Abstract—In this paper, the design and measurement of a 3D-printed low-loss asymptotically single-mode hollow-core terahertz Bragg fiber is reported, operating across the frequency range from 0.246 to 0.276 THz. The HE_{11} mode is employed as it is the lowest loss propagating mode, with the electromagnetic field concentrated within the air core as a result of the photonic crystal bandgap behavior. The HE_{11} mode also has large loss discrimination compared to its main competing HE_{12} mode. This results in asymptotically single-mode operation of the Bragg fiber, which is verified by extensive simulations based on the actual fabricated Bragg fiber dimensions and measured material parameters. The measured average propagation loss of the Bragg fiber is lower than 5 dB/m over the frequency range from 0.246 to 0.276 THz, which is, to the best of our knowledge, the lowest loss asymptotically single-mode all-dielectric microstructured fiber yet reported in this frequency range, with a minimum loss of 3 dB/m at 0.265 THz.

Index Terms—Bragg fiber, electromagnetic propagation, millimeter wave technology, photonic crystals, three-dimensional printing.

I. INTRODUCTION

TERAHERTZ (THz) radiation is of significant interest to the scientific community due to its characteristic time scale, wavelength, and associated energy scale, and has attracted much recent attention for various applications such as radio astronomy, biomedical sensing, wireless communication, security imaging and non-destructive testing [1]-[4]. However, the development of practical THz systems has proved to be challenging owing to the lack of suitable sources and detectors, along with the high loss of typical transmission media [5].

Low-loss THz waveguides, a crucial component needed to provide interconnects in THz systems, are of great interest, particularly as the power of THz generators and the sensitivity of THz detectors are relatively low.

Over the last few decades, significant steps have been made towards the development of low-loss THz waveguides and fibers, based on both electronic and photonic approaches. As the signal frequency moves deeper into the THz region, the high Ohmic loss of metals and dielectric material absorption make many traditional waveguides and fibers unsuitable for the low-loss long-distance guidance of THz waves [6], [7], including hollow metallic waveguide [8], [9], coaxial cable [10], microstrip [11], coplanar waveguide [12], substrate integrated waveguide [13], [14], and optical fiber [15].

Microstructured air-core, solid-core, and porous-core fibers have been extensively studied in the optical domain [15] and have recently become an active field of interest for the guidance of THz waves [6], [7], [16]-[31]. Amongst these microstructured fibers, some air-core microstructured fibers stand out as particularly promising [16]-[25]. A spider-web porous fiber fabricated by extrusion has been demonstrated with loss better than 35 dB/m between 0.2 and 0.35 THz with a minimum loss of 1.3 dB/m at 0.24 THz, but single-mode operation is not claimed in the work [16]. Using 3D printing technology, a hollow core fiber with a triangular-lattice cladding around an air cylinder was demonstrated operating near 0.105 THz with 30 dB/m propagation loss [17]. A 3D-printed kagome-lattice THz waveguide with average propagation loss of 8.7 dB/m over three antiresonance windows in the frequency range from 0.2 to 1.0 THz has also been presented [18]. In addition, using 3D stereolithography, a hollow core Bragg fiber with propagation loss of 52.1 dB/m at 0.18 THz [19] was recently reported. In 2011, two rolled large air-core Bragg fibers were reported which exhibited propagation losses of 18 dB/m at 0.69 THz and 12 dB/m at 0.82 THz, respectively [20]. Recently, tube-lattice fibers fabricated with a fiber drawing technique have been demonstrated, to guide the electromagnetic (EM) fields in the low-loss air core based on the antiresonance effect [21], [22]. The latest experimental work on a tube-lattice fiber showed that a propagation loss of approximately 5 dB/m in the fundamental transmission window around 0.27 THz had been achieved, and losses of 1 dB/m in higher order transmission windows were
inferred, being too low to measure reliably [22]. However, as a type of anti-resonant fiber, the tube-lattice fiber in [22] supports a high number of modes, especially in higher order transmission windows due to the relatively large core size, resulting in mode-competition problems [32], [33]. Triangular-lattice microstructured fibers fabricated by stacking were shown to guide terahertz waves [23], [24], and a propagation loss less than 0.87 dB/m around 0.77 THz was achieved [23]. These air-core microstructured fibers [23], [24] exhibit relatively low loss as they are able to tightly confine the EM field in the low-loss air core, based on either the photonic bandgap effect [34], [35] or the antiresonance effect [36], [37], but single-mode operation in these microstructured fibers was not claimed. A dielectric-lined hollow cylindrical metallic waveguide is a very promising structure, having achieved propagation loss of 1 dB/m at 2.54 THz [25]. It can enable quasi-single mode propagation by means of efficient coupling, but multimode interference was also reported which caused measurement difficulties. It is well known that single-mode operation is essential for many practical applications and it is the design of a Bragg fiber that can be operated in an asymptotically single-mode pattern with low loss that is addressed in this paper.

Various fabrication techniques, such as drawing [26]-[29], extrusion [16], stacking [23], [24], [31], drilling [26]-[28], [30], molding [29], rolling [19], coating [25], and 3D printing [17], [18], have been used in the fabrication of THz microstructured fibers. As a cost-effective, fast, convenient fabrication technique, 3D printing is able to produce devices accurately with good repeatability, and hence it has attracted much attention for the fabrication of functional THz components, such as waveguides [17], [18], [38], fibers [39], lenses [40], antenna horns [41], and sensors [19]. 3D printing is also ideal for the fabrication of highly porous structures, which is a challenge for other techniques, such as molding, drawing, rolling, and extrusion, owing to the deformation encountered during processing [7].

In this paper, we describe the design, fabrication, and measured performance of an all-dielectric asymptotically single-mode low-loss THz Bragg fiber fabricated by digital light processing rapid prototyping. The material structure of the proposed Bragg fiber, which uses a single dielectric, reduces the complexity of fabrication, while also making the fiber suitable for sensing applications in acidic or high magnetic field environment, which can be problematic for metallized waveguides [8], [9], [25]. We also demonstrate that 3D printing using digital light processing techniques can be used to conveniently and cost-effectively fabricate high-porosity air-core Bragg fibers, which is challenging for other fabrication techniques. The Bragg fiber is designed to have large loss discrimination between the desired HE_{11} mode and other competing modes, so creating a modal-filtering effect while exhibiting strong mode selectivity. Based on our EM simulations, which use measured characteristics for our materials, and the actual geometric parameters of the fabricated Bragg fiber prototype, an asymptotically single-HE_{11}-mode operation was verified, ensuring the low-loss transmission of THz waves since only the desired HE_{11} mode can propagate in the low loss air core. Most importantly, although the loss tangent of the 3D printing material used in this work (EnvisionTEC HTM140) is much higher than other low-loss materials commonly used in the reported THz microstructured fibers, a very low loss asymptotically single-mode Bragg fiber was nonetheless successfully demonstrated.

II. 3D FABRICATION OF THE THZ WAVEGUIDE

Figs. 1(a) and 1(b) show the geometry and the refractive index profile of the proposed Bragg fiber. It comprises an air core (n_c = 1), surrounded by periodic concentric dielectric layers of alternating high (n_0) and low (n_a) refractive index materials, the thickness of which are a and b respectively, while r_c is the core radius and $\Lambda = a + b$ is the period of the radial photonic crystal. The outermost layer is a thick protective layer which will absorb any residual EM waves and isolate the fiber from external perturbations. Support bridges are represented by t and w, resepctively.

![Fig. 1. The proposed Bragg fiber structure: (a) A cross-sectional diagram showing the key design parameters; (b) The radial refractive index profile, taken along the red dashed arrow in (a) starting from the center and going into the edge; (c) A photograph showing the samples with lengths 30 mm and 100 mm. The designed and actual dimensions are listed in Table I.](image)

### Table I: The Designed and Measured Geometric Parameters

<table>
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<tr>
<th>Parameters</th>
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<th>Measurement (mm)</th>
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<tr>
<td>a</td>
<td>0.652</td>
<td>0.667 ± 0.005</td>
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<td>b</td>
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<td>3.877 ± 0.004</td>
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<td>r_c</td>
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<td>4.681 ± 0.004</td>
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<td>t</td>
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<td>4.544 ± 0.011</td>
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<td>w</td>
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In this paper, EnvisionTEC HTM140 photopolymer was the material chosen owing to its high refractive index to provide cladding layers, the outermost protective layer, and the support bridges, while air gaps provided the low refractive index cladding layers \((n_b = n_c = 1)\). Fig. 2 shows the complex refractive index of HTM140 over the frequency range from 0.24 to 0.3 THz, measured using the Keysight free-space material characterization platform with a vector network analyser (VNA) and frequency extenders, described in detail in Section IV. The fast ripples in the measurement curves of the complex refractive index of HTM140 are due to residual VNA calibration errors. Two third-order polynomial curves were fitted to the real and imaginary part of the complex refractive index of HTM140, respectively. Compared to other well-known low-loss THz polymers [6], such as Topas, Zeonex, HDPE, and PTFE, the material attenuation of HTM140 is much higher, which is a common limitation of most commercial available photopolymers in 3D printing applications at the time of writing. However, since the EM field in our Bragg fiber is tightly confined and mainly propagates inside the low-loss air core, only a small portion of the EM field is distributed in the periodic cladding material, and thereby the deleterious impact of the relatively high material attenuation of HTM140 is mitigated by our air-core Bragg fiber design.

The geometry of the THz air-core Bragg fiber is listed in TABLE I. The design principle of the proposed Bragg fiber is based on our previous theoretical work [42], which is briefly summarized as follows:

1. As \(n_a, n_b\), and \(n_c\) are given, the photonic bandgap of the fiber is determined by \(a\) and \(b\). Based on the generalized half-wavelength condition presented in our previous theoretical work [42], the values of \(a\) and \(b\) are chosen to provide a wide photonic bandgap centered around 0.27 THz, which covers the frequency range of interest.

2. Like the classic hollow cylindrical metallic waveguide, the dispersion curves of supported modes in the Bragg fiber are mainly determined by the core radius \(r_c\). Based on the analytical analysis using the transfer-matrix method [42], the value of \(r_c\) is carefully chosen to ensure low loss propagation of the desired fundamental \(HE_{11}\) mode, as well as a large loss discrimination between the desired mode and its competing modes.

3. Both \(r\) and \(w\) play a relatively insignificant role in the performance of the proposed Bragg fiber. The outermost layer is designed to be an absorbing layer, so \(r > a + b\) can provide good attenuation of signals considering the material as HTM140. The support bridges are perpendicular to the polarization of the \(HE_{11}\) mode, and have negligible impact on the loss of the fiber, which will be discussed here in section III.C.

Samples with two different lengths (30 mm and 100 mm, as shown in Fig. 1(c)) were fabricated with the EnvisionTEC Perfactory 3 mini multi-lens 3D printer that uses digital light processing (DLP) rapid prototyping technology. The DLP 3D printer has a fabrication tolerance of 21 \(\mu m\) in the horizontal plane. We found that a minimum dielectric thickness of \(~400 \mu m\) was needed to achieve good fabrication quality. In order to satisfy this condition, we chose the second-order photonic bandgap as the operating band for the desired fundamental \(HE_{11}\) mode, which allows the thickness of the polymer layer to be increased, although it reduces the operating bandwidth [43]. As shown in TABLE I, the fabricated fiber dimensions are in good agreement with the design, within the expected tolerance of the 3D printer’s capability.

III. THEORETICAL ANALYSIS AND SIMULATION

A. Analytical analysis and eigenmode simulation of the ideal Bragg fiber without support bridges

To simplify the complexity of optimizing the design, a Bragg fiber without any support bridges was first investigated, while the impact of the support bridges on the Bragg fiber performance will be discussed in later sections. According to Bloch’s theorem in cylindrical coordinates [43], the bandgap diagram of the measured Bragg fiber, with the geometric parameters listed in TABLE I, is as shown in Fig. 3(a). For convenience, the mean value of the complex refractive index of HTM140 over the frequency from 0.24 to 0.3 THz, \(n_a = 1.644 + 0.0293i\), was used in the calculation of the bandgap since the slight change over the frequency range of interest has negligible effect on the bandgap shape, verified using our previous theoretical analysis [42]. However, all other analytical results and numerical simulations use the measured and fitted frequency-dependent complex refractive index of HTM140. The black regions represent the bandpass region for TE/HE modes, where the wave can propagate through the periodic cladding layers and is not confined in the fiber. The combined black plus grey regions show the bandpass region for the TM/EH modes. In contrast, the white and grey combined areas indicate the bandstop regions, or electromagnetic bandgaps, for the TE/HE modes: in this case, the wave cannot pass through...
the radial photonic crystal structure, and is therefore confined within the fiber. The white areas show the regions where the TM/EH modes are confined within the fiber.

The highlighted region of Fig. 3(a), expanded in Fig. 3(b), designates the operating parameter range of interest for the designed THz Bragg fiber. In (b), the dispersion curves of the desired fundamental HE\textsubscript{11} mode and other representative competing modes of the Bragg fiber, calculated by the transfer matrix method [44] and simulated by COMSOL, are overlaid onto the bandgap diagram. Here, both in the theoretical analysis and simulation, the outermost cladding layer was set to be an absorbing layer with no reflected wave from the outside. Such an arrangement is achievable in practice by using a thick and lossy shielding layer. As mentioned at the end of section II, the second-order bandgap was chosen as the operating band for the desired HE\textsubscript{11} mode to overcome the fabrication challenges. According to the previous published work [42], the propagation losses of all modes in a Bragg fiber, including the five selected representative modes, are sensitive to, and indeed determined by, their relative positions to the bandgaps. The proposed Bragg fiber is thereby designed to exhibit large propagation loss discrimination between the desired HE\textsubscript{11} mode and other competing modes over the frequency range of interest, creating a modal-filtering effect, as shown in Fig. 4(a), to obtain signal propagation with only the desired HE\textsubscript{11} mode. Of course, at discontinuities and transitions the other modes may be excited, but the same is true of many well-developed waveguiding structures [45], and dealing with this issue will require further studies of specific cases.

Fig. 3. Bandgap and dispersion curves of the ideal Bragg fiber. (a) Global view of the bandgap behaviour. The black regions represent the bandpass region for TE/HE modes while the black plus grey combined regions are for the TM/EH modes. The dashed green line is the Brewster line. The red box designates the operating parameter range of interest for the designed THz Bragg fiber and is expanded in (b). (b) The bandgap and dispersion curves. The blue solid line, green dotted line, red solid line, cyan dashed line, and magenta dash-dotted line are the analytical dispersion curves for the HE\textsubscript{11}, TM\textsubscript{01}, HE\textsubscript{21}, TE\textsubscript{01}, and HE\textsubscript{12} modes, respectively, calculated using the transfer matrix method. The corresponding colored markers are simulation results obtained from COMSOL.

Fig. 4. (a) Propagation loss and (b) group velocity dispersion of the ideal Bragg fiber for the modes indicated in Fig. 3.
mode of HE\textsubscript{11}, although it is the second lowest loss mode at some frequencies. In addition, Fig. 4(b) shows that the desired HE\textsubscript{11} mode exhibits low group velocity dispersion, with less than -0.56 ps/THz/cm between 0.246 to 0.276 THz. In Figs. 3 and 4, the consistency seen between our analytical theoretical analysis and the numerical COMSOL simulations validates the accuracy of both methods.

The normalized mode patterns of five selected representative modes are presented in Fig. 5. It can be seen that the electric field of the desired HE\textsubscript{11} mode is well-confined within the low loss air core, while the mode patterns of the competing modes spread into the lossy cladding region, thus experiencing high signal attenuation. It is noted that the normalized mode patterns of the TE\textsubscript{01} and TM\textsubscript{01} mode appear similar to each other, but the direction of the electric field is radically different: the TE\textsubscript{01} has circular E-field lines and the TM\textsubscript{01} mode has radial ones. Also, the central peak in the normalized electric field of the HE\textsubscript{12} mode is barely visible in Fig. 5, but closer inspection shows that the polarization and electric field components are similar to those of the ideal HE\textsubscript{12} mode and very different to those of the TE\textsubscript{01} and TM\textsubscript{01} modes. Thus, we can still categorize it as the HE\textsubscript{12} mode.

B. Eigenmode simulation of practical Bragg fiber with support bridges

The support bridges, which mechanically maintain the air gaps between dielectric layers, introduce additional EM-field leakage since they act as discontinuities in the photonic crystal, periodically perturbing its structure \cite{42}. The support bridges also cause mode coupling between the guided mode in the core and the surface modes, resulting in a higher propagation loss \cite{46}. However, the desired HE\textsubscript{11} mode mainly propagates within the core region, and thereby the negative impact of the support bridges on the propagation loss of HE\textsubscript{11} is relatively small compared to the other competing modes. Nevertheless, it is preferable to use thin support bridges and as few of them as possible to minimize their negative impact. Making use of the DLP rapid prototyping technology, only two bridges per air gap were necessary. Such a highly porous structure would be difficult to achieve with other thermal fabrication technologies owing to the deformation exhibited in the processing \cite{7}.

The impact of the support bridges on the desired HE\textsubscript{11} mode was investigated using the COMSOL eigenmode solver. A practical Bragg fiber with support bridges using the measured data listed in TABLE I was simulated. As shown in Fig. 6, the presence of the support bridges has negligible impact on the propagation loss of the desired HE\textsubscript{11} mode, leading us to the conclusion that the negative impact of the support bridges on the propagation loss of the desired HE\textsubscript{11} mode can be well suppressed provided only a very few support bridges are used, placed perpendicular to the polarization of the HE\textsubscript{11} mode. Additionally, a high-porosity structure like this fiber is barely achievable using thermal fabrication techniques. The inset shows the mode pattern of the desired HE\textsubscript{11} mode in this practical Bragg fiber with support bridges; note that the HE\textsubscript{11} mode is well-confined in the air core, despite the presence of the support bridges.

C. Propagation simulation of the real Bragg fiber using practical geometry and material parameters

To verify that the fabricated Bragg fiber operates with asymptotically single-mode behavior, an electromagnetic simulation using the actual as-fabricated geometry and material parameters was carried out using CST Microwave Studio\textsuperscript{\textregistered}. The set-up and the simulation results are shown in Fig. 7. The total length of the Bragg fiber was 30 mm. An open boundary was applied at the maximum and minimum plane of all directions. The fundamental HE\textsubscript{11} mode of a hollow cylindrical metallic waveguide (HCMW) was used to feed the Bragg fiber from the left at x = -1.11 mm. x = 0 mm indicates the interface between the HCMW and the Bragg fiber. The mode profile in the Bragg fiber for a frequency of 0.27 THz at x = 1 mm and x = 30 mm are shown in Figs. 7(c) and 7(d), respectively, from which we
can see that the mode profile at the front part of the Bragg fiber \((x = 1 \text{ mm})\) is a superposition of multiple modes, but eventually the mode profile at the end of the Bragg fiber \((x = 30 \text{ mm})\) becomes the desired \(\text{HE}_{11}\) mode. Therefore, the proposed Bragg fiber shows strong mode selectivity while allowing the wave to be transmitted in an asymptotically single-mode pattern.

IV. MEASUREMENT RESULTS AND DISCUSSION

The measurement set-up is shown in Fig. 8. The WR-3 rectangular waveguides (RWG) at both ends are on Oleson Microwave Labs (OML) 220 GHz to 325 GHz frequency extenders, which were connected to a Keysight PNA-X vector network analyzer. The left WR-3 RWG was connected to port 1 of the PNA-X, and the right WR-3 RWG to port 2. A circular corrugated horn antenna with rectangular waveguide input was mounted on each frequency extender. The EM wave emitted from the left horn antenna was collimated and focused onto the core of the Bragg fiber by a pair of parabolic mirrors. The Gaussian beam profile resulting coupled directly to the desired \(\text{HE}_{11}\) mode in the fiber. A 2D simulation of our 2-inch diameter 90° off-axis parabolic mirror using COMSOL gives the Gaussian beam waist \(w_0\) at focal point of 3.19 mm, which is about 68.15% of the core radius \(r_c\). Using mode-coupling theory for HCMW [47], the coupling coefficient between the free-space Gaussian beam and the desired \(\text{HE}_{11}\) mode in the proposed Bragg fiber is estimated to be 88%, thanks to the similar Bessel function patterns between the \(\text{HE}_{11}\) mode in Bragg fiber and the \(\text{TE}_{11}\) mode in HCMW. The coupling coefficient into our proposed Bragg fiber is thus fundamentally high. The corrugated horn antenna on the right was placed on a movable stage to permit both alignment with the core at the output end of the Bragg fiber, and the measurement of the Bragg fibers of different lengths. Two auxiliary visible lasers were initially used to determine the focal points of the parabolic mirrors, aiding alignment.

The measured transmission coefficients of the 30 mm and 100 mm Bragg fibers are shown in Fig. 9(a). A standard LRL calibration was performed to shift the reference plane to the output ports of the WR-3 RWGs which were mounted on the frequency extenders, and then a cut-back calibration method [48] was used to calculate the propagation loss which removes the impact of coupling loss between the free-space Gaussian beam and the fiber. However, the cut-back method was not able to remove the systematic phase error caused by impedance mismatch in the transmission path, resulting in the fast ripple in the data. However, it should be noted that this frequency domain measurement approach is fundamentally accurate and, while the time domain measurements used for many reported THz waveguides may yield very smooth data, this is only because of the lower level of frequency resolution achievable. The IF bandwidth was set to 100 Hz, the averaging factor was 384, and 456 frequency points were recorded over the truncated frequency range of interest from 0.24 to 0.3 THz. The raw measurement data of the transmission coefficients for the two sample fibers are shown in Fig. 9(a).

To reduce the systematic phase error, a moving window average technique was applied to the raw measurement data of the transmission coefficients, shown in Fig. 9(b). In other words, the transmission coefficient at each frequency point is the mean value of its 11 nearest neighbor points (including itself), occupying about 2.2% aperture of the frequency range from 0.24 to 0.3 THz. Since the Bragg fiber is a passive component with no resonance peaks in the transmission spectrum, this technique is effective. Therefore, compared with the raw data in Fig. 9(a), the smoothed curves in Fig. 9(b) actually represent the average data of the transmission coefficients.
Using the cut-back calibration method [48] and the average data of the transmission coefficients shown in Fig. 9(b), the measured propagation loss of the proposed Bragg fiber is shown in Fig. 9(c). The blue line shows the averaged measurement value of the propagation loss. Again, the residual fast ripple is still caused by impedance mismatches between components in the transmission path, which is not corrected out with a cut-back calibration. The red line shows the COMSOL simulated propagation loss for the HE_{11} mode of the fabricated Bragg fiber. The averaged measured data is in good agreement with the simulated propagation loss of the HE_{11} mode over the central frequency region from 0.246 to 0.276 THz. From 0.22 to 0.246 THz, and from 0.276 to 0.3 THz, the measured loss of the waveguide is much greater than the simulated HE_{11} result. This is believed to be due to mode transition between the desired HE_{11} mode and other higher order competing modes at these frequencies introduced by the higher propagation loss of the HE_{11} mode and the smaller loss discrimination. Nevertheless, a low average propagation loss, below 5 dB/m across the frequency range of interest from 0.246 to 0.276 THz, was achieved, with an average minimum of 3 dB/m at 0.265 THz.
A comparison of the reported experimental work on THz microstructured fibers is shown in TABLE II. Among the THz microstructured fibers listed, the work in [16] shows a lower minimum loss at similar frequency range, but its average propagation loss is higher than that of this work. Also, the THz microstructured fiber in [16] does not work in a single-mode pattern, while our proposed Bragg fiber is able to operate in an asymptotically single-mode pattern over the frequency range from 0.246 to 0.276 THz. We note that the dielectric-lined hollow cylindrical metallic waveguide in [25] exhibits lower loss at 2.54 THz and can enable quasi-single-mode propagation by means of efficient coupling. However, due to the simplicity of its structure, it offers very limited degrees of freedom to optimize the loss discrimination between its desired mode and higher order competing modes, resulting in multimode interference which causes measurement difficulties, though much longer sample waveguide was used [25]. In contrast, the geometry of the proposed all-dielectric Bragg fiber offers a high degree of freedom to manipulate its photonic bandgap and dispersion curves, and it thereby allows the realization of low propagation loss of the desired mode and large loss discrimination between the desired mode and its competing modes simultaneously, resulting in strong mode selectivity.

V. CONCLUSIONS

In this paper we described the design and measured performance of a THz Bragg fiber, fabricated by digital light processing rapid prototyping, which provides low-loss guiding of THz waves. The Bragg fiber was measured with a free space measurement platform using a Keysight PNA-X and OML frequency extenders, and its propagation loss was extracted using the cut-back calibration method. The results show the average propagation loss of the proposed asymptotically single-mode Bragg fiber is less than 5 dB/m over the frequency from 0.246 to 0.276 THz, which is, to the best of our knowledge, the lowest loss asymptotically single-mode all-dielectric microstructured fiber yet reported in this frequency range, with an average minimum loss of 3 dB/m at 0.265 THz.

ACKNOWLEDGMENT

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REFERENCE


TABLE II

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<tr>
<th>Reference No.</th>
<th>Minimum Propagation Loss (L_{min})</th>
<th>Propagation Loss (L) or Average Propagation Loss (L_{avg})</th>
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<td>[16]</td>
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</table>

* Each of these papers reported a microstructured fiber with multiple transmission windows. Only the results of the closest transmission window compared to the frequency range of interest of this work (from 0.246 to 0.276 THz) are presented in this table.
† Each of these papers reported multiple designs of microstructured fibers. Only the results with lower loss from each publication is presented in this table.
‡ A detailed comparison between these low loss microstructured fibers can be found in sections I and IV.
U. Jepsen, “Bendable, low-loss Topas fibers for the terahertz frequency”.


M. Y. Frankel, S. Gupta, J. A. Valdmanis, and M. Skorobogatiy, “3D printed hollow core terahertz Bragg waveguides with defect layers for surface terahertz circuits and device, lab-on-a-chip terahertz super-resolution near-field microscopy.”
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