Towards multimaterial multifunctional fibres that see, hear, sense and communicate

Virtually all electronic and optoelectronic devices necessitate a challenging assembly of conducting, semiconducting and insulating materials into specific geometries with low-scattering interfaces and microscopic feature dimensions. A variety of wafer-based processing approaches have been developed to address these requirements, which although successful are at the same time inherently restricted by the wafer size, its planar geometry and the complexity associated with sequential high-precision processing steps. In contrast, optical-fibre drawing from a macroscopic preformed rod is simpler and yields extended lengths of uniform fibres. Recently, a new family of fibres composed of conductors, semiconductors and insulators has emerged. These fibres share the basic device attributes of their traditional electronic and optoelectronic counterparts, yet are fabricated using conventional preform-based fibre-processing methods, yielding kilometres of functional fibre devices.

Two complementary approaches towards realizing sophisticated functions are explored: on the single-fibre level, the integration of a multiplicity of functional components into one fibre, and on the multiple-fibre level, the assembly of large-scale two- and three-dimensional geometric constructs made of many fibres. When applied together these two approaches pave the way to multifunctional fabric systems.

A. F. ABOURADDY1, M. BAYINDIR1,4, G. BENOIT2*, S. D. HART2*, K. KURIKI*, N. ORF2, O. SHAPIRA3, F. SORIN2, B. TEMELKURAN1* AND Y. FINK1,2†

1Research Laboratory of Electronics, 2Department of Materials Science and Engineering, 3Department of Electrical Engineering and Computer Science, Massachusetts Institute of Technology, 77 Massachusetts Avenue, Cambridge, Massachusetts 02139, USA; 4Department of Physics, Bilkent University, Ankara 06800, Turkey

*Present addresses: 3M Display and Graphics Film Laboratory, 3M Center, Building 0236-02-A-06, St Paul, Minnesota 55144, USA (G. B.); 3M Optical Systems Division, 3M Center, Building 235-1E-54, St Paul, Minnesota 55144, USA (S. D. H.); GE-Plastics, Global Marketing, Global Application Technology, 2-2 Kinugaoaka, Moka, Tochigi 321-4392, Japan (K. K.); OmniGuide, One Kendall Square Building 100, 3rd Floor, Cambridge, Massachusetts 02139, USA (B. T.)

†e-mail: yoel@mit.edu

The fabrication and characterization of silica-glass optical fibres1,2 have been developed into a precise art by the telecommunications industry3–6. An unintended side effect of this success has been the focusing of efforts on a small set of materials and structures that provide light guidance in the fibre core through total internal reflection in the transparency range of silica glass. This situation has changed in the last decade. Microstructured fibres have been explored allowing for a larger set of fibre designs, although light guidance still relied on total internal reflection7–9. Fibres that contain two-dimensional (2D) photonic-crystal structures10 that guide light by a photonic bandgap11–12 (PBG) effect have been demonstrated. The wide variety of results obtained by these fibres has been recently reviewed, and the reader is referred to these reviews for further details13,14. The materials used in these fibres are the traditional materials, namely silica glasses or polymers, with the addition of air holes that may contain fluids15.

The use of electrically insulating materials and the presence of compressible domains restrict applications to optical transmission and associated phenomena.

A few years ago our group posed the question of whether it would be possible to combine a multiplicity of solid materials with disparate electrical, optical and mechanical properties into a single fibre. Could such fibres be realized in arbitrary geometries with low-scattering interfaces between their various material domains? What would determine the lower limit on feature dimensions? And could these fibres be produced through the simple and scalable process of thermal drawing? Doing so would enable a large set of unique and unconventional fibre functions that could be produced at kilometre lengths and low cost, thus defining a new class of optical, electronic, thermal and acoustic devices. In the following sections we attempt to address these questions through the introduction of specific examples of multimaterial fibres each defined by its own unique geometry and composition; all are produced through the simple thermal scaling of a macroscopic multimaterial preform. We begin by establishing the method of
using a multimaterial preform for fibre processing, and outlining
the selection criteria for compatible materials combinations.

Next we present a fibre where light is confined to a hollow core
by periodically alternating layers of an electrically insulating polymer
and a semiconducting glass of prescribed thicknesses, thus forming
a cylindrical omnidirectional mirror fibre\textsuperscript{16–20}. The index contrast between
layer materials is sufficiently large to minimize the penetration of
the electromagnetic field into the solid layers, producing a fibre that
is significantly more transparent than its constituent materials. A
distinctive feature of this structure is that its properties are wavelength
scalable, that is, the period of the structure determines the wavelength
of light that is transmitted along the fibre axis. Consequently, the
same overall fabrication approach is used to produce fibres that
guide ultraviolet (UV), visible, near-infrared (NIR) or mid-infrared
(MIR) light by simply changing the lattice constant of the periodic
multilayer structure.

The process of drawing long lengths of fibres leads to the
generation of large surface area. This in turn presents the opportunity
for creating fibre surface devices. By placing the omnidirectional
mirror structure close to the fibre circumference, high-efficiency fibre
reflectors are obtained on very large areas\textsuperscript{22–25}. Furthermore,
inserting specific thickness deviations in particular layers of the
reflecting structure leads to the emergence of a radial resonant optical
cavity fibre\textsuperscript{26–29}. We next discuss the consequences of co-drawing
metals, semiconductors and insulators in the same fibre to produce
optoelectronic and thermal fibre-based devices\textsuperscript{30–34}. Examples
include thin-film\textsuperscript{27} and solid core\textsuperscript{28,29} metal–semiconductor–metal
(MSM) junctions that detect optical or thermal excitation.

These multifunctional building blocks render possible
multifunctional fibres that integrate more than one building block
into the fibre structure, and fibre arrays where multiple fibres are
assembled into large-scale constructs. We review three integrated
single-fibre devices: a self-monitoring high-power transmission
fibre, a narrow-band photodetecting fibre, and a transverse-emitting
fibre laser. Device fibres have been used to construct 2D\textsuperscript{30,31,32,33} and
3D\textsuperscript{34} arrays that perform sophisticated optical and thermal imaging
tasks. Finally we provide a vision for further developments in this
emerging field.

**MATERIALS AND PROCESSING**

The first step of our method is the fabrication of a multimaterial
cylindrical object called a preform, which is identical in its
gtometry and composition to the final fibre, but is much larger in
its cross-sectional dimensions and shorter in length. This preform
is thermally drawn into multimaterial ‘composite’ fibres\textsuperscript{30,31,32} consisting of at least two materials having different optical and
 electrical properties while maintaining the geometry, increasing
the length and reducing the cross-sectional dimensions. Key to
this process is the identification of materials that can be
drawn and are capable of maintaining the preform geometry in
the fibre and the prevention of axial- and cross-sectional capillary
break-up. To achieve this objective, viscous forces are commonly
used to oppose the interface-energy-driven capillary break-up
mechanisms\textsuperscript{30–34}. The following general conditions are needed
in the materials used in this process: (1) At least one of the fibre
materials needs to support the draw stress and yet continuously
and controllably deform; thus at least one component should be
amorphous in nature, and resist devitrification, allowing for fibre
drawing at reasonable speeds in a furnace-tower process with self-
maintaining structural regularity. Indeed, it is typical that the fibres
are drawn under high-stress conditions to counter surface-tension
effects. (2) All the materials must flow (viscosity <10\textsuperscript{2} poise) at a
common temperature; if a crystalline material is incorporated it
should have a melting temperature below the draw temperature.

(3) The materials should exhibit good adhesion/wetting in the
viscous and solid states without cracking even when subjected to
rapid thermal cooling.

In structures that are omnidirectionally reflecting, additional
restrictions are placed on the materials properties. First, the two
materials must have high index-contrast to satisfy the criterion of
omnidirectional reflectivity\textsuperscript{16–18}. Second, the materials should exhibit
low optical absorption over a common wavelength band (such that the evanescent decay length is shorter than the
absorption length).

As glassy materials have a continuous viscosity–temperature
dependence and thus lend themselves to high-speed drawing,
our materials choices have focused on chalcogenide glasses
and polymeric thermoplastics that have a high glass-transition
 temperature. Chalcogenides are high-index inorganic glasses that
contain one or more of the chalcogen elements (sulphur, selenium
and tellurium) and generally contain no oxygen. They tend to have
glass-transition temperatures in a range between 100–400 °C,
refractive indices between 2.2–3.5 (refs 35–40), and are transparent
in the infrared. Examples of glass compositions described here
include As\textsubscript{2}S\textsubscript{3}, As\textsubscript{2}S\textsubscript{3}As\textsubscript{2}Se\textsubscript{3}Te\textsubscript{5}, and Ge\textsubscript{2}As\textsubscript{2}S\textsubscript{3}Te\textsubscript{5}.

In selecting a low-index component as the second material for
these PBG fibres, it is of principal concern to match the thermal
properties of some chalcogenide glass. Although oxide glasses have
excellent optical properties, most of them have very high softening
temperatures, making them incompatible with chalcogenide glasses
in a thermal co-deformation process. Thermoplastic polymers tend
to have lower softening temperatures than typical chalcogenide
glasses; however, a few candidates have been identified with thermal
properties that are in some ways comparable to chalcogenides.
Examples of polymers described here include polyether sulphone
(PES), polysulphone (PSu) and polyether imide (PEI). Disadvantages
of polymeric materials that may need to be addressed include their
thermal stability and optical absorption. Nevertheless, the wide
variety of polymers available, the feasibility of processing them in
film form, and their excellent mechanical toughness makes these
materials principal candidates for combination with chalcogenide
glasses in composite PBG fibres.

In producing optoelectronic fibre devices metals need to be
codrawn along with the glasses and polymers. As the metallic
elements should have a melting temperature below the drawing
temperature, only low-melting-point metals or alloys are suitable
for the thermal-drawing process. Several metals have been
incorporated into fibre devices thus far, such as Sn, In, Bi and
eutectics of Au, Bi and Sn.

**BASIC UNIFUNCTIONAL FIBRE STRUCTURES**

**CYLINDRICAL HOLLOW PBG TRANSMISSION FIBRES**

The transmission of electromagnetic waves in hollow waveguides
dates back to Southworth and his seminal work on metallic-
waveguide modes in the 1930s\textsuperscript{41}. In the early 1970s, Bell Labs
deployed the WT4 long-haul communication system\textsuperscript{42,43} designed
to transmit millimetre waves in a hollow metallic tube. The
advent of high-purity silica fibres set the basis for modern optical
communications, where light is guided by total internal reflection
in solid materials, a process that has fundamental limitations
stemming from light absorption by electrons and phonons,
material dispersion, Rayleigh scattering and various nonlinear
effects\textsuperscript{44}. These limitations have motivated the study of light
propagation in hollow fibres with many applications in high-power
laser guidance for medical procedures\textsuperscript{45}, atom guiding\textsuperscript{46}, high-
harmonic generation\textsuperscript{47,48}, among others. Hollow-fibre technology is
not without precedent, and hollow metallic or metallo–dielectric
waveguides have been studied extensively and have found use
Box 1 Fibre fabrication

To give an outline of the steps involved in fibre fabrication, we consider an integrated device (Fig. 5) that consists of both a cylindrical omnidirectional mirror structure and a metal–semiconductor–insulator optoelectronic device.

Fabricating the device fibre begins with synthesizing a chalcogenide glass rod using standard sealed-ampoule techniques. A hollow polymer tube is prepared having an inner diameter that exactly matches the outer diameter of the glass rod, and a thickness exactly equal to that of thin metallic ribbons. The glass rod is then slid into the tube, the electrodes are inserted into pockets cut in the tube (Fig. B1a), and finally a protective polymer cladding is wrapped around the structure (Fig. B1b). In this way, the metal electrodes are completely enclosed between the polymer and the glass rod, preventing any leakage when it melts during drawing. The electrodes may be also contacted to thin glass films with this method (F. Sorin et al., manuscript in preparation).

Fabrication of hollow multilayer structures in fibres begins by thermally evaporating a high-index chalcogenide glass on both sides of a free-standing low-index thin polymer film. To create a hollow fibre, the film is wrapped around a silicate glass tube and consolidated through heating in a vacuum oven. The silicate tube is then removed from the preform core by etching with hydrofluoric acid. When the structure is placed on the external surface of the fibre, no quartz tube is needed. Instead, the coated film is rolled directly around a polymer cylinder with a thin protective polymer layer wrapped around it.

Both procedures are combined in preparing the preform shown in Fig. B1, where an external multilayer structure surrounds the optoelectronic device. The preform is then consolidated under vacuum at a high temperature (typically 10³ torr and 260 °C). The resulting fibre preform is thermally drawn into extended lengths of fibre using the tower draw procedure common in the fibre-optic industry. During the draw process, the mirror layers are reduced in thickness by a factor of approximately 20–100 and the nominal positions of the PBGs are determined by laser micrometre monitoring of the fibre outer diameter during the draw process. The end result of this fabrication process is hundreds of metres of uniform fibres.

**Figure B1** Preform-based fabrication of integrated fibre devices. a, A chalcogenide semiconducting glass rod is assembled with an insulating polymer shell and four metal electrodes; and b, a polymer sheet is rolled around the structure to form a protective cladding. c, The high-index chalcogenide glass is evaporated on both sides of a low-index thin polymer film before d, being rolled around the cylinder prepared in a,b. A polymer layer is wrapped around the coated film for protection. e, The preform is consolidated in a vacuum oven and is thermally drawn to mesoscopic-scale fibres. The cross-section of the resulting fibres retains the same structure and relative sizes of the components at the preform level. Reprinted with permission from ref. 28.

in several practical applications. Nevertheless, finite metal conductivity in the visible and NIR results in high transmission losses, and the process used to deposit metallic linings limits the fabrication length of these fibres and their flexibility.

Exploration of Bragg reflection as a mechanism for light guidance in a hollow core was initiated in 1978 by Yariv and colleagues, and later by Miyagi and Nishada, who theoretically investigated the transmission of non-index-guided modes through a hollow multilayer cylindrical structure by Bragg reflection from the cladding. Nevertheless, limitations on the index-of-refraction contrast inherent in doped-silica technology led to pessimistic assessments of the potential of this approach. However, using the above described materials and processing approach, hollow-core optical fibres with an interior omnidirectional dielectric mirror may be produced (see Boxes 1 and 2, and Fig. 1a,b). Confinement of light in the hollow core is provided by the large PBGs established by the multiple alternating layers of a high-refractive-index glass and a low-refractive-index polymer. The same polymer may be used as a protective cladding material, resulting in fibres composed of 98% polymer by volume (not including the hollow core); the fibres thus
Although metallic mirror reflectors have been known for a long time and are attractive because they reflect light over a wide angular range, their usage in optics has been limited because of high optical losses. Multilayer interference filters, on the other hand, have low optical losses but exhibit high reflection over a limited angular range. It was recently recognized that a finite 1D periodic structure (Fig. B2a) can be designed that combines the advantages of both while avoiding the drawbacks: a mirror with low-loss omnidirectional reactivity.

In order to achieve this, conditions must be met on the refractive index contrast \( n_1/n_2 \) (where \( n_1 \) and \( n_2 \) are the refractive indices of the layers) and on the ratio of the lower index to the ambient \( n_1/n_\infty \) (\( n_\infty = 1 \) here) leading to a photonic band diagram such as that shown in Fig. B2b. There propagating Bloch states are shown in brown whereas forbidden states are in white on a frequency \( \omega \) versus wave vector \( \beta \) diagram for both polarizations (TE and TM). Light incident from an ambient medium is limited to that portion of the figure that is above the light lines (\( \beta = \omega/c \)). Externally incident light in the range of frequencies shown in grey cannot couple to any propagating states within the structure and will be reflected regardless of the angle of incidence (0° or \( \beta = 0 \) to 90° or \( \beta = \omega/c \)) or polarization.

This omnidirectional reflector may then line the interior of a hollow-core cylindrical fibre to guide light along the axis49 (Fig. B2c). In a finite cylindrical structure the translation symmetry in the direction parallel to the layers is preserved and the plane waves are replaced by cylindrical waves in the form of Bessel functions50. The relevance of the band diagram here is that we expect the light to be confined to the core in a frequency range that corresponds to the bandgap of a planar structure having the same structural parameters. The boundary conditions imposed by the structure allow for the existence of discrete propagating modes inside the bandgap (brown lines in Fig. B2d). The vector field distributions of three modes of particular interest (HE\(_{11}\), TE\(_{10}\), and TM\(_{01}\))51,52 are shown in the inset of Fig. B2d.

Although premonitions of this fibre transmission mechanism have existed since the 1970s53, this structure was not vigorously pursued for two primary reasons: (1) the periodicity of the multilayers must be a fraction of a wavelength maintained over extended lengths of fibre, and (2) the high-index contrast needed between the layers usually entails very different thermo-mechanical properties, thus excluding traditional thermal drawing as a fabrication approach. The work outlined in this review aims at showing that such a fibre is in fact feasible even with these seemingly daunting difficulties.

**Box 2  Omnidirectional reflection and light guidance**

Although metallic mirror reflectors have been known for a long time and are attractive because they reflect light over a wide angular range, their usage in optics has been limited because of high optical losses. Multilayer interference filters, on the other hand, have low optical losses but exhibit high reflection over a limited angular range. It was recently recognized that a finite 1D periodic structure (Fig. B2a) can be designed that combines the advantages of both while avoiding the drawbacks: a mirror with low-loss omnidirectional reactivity.

In order to achieve this, conditions must be met on the refractive index contrast \( n_1/n_2 \) (where \( n_1 \) and \( n_2 \) are the refractive indices of the layers) and on the ratio of the lower index to the ambient \( n_1/n_\infty \) (\( n_\infty = 1 \) here) leading to a photonic band diagram such as that shown in Fig. B2b. There propagating Bloch states are shown in brown whereas forbidden states are in white on a frequency \( \omega \) versus wave vector \( \beta \) diagram for both polarizations (TE and TM). Light incident from an ambient medium is limited to that portion of the figure that is above the light lines (\( \beta = \omega/c \)). Externally incident light in the range of frequencies shown in grey cannot couple to any propagating states within the structure and will be reflected regardless of the angle of incidence (0° or \( \beta = 0 \) to 90° or \( \beta = \omega/c \)) or polarization.

This omnidirectional reflector may then line the interior of a hollow-core cylindrical fibre to guide light along the axis49 (Fig. B2c). In a finite cylindrical structure the translation symmetry in the direction parallel to the layers is preserved and the plane waves are replaced by cylindrical waves in the form of Bessel functions50. The relevance of the band diagram here is that we expect the light to be confined to the core in a frequency range that corresponds to the bandgap of a planar structure having the same structural parameters. The boundary conditions imposed by the structure allow for the existence of discrete propagating modes inside the bandgap (brown lines in Fig. B2d). The vector field distributions of three modes of particular interest (HE\(_{11}\), TE\(_{10}\), and TM\(_{01}\))51,52 are shown in the inset of Fig. B2d.

Although premonitions of this fibre transmission mechanism have existed since the 1970s53, this structure was not vigorously pursued for two primary reasons: (1) the periodicity of the multilayers must be a fraction of a wavelength maintained over extended lengths of fibre, and (2) the high-index contrast needed between the layers usually entails very different thermo-mechanical properties, thus excluding traditional thermal drawing as a fabrication approach. The work outlined in this review aims at showing that such a fibre is in fact feasible even with these seemingly daunting difficulties.

**Figure B2  Omnidirectional reflection and light guidance.** **a,** A 1D planar dielectric multilayer structure composed of alternating layers of indices \( n_i \) and \( n_o \) \((n_i > n_o)\) of period \( \Lambda \); \( \beta \) is the component of the wave vector \( \mathbf{k} \) parallel to the structure. The direction of the electric field vectors for the transverse electric (TE) and transverse magnetic (TM) modes are shown. **b,** The TE and TM band diagram of the structure in **a.** The two orange lines are the light lines in the ambient medium \((\omega/\beta = c, \text{assuming the surrounding medium has } n = 1)\). Propagating Bloch states are shown in brown whereas forbidden states are in white. **c,** A hollow-core fibre lined with a cylindrical omnidirectional reflecting structure guides light along the axis \((\beta = \text{the axial wave number})\). **d,** The band diagram for the fibre in **c,** where dark brown corresponds to allowed photonic states and white corresponds to forbidden states. Similar parameters to those for the structure in **a** were used, and the location of the PBG is similar to that in **b** for the planar structure. Note that allowed modes are now introduced into the PBG. The inset shows the vector field distribution of three low-order modes: TE\(_{10}\), TM\(_{01}\), (both having angular momentum 0), and HE\(_{11}\) (hybrid mode, having angular momentum 1).

One reasonable figure-of-merit for optical transmission losses through hollow all-dielectric PBG fibres is a comparison of the hollow fibre losses to the intrinsic losses of the materials used to make the fibre50. Reported losses at 10.6 \( \mu \text{m} \) for commercially available As\(_2\)Se\(_2\) are typically of the order of 10 dB m\(^{-1}\), whereas optical losses for PES exceed 30,000 dB m\(^{-1}\). Transmission losses at 10.6 \( \mu \text{m} \) in hollow-core PBG fibres fabricated out of these two materials are typically lower than 1 dB m\(^{-1}\), demonstrating that the waveguide losses are orders of magnitude lower than the intrinsic fibre material losses. This is made possible by the short penetration depths of electromagnetic waves in the high-refractive-index-contrast photonic-crystal structure, allowing these materials to be used at wavelengths that have so far been thought improbable.

Another long-standing motivation of infrared-fibre research has been the transmission of high-power laser light56. Although
powerful and efficient CO$_2$ lasers at 10.6 μm are available, waveguides operating at this wavelength have remained limited in length and have high loss levels.$^{44,55}$ The transmission of CO$_2$ laser light with power densities exceeding 1.3 kW cm$^{-2}$ (25 W in a 500 μm hollow-core diameter) has been demonstrated, a power density sufficient to burn holes in a film of PES (the fibre majority component). CO$_2$ lasers have been traditionally used for non-invasive upper airway surgery due to excellent laser-tissue interactions.$^{56-57}$ Radiation at 10.6 μm delivers precise incisions at high-power densities while providing haemostatic properties at lower power densities. The absence of a flexible fibre limited surgeons to treatment of lesions above the vocal chords where line-of-sight techniques could be used. The advent of flexible CO$_2$-laser-transmitting fibres enables surgeons to gain access to otherwise inaccessible areas$^{56-61}$ such as the trachea, nasal canals, and even into the bronchi.

**Cylindrical Optical Resonators**

Lining a hollow-fibre core with an omnidirectional reflector confines light and guides it along the fibre axis. However, placing the reflector on the outer surface of the fibre will reflect light impinging on it externally with high efficiency.$^{21}$ The fibre structure shown in Fig. 2a, where an optical cavity defect is inserted into an exterior multilayer dielectric omnidirectional reflector$^{22,24}$, leads to a polymer fibre that is at the same time a high-efficiency omnidirectional reflecting mirror. These fibres may be incorporated into woven fabrics for precise spectral-identity verification or as radiation barriers, and may also be used as cost-effective tunable optical filters.

The usefulness of this design has been further highlighted by producing cavity resonators in the external 1D photonic crystal, resulting in resonant tunnelling at a frequency inside the PBG (Fig. 2a,b). Moreover, this resonant wavelength may be tuned dynamically. Using mechanical tuning, by applying an axial stress to the fibre ends in the elastic regime, the applied strain leads to a linear shift of the Fabry–Perot resonant mode within the bandgap.$^{26}$ An alternative approach to tuning the Fabry–Perot resonance is through optical modulation of the cavity material properties to obtain an all-optical tunable microcavity fibre.$^{24}$ Here the cavity material is chosen such that it exhibits a transient photodarkening effect, for example As$_2$S$_3$ and As$_2$Se$_3$. Photodarkening is an illumination-induced red shift of the optical absorption edge commensurate with an increase of the real part of the refractive index, as dictated by the Kramers–Kronig relations.$^{62}$ Part of this effect is fully reversible at room temperature (called transient photodarkening, ref. 63) and may be induced by illumination with the 514-nm line from an argon laser (green arrow in Fig. 2c), resulting in a shift of the resonant wavelength.

Tight control of the spectral behaviour of the fibres is demonstrated in Fig. 2d, where two arrays of fibres with different PBGs are shown. The colours of the fibres shown here correspond to higher-order bandgaps with possible application as an optical barcode for fabric identification.

**Metal–Semiconductor–Insulator Device Fibres**

The combination of conductors, semiconductors and insulators in well-defined geometries and prescribed sizes is essential to the realization of functional electronic and optoelectronic devices. These devices are typically produced using a variety of elaborate wafer-based processes, which afford small features, but are restricted to planar geometries and limited coverage area. This fabrication approach has been the cornerstone of the electronic revolution but has had no impact on the optical-fibre industry, which relies on a very different fabrication technique. We describe here the production of fibres that deliver electronic and optoelectronic functionalities maintained uniformly over extended lengths of a fibre using the preform-based fibre-drawing technique (see Box 1).

A large-scale macroscopic version of the device is prepared in a cylindrical preform, which is then reduced to the desired size through the process of thermal drawing.$^{26}$ (Box 1). The result is kilometre-long functional mesoscopic-scale device fibres, cross sections of which are shown in Fig. 3a,b. In fact, it is conceivable that all the basic components of modern electronic and optoelectronic devices (such as junctions, transistors and so on) could potentially be incorporated into fibres produced with this simple and yet low-cost technique on a length scale beyond the reach of traditional electronics.

When light impinges externally on the (amorphous) semiconductor in the fibre core, free charge carriers are generated. The metal electrodes (which interface with the core along the fibre length) are connected to an external circuit (Fig. 3c). The fibre undergoes a change in electrical conductivity when externally illuminated, as shown by the change in slope of the current–voltage curve on illumination with respect to dark conditions (Fig. 3d). Substituting the bulk semiconducting glass core (Fig. 3a) with a thin-film glass layer (Fig. 3b) leads to an increase in photosensitivity (by almost two orders of magnitude) by eliminating the dark current produced by the volume of the core to which light does not penetrate (F. Sorin et al., manuscript in preparation), and further suggests wider possibilities for fibres...
with multiple functionalities achieved by combining several thin-film devices in the same fibre.

The uniqueness of this new type of light-sensing device (besides its low cost and simplicity of production) resides in its geometry. It is the first 1D photodetector that detects light incident on it from any direction at any point along its entire length, which may extend to hundreds of metres. A photodetecting line consisting of point photodetectors (of dimensionality 0) would require a large number of devices, and the price of their assembly scales with the detection length required. An inherent disadvantage of an integrating 1D photodetector such as this fibre is that no information about the location of the incident beam along the fibre is obtained. This may be overcome, however, by constructing 2D assemblies of fibres to localize a point of illumination in a plane (see later).

Note that changing the chemical composition of the glass core can change the spectral characteristics of the photoconductive response. In fact, the photoconductive glass may be substituted with other families of glasses that are sensitive to other physical quantities, such as temperature or chemical contaminants. Figure 3e shows the temperature dependence of the resistance of a fibre with similar cross-section to that shown in Fig. 3a, but with the core made of a thermally sensitive glass. The same behaviour is observed when these glasses are incorporated into the fibre in the form of a thin film (Fig. 4). Arrays of these fibres may be used to produce thermal images over large length scales (see later).

INTEGRATED FIBRES

We have thus far described several structural elements (cylindrical multilayers, radial Fabry–Perot cavities, metal–semiconductor–metal junctions) that were realized within single fibres, resulting in unfunctional fibre devices for hollow-core transmission, external reflection and photodetection. However, it is possible to incorporate a multiplicity of such structures into a single fibre, resulting in integrated fibre devices. In this section we discuss three examples of such integration, although a much wider range of applications may be envisioned: (1) a self-monitoring high-power optical transmission line; (2) a narrow-band 1D photodetecting fibre; and (3) a transverse surface-emitting fibre laser.

SELF-MONITORING OPTICAL FIBRES

Hollow-core PBG fibres are potentially important for transmitting high optical power with applications in industrial and medical fields. As the power carried in such fibres increases, the potential adverse effects of inadvertent release of this energy increase accordingly. Thus predicting imminent failure is advantageous.

A fibre that is capable of sensing imminent failure is achieved using the structure shown in Fig. 4a, where a hollow-core PBG transmission fibre (Fig. 1), designed to transmit a high-power CO2 laser beam, is combined with a thin-film heat-sensing metal–semiconductor–insulator device23 (Fig. 3b) whose conductivity increases with increase in temperature. As the fibre conductivity depends exponentially on the peak temperature along its length, the different types of energy dissipation mechanisms may be distinguished, even when the amount of energy dissipated remains fixed. Figure 4b shows a thermal infrared image of a fibre section where a point defect was intentionally burnt into the fibre while the laser beam propagated through the fibre. The energy released at the localized defect raises the temperature of the fibre significantly in the vicinity of the defect (as detected by the camera), decreases the resistance of the semiconductor layer and produces a large current in the MSM device (circle in Fig. 4c). When the same energy is dissipated in a straight defect-free fibre of same length, the peak temperature along the fibre is lower, and the measured current is also lower (triangle in Fig. 4c). When the fibre was bent (bend radius 10 cm) and the same power dissipated, a peak temperature and measured current (square in Fig. 4c) that are intermediate between the defect-free and localized-defect cases were measured. This makes possible the placement of a threshold (I, in Fig. 4c) for safe operation of the fibre — exceeding this threshold is a precursor to failure.

NARROW-BAND PHOTODETECTORS

As the spectral range of photodetection of amorphous chalcogenide glasses is typically very wide, they are not useful as narrow-band photodetectors. Nevertheless, by combining the 1D photodetecting fibres with external omnidirectional reflecting structures, the penetration of a very narrow band of wavelengths to the photoconductive core can be engineered, resulting in a 1D narrow-band photodetector24. This is done by placing a microcavity in the mirror structure to allow the desired wavelength (and desired
bandwidth) to traverse the structure while reflecting all other wavelengths. Figure 5a shows this integrated fibre device highlighting the different structures included in it. We measured both the external reflectivity of the fibre (Fig. 5b) and the fibre photocurrent (Fig. 5c) while scanning the incident wavelength. The functionality of this integrated device is found to be correctly correlated with the structure as shown by the shift of the resonant cavity defect wavelength with change in outer diameter of the device.

**SURFACE-EMITTING FIBRE LASERS**

All fibre lasers produced to date emit light along the fibre axis with a spot size dictated by the core radius and a nearly planar wave front. Reflection from the end facets of the fibre provides the cavity required for lasing. There are many applications where it is beneficial to deliver laser light in the radial direction over an extended area, such as medical applications ranging from photodynamic therapy to *in vivo* molecular imaging, as well as textile fabric displays.

Omnidirectional reflection from a multilayer annular mirror lining a hollow-core fibre results in a radial lasing configuration. The natural curvature of the PBG edges towards higher frequencies with increase in wave number (see Box 2, Fig. B2b) enables simultaneous optical confinement of two frequencies at distinct wave numbers. An optically pumped gain medium is inserted in the fibre core (in this specific case a fluorescent organic dye incorporated into a copolymer matrix) such that the emission spectrum of the medium lies within the omnidirectional bandgap at $\beta = 0$ (normal incidence to the structure). The higher-frequency optical pump is guided along the fibre axis (high wave number), whereas the lower-frequency laser emission is confined in the transverse direction (low wave number) as shown schematically in Fig. 6a. This results in laser emission in the radial direction from the fibre surface at the location corresponding to the placement of the gain medium as shown in Fig. 6b.

The laser light emitted by this fibre laser has several unique features. The beam is emitted in the radial direction from an extended surface area. The optical wave front is azimuthally anisotropic having a dipole-like radiation pattern for a linearly polarized pump (Fig. 6c). Furthermore, the direction of laser emission is determined by the pump polarization: rotating the linear pump polarization results in rotating the emission direction. Lasers with emission lines throughout the visible and NIR (Fig. 6d) may be constructed using a variety of dyes and scaling of the fibre bandgaps.

**FABRIC AND FIBRE WEB SYSTEMS**

In the previous section we explored some examples of integrating multiple structures into a single fibre to attain more sophisticated functionality. Another geometric degree of freedom is available through the incorporation of more than one fibre into large-area arrays that introduce functionalities not inherent in the single fibres.
For example, although a single photosensitive (or thermally sensitive) fibre cannot determine the location of a point of excitation along its length, arranging a multiplicity of identical fibres over a grid enables a point of optical (or thermal) excitation to be localized over the area of the grid. The detection of a point of optical or thermal excitation on an $N \times N$ grid normally requires the order of $N^2$ point detectors, but an array of linear 1D detectors produces the same capability with the order of $N$ detectors only$^{23,26}$ (compare to traditional optical and thermal imaging systems described in, for example, refs 66,67).

An example of such an array is shown in Fig. 7a, where thermally sensitive fibres (having the structure shown in Fig. 3a) are woven into a fabric placed on a curved surface to form an $8 \times 8$ array with 1-cm spacing$^{28}$. Several unique features of the fibres are brought out in this example. They are flexible and lightweight, and may thus be incorporated into pre-existing structures. Furthermore, as the fibres are produced uniformly in long lengths, the arrays built out of them may extend over large areas.

Figure 4 Self-monitoring hollow-core fibres. a, SEM micrograph of a self-monitoring-fibre cross-section highlighting the different structures integrated into the device. The inset on the lower right shows the thermally sensitive MSM junction (see Fig. 3b). GAST is gallium–arsenide–selenium–telluride. The upper right inset shows the multilayer structure lining the hollow core designed to guide a high-power CO$_2$ laser at 10.6 µm (see Fig. 1). b, A thermal image of a fibre transmitting a CO$_2$ laser beam. A defect was intentionally created in the fibre at the location of the peak in the measured temperature profile (fitted to a gaussian profile). c, Measurement of the MSM fibre device current at fixed dissipated power for three fibres: straight (triangle), bent (square), and straight fibre containing a defect (circle) as shown in b. Figures reprinted from ref. 27.

Figure 5 Narrow-band photodetecting fibres. a, SEM micrograph of a narrow-band photodetecting fibre cross-section highlighting the different structures integrated into the device. The inset on the lower right shows the metal–semiconductor interface (see Fig. 3a) and the upper right inset shows the external multilayer structure containing a low-index cavity (see Fig. 2a). b, Measured external reflectivity of three fibres with different outer diameters showing that the location of the resonance wavelength shifts proportionally to the diameter. c, The photocurrent for the fibres in b is measured simultaneously with the reflectivity showing that the peak photocurrent occurs at the resonance wavelengths. The photocurrent of a fibre without a mirror surrounding it is also shown. Figure reprinted from ref. 23.
As the fibre webs are essentially transparent, new topologies can be explored that enable the determination of the direction of excitation in addition to the location\textsuperscript{29}. The closed spherical detector shown in Fig. 7b consists of photosensitive fibres (Fig. 3a) arranged on the sphere's latitudes and longitudes. A ray of white light traverses the structure intersecting with it twice, allowing us to reconstruct the path of the ray from the reconstruction of the fibre photoconductivity over the curved spherical surface.

More sophisticated optical processing tasks also may be achieved using 2D and 3D fibre webs. In particular, we have demonstrated that a 2D fibre web may be used to reconstruct an arbitrary optical intensity distribution through the use of a tomographic reconstruction algorithm\textsuperscript{29}. The phase-retrieval algorithm may be used to reconstruct both the amplitude and phase of an optical wave front passing through two planar fibre arrays\textsuperscript{29}. Thus moving from 2D to 3D structures paves the way to full optical and thermal imaging capabilities to be realized\textsuperscript{29}.

Finally, in Fig. 7c we show an example of both levels of integration applied simultaneously: integrating multiple structures into a single fibre, and integrating multiple fibres into an array. The fabric shown is a 2D fibre web woven out of narrow-band photodetecting fibre devices as previously described (Fig. 5). Each fibre detects light of a certain colour along its whole length. The fibres have fundamental PBGs in the visible spectrum with resonant cavities that allow for only a narrow spectral band to penetrate to the semiconducting glass core. Electrical signals collected at the periphery of the fibres in the arrays map out a spectral image. The small average diameter of the fibres makes them more flexible, enabling a tightly woven fabric\textsuperscript{23}.

**FUTURE DIRECTION AND VISION**

We expect future research to focus on a number of key areas: identification of new materials; the improvement of the quality of materials and interfaces; new fibre-device architectures; and the increase of device density through the reduction of feature sizes. Many polymer materials are potentially compatible with this processing approach, ranging from piezoelectric polymers for the purpose of fibre acoustic transduction to conjugated polymers for light emission. Although we have to date relied on inorganic chalcogenide glasses for optoelectronic functionality and ease of processing, it is expected that by inducing phase transitions\textsuperscript{68–70}
crystalline domains with superior electronic properties could be incorporated within fibre devices. These in turn may enable electronic junction structures (p-n, Schottky, and so on) for optoelectronic and logic operations. Many other characteristics make the glasses particularly useful. For example, As$_2$Se$_3$ in particular exhibits Kerr nonlinearity almost three orders of magnitude higher than silica glass$^{71-75}$. It is thus to be expected that nonlinear optical effects, such as supercontinuum generation$^{76,77}$ and Raman amplification$^{78}$, founded on these multimaterial glass fibres will emerge. Other properties include high magneto-optic (Verdet) coefficients$^{79}$, amongst many others, readily suggesting a wide range of compact fibre-based devices. As the development of electronic functionality of these fibres continues, intriguing new devices lie ahead. The inclusion of metallic structures in these fibres enables static or time-varying electrical and magnetic fields to be set up. Hollow-core fibres have been used for particle and atom guiding by radiation pressure$^{46}$, and the close proximity of

**Figure 7** Two- and three-dimensional optical and thermal fibre arrays. (a) A 2D array of thermally sensitive fibres (8 x 8 with 1-cm separations) woven into a fabric on a curved surface. The lower panel shows a reconstruction of the thermal distribution on the fabric after the touch of a finger. The reconstruction was done using electrical-current measurements obtained from the fibres after the finger was removed, and the data is plotted on a curved surface for clarity. Image reprinted with permission from ref. 28. (b) A closed 3D spherical array constructed of optically sensitive fibres detects the direction of a ray of light. The fibres are arranged over the latitudes and longitudes of a globe surface. The light ray intersects with the surface on entrance and exit. The lower panel shows a reconstruction of the fibre photoconductivity on the spherical surface, using electrical-current measurements obtained from the fibres, revealing the points of entrance and exit allowing the determination of the ray 3D trajectory. (c) A fabric woven out of integrated photosensitive fibres, each externally surrounded by an omnidirectional reflector including a resonant microcavity (see Fig. 5). Such a fabric may deliver imaging and spectroscopic functionalities over a large area.

**Figure 8** Fibre-device integrated bundles produced by stacking and redrawing. (a) An array of chalcogenide-glass nanowires surrounding a solid-core of highly nonlinear chalcogenide glass. (b) Two concentric thin-semiconductor-film devices integrated into the same fibre. (c) Future vision of integrated fibre-device bundles. A single fibre consists of a hollow core lined with an omnidirectional reflector for optical-power transmission. The fibre is surrounded with another omnidirectional reflector, which may contain multiple cavities, for spectral filtering of externally incident radiation. The fibre contains thin-film semiconducting devices, and also multiple devices distributed over the cross-section, with each device sensitive to a different environmental parameter (light, heat, acoustic waves and so on). Logical operations may also be implemented with simple semiconductor junctions, two of which are shown in the inset.
controllable electric and magnetic fields enhances the capabilities of such systems, especially in biomedical applications where discrimination amongst particles and pathogens can now be extended by directly probing not only their optical but also their electric and/or magnetic response. This line of research could eventually lead to the development of a ‘lab in a fibre’, where several parallel or cascaded diagnostics may be applied to particles driven along the fibres. We envision the integration of many diverse fibre-based devices into a single fibre by stacking and redrawing (see Fig. 8). To date eight distinct functional devices have been incorporated into a single fibre structure. Fabrics that are woven either completely or partially from such integrated fibres can deliver a wide range of real-time, non-traditional functionalities over the full surface area of clothing, powered by electrical energy harvested from the ambient environment. The interplay between materials properties and structure integration in these fibres, alongside fabric-array construction, is just beginning, and promises to be an exciting field for fundamental and applied research. The further development of transistors and fibre-integrated logic devices would bring even more sophisticated functionalities and the prospect of truly multifunctional fabrics.

doi:10.1038/nmat1889

References

Acknowledgements
The authors are indebted to John D. Joannopoulos for his support, dedication and vision without which the results reported would not have materialized. We thank S. Johnson, M. Soljacic, M. Ibanescu, J. Arnold, D. Deng, D. Saygin-Hinczewski and J-F Viens. This work was supported by US Army ISN, ONR, AFRL, NSF, US DOE and DARPA. We also thank the RLE for its support. This work was also supported in part by the MRSEC Program of the National Science Foundation. Correspondence and requests for materials should be addressed to Y. F.

Competing financial interests
The authors declare no competing financial interests.