The annealed preforms printed in Orientation A result is successful large-scale draws, in which the square geometry of the cross-section is preserved by the draw: square preform cross-section yields a square cross-section of a fiber.

A qualitatively different effect takes place in the draw of the preforms printed in Orientation B. Fibers from such non-annealed preforms suffer structural deformation of the cross-section: a square preform cross-section yields a fiber with a rectangular cross-section (Fig. 3IIIa). In the drawing process, the cone section, in which the fiber scales down from the preform, the necking is uneven: the 1 cm wide facet that was printed in perpendicular to the print bed scales down faster than the 1 cm facet printed in parallel to the print bed. We argue that this effect takes place due to the anisotropic porosity inherent to the 3D printing process. The infill is denser in-plane with the print bed, corresponding to the cross-section facet designated as Y in Fig. 3, than along the direction perpendicular to the print bed, designated as X. When heated to become a viscous liquid, the viscosity of the draw cone is non-isotropic. It is denser, and thus more viscous along the cross-sectional direction that was printed in-plane with the print bed, i.e. along Y.

In order to study the effect of annealing on the structural deformation of the fiber cross-section, the cross-section scaling along the draw cones of non-annealed and annealed preforms was analyzed in MATLAB by mapping each cross-sectional facet boundaries alone the draw-cone and calculating the evolution of width ratio of orthogonal cross-sectional facets, i.e. Y/X, alone the draw cone, as shown in Fig. 3III. The facet width ratio in the non-annealed preform draw-cone increasingly deviates from unity, as descending from the preform into the fiber. This deviation indicates a reshaping of an initially square preform into a rectangular fiber. Conversely, in an annealed preform draw-cone, this deformation effect is within the error range.

In terms of optical transmission loss, there is not a significant difference between fibers resulting from non-annealed vs. annealed preforms, as is evident from Fig. 3IV. Both dissipate the light through the circumference, thus can potentially be utilized as side-illumination fibers [23].

Apart from direct annealing of 3D printed preforms, few other methods have been developed in recent years that minimize the structural deformation of the cross-section of fibers from 3D printed preforms. Ghebrebrhan et al. have been successful in making retroreflective fibers from 3D printed preforms with low structural deformation [36] (Fig. 2III). Their preform consists of 3D printed core and cladding in polycarbonate (PC), with channels in-between that are filled with Indium. These materials were chosen such that the melting point of the metal and the glass transition temperature of the polymer cladding are comparable. The printing parameters have been adapted to allow for concentric circular paths with respect to the core of the preform, to decrease the deformation caused by outward hydrostatic pressure from molten Indium on the cladding during thermal draw. Furthermore, the temperature of the furnace during the draw was selected to balance the viscous flows of the preform materials, ensuring cross-sectional shape retention.

As mentioned previously, another area that can greatly benefit from structured fibers from 3D printed preforms is the engineering of bulk properties in macroscopic objects. Such an approach is exemplified by the work of Hart et al. [21], where a dual material fiber with structured cross-sectional geometry was prepared via preform 3D printing, and subsequently used for the manufacturing of objects traditionally made with injection molding, achieving enhanced mechanical properties. The preform, shown in Fig. 2III, was monolithically printed, using a 3D printer capable of extruding the two materials at once. The outer cladding is printed in acrylonitrile butadiene styrene (ABS) while the core is printed in PC. The fiber drawn from this preform was able to maintain the cross-sectional features of the preform with very low deformation, which was achieved by low draw temperatures. The impact of draw temperature and the payoff between the viscous forces and surface tension forces in the shape retention of the fiber is explored in more detail in the following section.

### 3D Printed Glass Fibers

Glasses have many appealing properties, such as outstanding optical transparency, superior mechanical and chemical properties, and extremely low thermal expansion [37]. These attributes make the glass applicable to a range of areas in scientific research, industry, and societally marked fields, including optics, electronics, and communication [38–40]. Structured silica fibers dominate many applications, such as optical fiber communication, phytochemical detection, and tight focusing of light [5]. As such, there is a drive to manufacture silica fibers with complex cross-sectional geometries. However, this is hard to achieve by conventional methods, for example, high-temperature melting, chemical vapor deposition, and etching [14, 41, 42]. Also, as many post-processing steps are often needed, such as careful consolidation of a bare preform, the process is time and labor-intensive.

One of the earliest reports on 3D printing transparent glass is through selective laser sintering (SLS) technology by Luo et al. with soda-lime glass on depositing layered single-track wide walls, while only a coarse structure with ~1 mm resolution was obtained [43]. Klein et al. firstly developed a molten glass material 3D extrusion system inspired by fused deposition modeling (FDM) technology [44]. They succeed in printing complex-structure glass with varying color, while the layer thickness is 4.5 mm, which rules out its application
in optics and photonics where a micrometric resolution to the very least is required. Researchers around the globe are persistent in their efforts to develop original, increasingly non-conventional approaches to 3D printing of glass. Kotz et al. have developed a customized composite resin for printing via stereolithography (SLA), mixing a nanoscale silica powder into a liquid photocurable monomer. Post-printing treatment involves baking-off the polymer and sintering the silica particles to densify the residual glass [46]. Aligned with this idea, Moore et al. have recently reported a 3D printing of silica-based glasses with controlled chemical compositions relying on the sol–gel-like process of phase separation in hybrid resins via digital light processing [47].

Furthermore, beyond preform fabrication, drawing fiber directly from a 3D printed preform has been proposed and demonstrated by Canning et al. [48], where they first used acrylonitrile butadiene styrene (ABS) to get coreless optical fibers with standard losses. Later, the same research group applied direct light processing (DLP) to obtain a glass preform to transparency prior to drawing would arguably reduce the propagation losses in such a fiber. Sahu et al. have recently reported the fabrication of complex glass preform structures for a photonic crystal fiber (Fig. 2Iic), an antiresonant fiber (Fig. 2Id), a multicore fiber, and a multi-material fiber in a custom-developed SLS 3D printer [50], awaiting a demonstration of a successful draw.

It is important to highlight, however, that the aforementioned 3D printed objects and resulting fibers, shown in Fig. 2Iib–d consist primarily of a combination of equilibrium, i.e. cylindrical, cross-sectional features. Since the fiber draw is a liquid phase process, there are two forces that compete in this process: viscosity and surface tension. The surface tension will drive the reshaping of any non-equilibrium cross-sectional shape to a geometry that minimizes the surface energy. In the case of axially uniform fiber, quasi-equilibrium geometry is a cylinder (Fig. 3Ia). On the other hand, the viscosity force will drive the preservation of the original cross-section geometry (Fig. 3Ib). The interplay between these two forces is dictated by the material characteristics and draw conditions, so being able to manipulate these parameters is key to controlling the fiber cross-sectional geometry. In work presented by Zheng et al. [24], a square preform is used as a study system for controlling the fiber cross-section in the thermal draw. Soda-lime glass fiber preforms were printed using SLA process utilizing commercial printing resins. To obtain the soda-lime glass prints, a mixture of clear resin (Formlabs FLGPCL04 Clear) with milled soda-lime glass fibers (#38 Fiber Glast) was used for the printing process with the volumetric glass infill of up to 35% in the liquid resin (Fig. 3Ia), resulting in an infill of up to 38% in the printed preform [5]. After printing, to remove excess resin, the parts were immersed in isopropanol (IPA) for 10 min, and post-cured with UV light for 30 min at 60 °C. The printed part is thermally treated to burn out the polymer at 600 °C and to sinter the remaining glass to be densified part at 950 °C holding 3 h. Each end of the sintered preform welds to borosilicate rods at mounted pillar posts for consistent alignment. Then, we use a custom-made setup equipped with a hydrogen–oxygen torch to draw preforms into fibers (Fig. 3Ic). The ensemble was vertically suspended, and the preform was heated with the torch, resulting into its draw into a thin fiber. Figure 3Ib and c show an optical microscope image of the drawn fiber and its cross-section, respectively. We can see that one side of the fiber (which was facing the torch) has a more rounded shape, while the other has a more irregular shape that reflects that of the preform pre-draw. We believe that minor improvements of draw setup will meliorate the cross-section deformation and retain the pre-draw shape. The results presented by Zheng et al. [24], however, demonstrate the viability of the approach for 3D printing glass preforms. Although the study here was focused on the soda-lime glass, the method...
is flexible in the material of choice and is easily translatable to other silica-based glasses.

**Recursive Manufacturing**

Recursive manufacturing in the context of the current review refers to the use of the fibers obtained from a thermal draw in either the fabrication of new fiber preforms or as a step in the production of objects through AM. These can be as simple (yet effective) as bundling fibers in a new preform for an additional draw, scaling down the original fiber cross-section—a technique used by Yaman et al. [22] to produce long and uniform nanowires and nanotubes (Fig. 4I).

Furthermore, in the past couple of decades, increasing attention has been given to the fabrication of nanodevices, with notable developments in micro-electro-mechanical systems (MEMS) [51], and devices assembled from core–shell particles and nanowires [52], fueled by advancements in nanomaterial technologies [53]. However, nanotechnology, while tremendously developed on the level of individual devices, many times lacks in strategies for integration of those into macroscale systems, which would open the way for many useful products.

Multimaterial fiber devices manifest nanometric and macroscopic characteristics simultaneously—while being many kilometers long, they possess nanometric cross-sectional feature dimensions. This makes fibers natural candidates for nano-to-macro integration, where electronic and optoelectronic capabilities can be achieved through careful preform design and processing as explored by Abouraddy et al. [12], as well as by applying post-processing methods to as-drawn fiber, such as pressure-assisted melt filling and high-pressure chemical vapor deposition (HPCVD) [54]. Integrated arrays of fiber-embedded devices can also be self-assembled through an axial patterning of initially continuous cores by a material selective capillary breakup [18, 19, 55], and manipulation of said devices through thermocapillary convection [56]. These approaches allow for the creation of arrays of complex-architecture devices contacted in parallel

![Fig. 4 Recursive Manufacturing: I Nanowire fabrication schematic illustration, via scaling-down of fibers-in-a-bundle, adapted from [22]. II Schematic illustration of the fabrication process of soft transmission lines and the weaving of the resulting fiber into the fabric, demonstrating flexibility and stretchability, adapted from [59]. III Phosphate glass fiber fabrication via a thermal draw, and its subsequent use in FDM 3D printing for the fabrication of designed glass parts, adapted from [15]. IV Structured fiber fabrication and subsequent use as multimaterial structured filament in 3D printing of objects with embedded electronic functionalities, adapted from [20].](image-url)
spanning the entire fiber length. Another great example of integration of in-fiber nanomaterials is shown in Yan et al. [57], where the authors demonstrate a fiber with novel optoelectronic capabilities, achieved through self-assembly of semiconducting nanowires with built-in fiber electrodes.

Furthermore, nanodevices might be integrated into the fiber during the drawing process, as done by Rein et al. [58], where semiconductor diodes are incorporated into flexible fibers by embedding the devices in the preform before the thermal draw. In addition, several examples of integration of functional fibers in the area of flexible electronics are explored in detail by Yan et al. [4], emphasizing the readily available technologies that make such integration to everyday objects not only a possibility but a reality. Leber et al. provide an excellent demonstration of this concept in [59], where stretchable transmission fibers are fabricated and then woven into fabrics for the creation of a flexible electronic textile able to detect deformations and pressure points (Fig. 4II).

AM of fiber preforms allows for complex geometries and material compositions unattainable with conventional methods. As the functional complexity of the fiber device largely correlates with the architectural flexibility of the fiber preform, monolithic and precise Direct Digital Manufacturing of fiber preforms is a key factor for enabling Moor’s law dynamics in the realm of functional fibers and fabrics, further expanding the possibilities of in-fiber device designs as discussed in [5].

Due to their unique form factor, fibers can be readily integrated into everyday objects to enhance their functionality [60, 62, 62]. Furthermore, multimaterial and structured fibers can be used as feedstock for 3D printers, enabling the construction of various macroscale objects with active embedded devices while retaining the nanoscale cross-sectional features and functionalities of the fiber, including fiber-based scaffolds with active sensing and microfluidic modalities for biomedical and tissue engineering applications. 3D printing also offers the advantage of allowing the spatial arrangement of the desired features in the printed objects: for example, one could take the nanowires produced by the stack-and-redraw method [22] and arrange them in an arbitrary predesigned fashion to obtain specific geometries and orientations, eliminating the constraint of having the nanowires in a parallel. Moreover, as observed in [23], the inherent characteristics of 3D printing, especially the infill factor, can define periodic structures that might be used in photonic applications in the future.

This recursive manufacturing approach can also enable the use of non-conventional materials in 3D printing, such as glasses, as explored by Zaki et al. [15], where thermally drawn phosphate glass fibers were used in the 3D printing of optically transparent structures (Fig. 4III). Another interesting example is provided by Hart et al. [21], where a dual material (DM) fiber was used as feedstock for 3D printing objects traditionally manufactured using injection molding. The thermal properties of the materials used, as well as the designed cross-sectional geometry, allowed for a finished part with significantly improved mechanical properties when compared to a traditionally prepared part.

Notably, in [20], Loke et al. describe an approach for 3D printing of designed hierarchical functional systems using multimaterial fibers as structured filaments, coated by an adhesion layer. This approach allows not only the co-printing of disparate materials but also the seamless integration of discrete electric activated light-emitters, achieved by the in-fiber capillary breakup, into macroscopic objects (Fig. 4IV). Moreover, the authors also demonstrate 3D printed light sensors, using a photodetecting fiber as filament.

A similar approach is taken by Tong et al. [26], where flexible silicone fibers with a copper core were produced directly by micro-extrusion during the 3D printing process of various 3-dimensional objects. These triboelectric nanogenerator (TENG) fibers were successfully applied in real-time mechanosensing of organ edema, as well as in speech recognition in the absence of sound.

These studies exemplify the tremendous potential of recursive manufacturing in the creation of novel sensing mechanisms, energy harvesting and other functional modalities in fibers and fiber-based wearables and devices.

**Emerging Technologies**

**Review of Bioprinting**

The more intricate and novel type of additive manufacturing is the printing of 3D constructs of biological and living materials. The first inkjet 3D printing technique came to light with Gottwald’s liquid metal recorder in 1971 [62], and bioprinting was first demonstrated using the same fabrication technology in 1988 by Klebe’s cytoscribing printer [63]. Bioprinting has since progressed to be performed with other types of automated technologies with a general vision of applications in transplantation and regenerative medicine. We provide here a quick overview of key interdisciplinary considerations in bioprinting. Successful bioprinting depends on a good understanding of its printing automation, cells and living organisms involved, and the desired end tissue result. Cells must be assessed in terms of their biological behavior, rate of proliferation, density, types and ratios, and supplied biomolecules such as growth factors and nutrients. The tissue scaffold and extracellular matrix must be planned according to its potential bioactivity, biomimicry, mechanical and structural properties, and self-assembly. The chosen solution depends on a variety of engineering factors and faces many challenges such as the biomaterial
reacting with cells [72–74]. The biomaterials can be sol-
to be biocompatible either in interacting positively or not
used to be introduced permanently, dissolved over time, or
material also radically changes based on the targeted tissue
another is very different. And thus, the biomimicry of such
composition of an extracellular matrix from one organ to
ation of various multicellular lineages, the morphology and
polymers, ceramics, aerogels, or foam scaffolds. Biopoly-
vents such as nutrient-rich or saline solutions, hydrogels,
produced by sintering or melting inorganic raw materials,
the tissue maturation as a sacrificial material. Bioceramics,
by hydrolysis and used for temporary structural purposes in
proteins such as gelatin or polysaccharides such as alginates
mers, isolated from natural sources, are typically structural
work of proteins facilitating cellular adhesion, communi-
cation, and differentiation. These proteins are, in general,
structural proteins such as collagen or elastin, specialized
proteins such as fibrillin or fibronectin, proteoglycans such
as heparin sulfate or chondroitin sulfate, and cytokines such
as growth factors [68–71]. Due to the independent evolu-
tion of various multicellular lineages, the morphology and
composition of an extracellular matrix from one organ to
another is very different. And thus, the biomimicry of such
material also radically changes based on the targeted tissue
and cells to print. A large library of biomaterials has been
used to be introduced permanently, dissolved over time, or
removed at a later stage of the process. These are designed
to be biocompatible either in interacting positively or not
reacting with cells [72–74]. The biomaterials can be sol-
vants such as nutrient-rich or saline solutions, hydrogels,
which are viscous liquids derived from structural proteins,
polymers, ceramics, aerogels, or foam scaffolds. Biopolym-
ers, isolated from natural sources, are typically structural
proteins such as gelatin or polysaccharides such as alginates
that are used as permanent extracellular matrix components.
Biodegradable synthetic polymers are typically degradable
by hydrolysis and used for temporary structural purposes in
the tissue maturation as a sacrificial material. Bioceramics,
produced by sintering or melting inorganic raw materials,
are designed to produce rigid bodies that have inert, such
as calcium phosphates or hydroxyapatites, are often used
as implants in medical and dental work designed to replace
hard tissue like teeth or to break down and be assimilated
over time alike bone structures [75–78]. Scaffold fabrica-
tion has been designed using a variety of methods—such as
partial sintering, electrospinning, transient porogen-burning
dissolution, gel casting, melt molding and blending, solvent
casting and particulate leaching, chemical vapor infiltration,
plasma spraying, and many more—before AM technologies
became a standard approach—such as inkjet printing, spher-
roid plotting, stereolithography, micro-extrusion, acoustic
ejection, laser-assisted, or multiphoton excitation bioprint-
ing—[79–81]. The choice of printing technology relies on
the constraints of the tissue in terms of cell diversity and
density, the tissue’s volume and morphology, the tissue
maturing process, and target application [82–84]. Examples
of tissue bioprinting and their biomaterial composition are
provided in Table 1.

Integration of Smart Fibers in Bioprinting

The concept of combining fiber and bioprinting has been
introduced before and will be explored further in detail here
[5]. A new category of smart fibers emerges in biology inter-
facing, implanted in three-dimensional tissue constructs to
monitor and facilitate the maturing of cells and their interac-
tions at the microscale. Previous work already exists, prov-
ing a variety of methods to interact with biological systems,
through their mechanical, electrical or chemical properties,
their ability transport liquids or gas through the hollow
or porous internal structures to deliver or retrieve various
agents such as nutrients, oxygen, dopamine, blood and much
more. Chemical detection has been shown for specific ambient
gases exploiting luminescence-invoked photoconduction,
translatable to biological environments [62, 62]. Classical
microfluidic cell sorting and population purification have
been demonstrated in a fiber where cells in motion are
subjected to inertial and dielectrophoretic forces inducing
them to migrate to specific locations of the core channel of
the fiber if they are dead or alive [93, 94]. The micro-flow
behavior is also observable via an in-fiber microfluidic chan-
nel lined with a capacitor core [95]. A variety of intracortical
probes have been developed using fiber drawing technology,
including electrodes, fluid injection channels, and optical
waveguides, for electrophysiology and optogenetics applica-
tions which were tested in wild-type mice [96]. Pressure and
temperature distributed measurements are possible along a
fiber using copper electrodes on either side of a core mate-
rial that responses to pressure or temperature changes [97].
Ultrasound sensing was enabled in fibers using piezoelectric
materials to be woven into fabrics [60]. Long-term micro-
scale implantable devices with nanoscale metallic glass
probes and microfluidic features allow localized pharmaco-
logical neural stimulation and monitoring [98]. Triboelectric
nanogenerators fiber devices for mechanical force detection with surface patterns were designed as a wearable multi-point touch sensor [99]. The triboelectric effect was also used in fiber technology to sense finger bending conditions and breathing monitoring [6]. Another fiber was designed with a porous scaffold as a nerve guidance platform for applications in neurosurgery [100]. A summary of the material composition of the fiber examples discussed and more are shown in Table 2 underlining the variety of composition possible in the fiber fabrication process. Although these fibers were produced with conventional methods such as rolling sheets of materials or hot-pressing milled components, many of the polymers and core materials used in their composition can be 3D printed. These fibers all have a possible application in tissue engineering, in monitoring cell nutrients and growth factors, carbon dioxide concentration, proliferation and density, cell life expectancy, and more.

Fibers can be embedded in a three-dimensional construct with limited interference in the natural state of the biological matter [5], like the array of needles in the Kenzan Method used in bioplotting, which are minimally intrusive [104, 105]. Progress has been made in fiber-tissue interaction including 3D printed, coextruded copper and silicone structures of arbitrary shapes used as a mesh monitoring of a porcine liver model to observe real-time organ displacement of a perfusion-induced edema or for the mechanical sensing of a person’s skin facial movement during sound-free verbal communication [26]. This latter metal-core polymer filament was produced by conventional microextrusion under pressure alike typical top-down bioprinting meaning that it is limited to room temperature materials and performances unlike the thermally-drawn fibers reviewed in this publication. Thermally drawn fibers used specifically in bioprinting include impedimetric fiber electrodes to monitor the bioprinted material in terms of cell type, differentiation stage, and survival at the nozzle during the microextrusion process only [103]. This works shows the multi-faceted uses of fibers as they can be useful at different stages of the bioprinting process. Figure 5 shows how the integration of fibers in tissue is applicable in extrusion-based bioprinting, a method that is also applicable to other bioprinting techniques such as plotting spheroid assemblies, inkjet, piezoelectric, acoustic, and more. In Fig. 5I is illustrated the progression of bioprinting methodology through increasing complexity of architectural and functional control: structure and morphology, cell type development and environment, and the combination of both through the use of emerging technologies such as smart fiber. Alake the Kenzan Method, the fibers are minimally intrusive, with the added value of holding various capabilities such as sensing, microfluidic delivery, electrical conduction, and more, depending on the design.

Table 1 Examples of structural and functional components for various bioprinted tissues

| Tissue application | Structural (top-down) | Functional (bottom-up) | Printing method | Refs. |
|--------------------|-----------------------|------------------------|-----------------|-------|
| Vessel             | Silicone              | Human umbilical vein endothelial cells | Microextrusion | [85]  |
|                    | Gelatin-fibrinogen hydrogel | Human neonatal dermal fibroblasts | Microextrusion | [86]  |
| Muscle             | Polyacaprolactone     | Mouse myoblasts         | Microextrusion |       |
|                    | Ethylene oxide and polypropylene oxide hydrogel (Pluronic F-127) | Human cardiac-derived cardiomyocyte progenitor cells | Microextrusion | [87]  |
| Bone               | Human osteoprogenitor cells | Nano hydroxyapatite     | Laser-Assisted Deposition | [88]  |
| Cartilage          | Gelatin methacrylate  | Human avascular zone meniscus cells | Stereolithography | [89]  |
|                    | Polyethylene glycol dimethacrylate | Human chondrocytes | Inkjet |       |
| Cardiac            | Alginate              | Human induced pluripotent stem cell-derived cardiomyocyte | Microextrusion | [90]  |
|                    | Biomaterial-free      | Fibroblasts             | Bioplotting    | [91]  |
| Liver              | Sodium alginate–calcium chloride solution | Human induced pluripotent stem cells | Inkjet | [92]  |
of the fiber. Figure 5II shows how impressive results have already been made in bioprinting realistic structures of similar mechanical properties to human body elements, such as an aortic valve or an ear. Figure 5III shows the challenging controlled growth of vasculature and neural circuits, using growth factors to stimulate cells to proliferate, differentiate, and secrete desired biological systems in three-dimensional structures and thus create very small segments of real tissue functions. Figure 5IV shows the incorporation of fiber-sensor segments into the bioprinting process of the Bio X printer by Cellink Inc. to monitor the tissue construct. These fibers, incorporating sensors, transducers, and microfluidic channels, can be externally hooked to a voltmeter, pulse generator, syringe pump, and other control subsystems to monitor and stimulate the growth of the tissue on a large scale, thus integrating into a single methodology the individual state-of-the-art advances in the tissue engineering that exists today. Once the tissue is deemed mature enough, the fibers can be removed with negligible left-over voids that quickly get filled by the interfacing tissue. Fibers can even be composed of biodegradable materials, dissolving as the tissue matures. With dissolving materials, the decay rates of various materials arranged selectively can be timed such that it supports the cells to grow desired tissue features such as epithelial membranes or vascular channels. As demonstrated through a variety of examples, fiber technology has the potential to directly address challenges of bioprinting such as the tradeoff between resolution and volume, monitoring cell type, density, and population ratios, control of cells’ proliferation, interactions, differentiation, motion, precise delivery of cell-signaling biomolecules and nutrients, and the management of hazardous and infectious byproducts. The resolution of these elements which are difficult to control during the bioprinting process could yield to a sustainable tissue self-assembly and its homeostasis, and thus emerging technologies such as fiber devices can resolve current important setbacks of tissue engineering and regenerative medicine.

### Conclusions

Recent advances in additive manufacturing setups and materials allow for the gradual replacement of expensive, labor-intensive, and complexity-limited conventional fiber preform fabrication approaches, such as stack-and-draw and variations of CVD with a digitized Computer-Aided Design–Computer-Aided Manufacturing (CAD-CAM) approach based in 3D printing. This shift enables materializing monolithic, multimaterial preforms with high repeatability, accuracy, and architectural freedom, opening a new frontier in the functional flexibility of the fiber devices. By
Fig. 5 Bioprinting complexity and optimization. I Evolution of complexity in bioprinted constructs with emerging technologies. Ia Design of the printed extracellular matrix with various scaffold strategies. Ib Culture of cell type populations based on the desired tissue. II Bioprinted structurally heterogenous biological constructs with accurate anatomical morphology as designed in Ia. Ila A polyethylene glycol-diacylate tricuspid aortic valve with an inner diameter of 12 mm (scale bar = 1 cm), adapted from [27]. I Ib 8 cm adult ear structure with accurate morphology composed of a gelatin-alginate-fibrinogen bioink and fibroblasts (scale bar = 2 cm), adapted from [106]. III Cell type accuracy as defined in Ib. IIIa Multicellular angiogenic sprouting from endothelial cells forming new vessels, where visible fluorescent stains are filamentous actin in green and the nuclei in blue (scale bar = 50 μm), adapted from [107]. IIIb Growth of nucleus gigantocellularis neurons, embryonic mouse hindbrain cells at embryonic day 12.5, in a gelatin methacrylamide and hyaluronic acid methacrylate hydrogel scaffold (scale bar = 50 μm), image adapted from [108]. IV Conceptual figure of monitored functional accuracy by embedding VSLI-Fi technology in bioprinted constructs. IVa 30 mm x 30 mm x 1 mm 2D layer printed in commercial polypropylene oxide water soluble gel with a Bio X bioprinter (Cellink, Inc.) with fibers embedded within a construct of low infill providing an array of hollow wells (scale bar = 1 cm). IVb 20 mm x 20 mm x 5 mm 3D construct printed in commercial polypropylene oxide water soluble gel with a Bio X bioprinter (Cellink, Inc.) with fibers embedded in a full infill scaffold (scale bar = 1 cm).
taking a recursive manufacturing approach, fibers drawn from 3D printed preforms can be incorporated back into the 3D printing feedstock, imparting the resulting macroscopic objects the functionality of the nano-, micro-, or meso-scale fiber device. In additive manufacturing approaches, where the microstructure control is a challenging, such as bioprinting, incorporation of structured fibers into the print process is one of the viable ways to create anatomical models of tissues and organs with a microstructure typical of realistic tissue, such as microvasculature.

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Compliance with Ethical Standards

Conflict of Interest The authors declare no conflict of interests.

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Louis van der Elst is a doctoral student in the Intelligent Systems Engineering program at Indiana University, majoring in Bioengineering and minor in Molecular and Nanoscale Engineering, since 2017. He received a Bachelor of Science from the Pennsylvania State University in 2015, majoring in Electrical Engineering and minor in Engineering Leadership Development. In 2017, he completed a Master of Science in Engineering, in Sustainable Product Creation at the University of Luxembourg. He began his doctoral studies as a member of the Fibers & Additive Manufacturing Enabled Systems Laboratory (FAMES Lab), specializing in the creation and fabrication of polymeric fiber technology designed to interface with the cellular environment in biomedical applications for regenerative medicine.

Camila Faccini de Lima is a Ph.D. student in Molecular and Nanoscale Engineering at Indiana University. She received her bachelor’s degree in Physics at the Federal University of Rio Grande do Sul, Brazil, and a Master’s degree in Experimental Physics by the same university in 2017. She currently conducts research in semiconductor-based fiber-devices for quantum computing and pervasive sensing at the Fibers & Additive Manufacturing Enabled Systems Laboratory (FAMES Lab) under Dr. Alexander Gumennik in the FAMES Lab. His research is focused on 3D printing of electronic circuits, fibers for breathability, passive thermal and humidity management, and structurally colored fibers for consumer usability.

Mengxin Zheng is a Ph.D. student in Intelligent Systems Engineering and a member of the Fibers & Additive Manufacturing Enabled Systems Laboratory (FAMES Lab). She received her Bachelor’s Degree in Materials Science and Engineering at Shan Dong University, in China. Under Prof. Alexander Gumennik’s mentorship at the FAMES Lab, her research focuses on pervasive web systems and recursive fiber-device 3D printing.

Veda Narayana Koraganji is originally from Andhra Pradesh, India. He received his Bachelor’s in Electrical and Electronics Engineering from Lakireddy Bali Reddy College of Engineering (affiliated to JNTU/K) in 2015. During his bachelors he specialized in power distribution and industrial automation. He started his Ph.D. in 2016 in the Intelligent Systems Engineering Department at Indiana University and has been working as an Associate Instructor and conducting research under Prof. Louis van der Elst.

Alexander Gumennik is an Assistant Professor of Intelligent Systems Engineering and the Director of the Fibers & Additive Manufacturing Enabled Systems Laboratory (FAMES Lab). He received his Ph.D. in Applied Physics (Optoelectronics) from Hebrew University of Jerusalem, Israel, conferred in 2011 under Prof. Aharon J. Agranat’s mentorship, following which he has conducted his post-doctoral research in multi-material fiber devices at MIT in Prof. Yoel Fink’s group. In 2014 Prof. Gumenik joined Formlabs Inc. (Somerville MA, USA)—a “unicorn” startup producing affordable 3D printers—as a Lead Photonics Process Engineer to develop an optical portion of Fuse 1—the first Formlab’s Selective Laser Sintering (SLS) printer, commercially launched in June 2017. Since joining Indiana University in August 2016, Prof. Gumennik’s research focuses on functional fiber devices and textiles for sensing, computing, and regenerative medicine, and a range of additive manufacturing approaches in thermoplastics, silica glasses, and biomaterials.