Recent breakthroughs in hollow core fiber technology

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ABSTRACT

Flexible dielectric optical fibers guiding light in a hollow core were conceptually imagined at the end of the 19th century, but first demonstrated in practice about 2 decades ago. Since then, many geometric variants have been described and implemented, and theoretical models developed and finessed. Despite this, for a fairly long time the key metric by which their performance was judged – attenuation – has remained quite considerably higher than standard all-glass fibers. In this paper, we describe the recent breakthroughs in hollow core fiber technology. We trace the story of this breakthrough from the theoretical exploration of a new design of hollow core fiber, through early implementations, up to the staggering results achieved over the last 18 months. The progress reported concerns not only a reduction in the fiber attenuation level, but also a considerable improvement in modal quality of the fibers, which have led to excellent data transmission performance. These fabricated fibers tell a story of improvements in all aspects of the technology, including preform preparation, performance modelling, fiber draw dynamics and coatings.

Keywords: Hollow core fiber, NANF, TELECOMS

1. INTRODUCTION

Hollow core optical fibers (HCF), in which light is guided in an air or vacuum core, have attracted scientists for over a century due to their low non-linear response, low latency and lower dispersion as compared to solid fibers. Many of the limitations of conventional optical fiber originate from the fact that light propagates in solid glass. One might thus desire to replace glass with air or vacuum, but light is not guided effectively in a simple holey channel in a bulk glass filament. Instead, the hollow core must be surrounded by a microstructured dielectric cladding that somehow confines the light to the core. The first such cladding to be demonstrated in a fabricated fiber was presented in 1999. Since this first venture, many advances in the fibers’ optical properties have been demonstrated, making their use attractive to numerous applications. However, for application in optical communications, by far the largest of the possible markets, the optical loss of the fibers was and in some respect still is too high. Before 2018, the lowest rigorously documented loss in an HCF was 1.7 dB/km and was obtained in a photonic bandgap guiding HCF (PBGF) reported in 2004. More recently a new design for HCFs was proposed, where the hollow core is surrounded by a microstructure cladding composed of tubes attached to the jacket glass but leaving a small gap between each other. By avoiding contact between the tubes, the cladding is composed of only a single thickness, resulting in a wide smooth transmission window. The simplicity of this structure and the broad wide bandwidth has made it extremely popular and several further examples were demonstrated achieving losses as low as 8dB/km, which, while impressive, is still too high for most data communication applications. Such a tubular hollow core design has an additional geometric benefit which, if leveraged effectively, can make higher order modes extremely high loss and render the fiber effectively single moded. By choosing the size of the capillaries in the cladding carefully, the modes guided within those capillaries can have similar propagation constants as higher order modes (HOMs) guided in the core. These air guided HOMs will then be stripped out of the core into the high loss cladding, leaving after some distance only the fundamental core mode. Such effectively single mode designs have been demonstrated, for example Fig. 1(a), and typically a cladding of 7 tubes is chosen which allows for small gaps, low fundamental mode loss and high HOM extinction.

1.1 The Nested Anti-resonant Nodeless Fiber (NANF)

A further development to the tubular design was then proposed, in which smaller tubes are nested inside the tubes that make up the cladding. These smaller inner tubes are also attached only to the jacket glass and their thickness is equal to that of the larger tubes. The Nested Antiresonant Nodeless Fiber (NANF) described in this theoretical study demonstrated
how the second anti-resonant element reduced the loss considerably and provided a route for hollow core fibers to be made with loss below that of telecom standard SMF.

The Nested Antiresonant Nodeless Fiber is a hollow core fiber that confines light using the anti-resonance principle. When the thickness of all the capillaries forming the cladding of the fiber is chosen to be in anti-resonance with the desired operational wavelength, this nodeless structure gives a smooth and wide transmission window. In general, for all HCFs there is always a contribution to the overall loss coming from confinement or leakage, since there is no total internal reflection to guide light in the core. In a NANF the confinement loss is a function of the geometry and the key parameters are: the size of the core, the size of gaps between primary capillaries, and the size of the nested element. The nested element will also control the size of the cavities in the cladding to promote HOM extinction and single mode performance.

Anti-resonant fibers (ARFs) can confine light in the core over broadband spectral regions aside from where resonances with the membranes occur. The spectral position of these resonances can be calculated by a simple expression: \[ \lambda_m = \frac{2t}{m} \sqrt{n^2 - 1}, m = 1,2,3 \ldots \] where \( t \) is the thickness, \( n \) is the refractive index of the glass and \( m \) is an integer value indicating the order of the resonance. The resonances are evenly spaced in frequency and between them anti-resonant windows open in which the fiber transmits light with low loss. The first anti-resonance window is the widest (in wavelength domain) and is located at about 1.5x the wavelength of the first resonance. From this simple expression one can estimate that for an ARF to guide in the telecommunications C-band around 1550 nm in the 1st or 2nd window a membrane thickness of approximately 550nm or 1200nm, respectively, would be needed. The first window has larger bandwidth, making it optically superior, and also provides a 2x higher fiber yield per perform; however, the thinner struts and the higher draw down ratio make it more challenging to fabricate since both factors increase their sensitivity to pressure.

Several groups have reported excellent progress towards realizing this NANF geometry, however, none of the fibers yet reported have the required structure or symmetry to achieve the low loss values predicted. In early 2018 a significant step towards low-loss ARF was reported using a different approach to produce a double membrane tubular-like fiber, where glass sheets were inserted into the preform to divide the non-contact tubes into a conjoined pair. The conjoined fiber achieved a low loss of 2dB/km in a fiber over 300m long, the lowest loss of any ARF at the time. The chosen design, however, formed glass nodes in the cladding, which introduced resonances into the transmission window and reduced the useable bandwidth.

![Figure 1](https://www.spiedigitallibrary.org/conference-proceedings-of-spie)

In this work, we describe the development of the first realized low loss NANF, which became the lowest loss hollow core fiber of any kind, Fig. 1(b). We then report the subsequent development of a NANF with operation in the first anti-resonant window, giving it larger bandwidth and longer yield, Fig. 1(c), although with slightly compromised loss due to geometrical asymmetries. Finally, we describe the latest developments in this ongoing journey which have produced a data transmitting fiber operating in the first anti-resonant window and with losses <1 dB/km, centered at 1550 nm, and a length of over 1 km, Fig. 1(d).

## 2. THE FIRST LOW LOSS NANF

In 2018 we reported the first low loss Nested Antiresonant Nodeless Fiber (NANF) achieving a broad smooth transmission window and a low loss of 1.3 dB/km at 1450nm. The fiber was 0.5 km long, was demonstrated to be effectively single mode after a 30-50m and able to transmit data with low penalty. This first NANF structure was designed to have the...
second antiresonant window centered at 1550nm, requiring relatively thick tube membranes of 1150nm – which simplified the fabrication task. A structure with 6 outer elements with nested capillaries of a carefully designed size was chosen as a compromise between good HOM suppression and low loss for the fundamental mode.

Figure 2: (a) (Top) Transmission through long and short fiber lengths and average cutback loss, (Bottom) zoomed in cutback with measurement error (shaded area); (b) comparison between measure NANF loss and previous HCF loss record; (c) Total simulated loss (black) vs measurement (red) and various loss contributions: confinement (blue dash), scattering (red dot); microbend (green, dash-dot).

The fiber was fabricated from the typical two-stage stack and draw method: the cladding capillaries were made with a similar aspect ratio as for the fiber design but about 200x larger. The first stage was fabricated by stacking and fusing capillaries in a slender jacket tube, this assembly was then drawn into canes, then jacketed and drawn to the final fiber. Distinct pressures were applied to the core, outer capillaries, and nested capillaries; the pressures were chosen with the assistance of fluid dynamics draw modelling used during the draw.

The drawn fiber had a core size of 31µm, the structure of this fiber can be seen in Fig. 1(b), it is extremely uniform with a range of tube thicknesses of the outer capillaries measured as 1170 ± 29 nm, the inner capillaries were slightly thinner than intended at 1080 ±25 nm. The thickness mismatch of approximately 100 nm, while small, is responsible for a small reduction in bandwidth and the slightly short position of the transmission window centered at 1450 nm rather than 1550 nm. The fiber draw was very stable and controllable, and remarkably small inter-tube azimuthal gaps down to ~1 wavelength could be achieved and maintained along the full fiber length.

The fiber was then spooled on a 1-m circumference bobbin and cut back to 10 m. Its spectral transmission curves and cutback loss are shown in Fig. 2(a). Spectral transmission measurements were acquired (for three different cleaves) at both long and short fiber lengths. The red solid line indicates the average loss and the grey shaded area around it the measurement error. The minimum loss region falls short of the C-band (something that can be straightforwardly addressed in future draws), and is centered around 1450 nm. The fiber has a loss below 1.4 dB/km over a bandwidth of 40 nm, <1.5 dB/km over 65 nm and <2 dB/km over 90 nm. Figure 2(b) shows how its second transmission window loss compares with the previous HCF record loss.

The measurement is further supported by simulations, as shown in Fig. 2(c). Image processing was used to extract accurate structural information from SEMs, and mass conservation from the preform was imposed to improve accuracy in estimating individual tube thicknesses. Three loss contributions were evaluated: confinement from FEM calculations; surface...
scattering, and microbend from the coupled power theory model. As can be seen, by summing up all contributions, excellent agreement is observed not only for the 2nd window around 1450 nm, but also for the 3rd window around 950 nm. At 950 nm the minimum loss of 1.8 dB/km is also a record value and only 2x higher than Rayleigh scattering in silica. The observation that confinement and microbend dominate the loss in the 2nd and 3rd window respectively indicate potential for improvements through optimizing the microstructure geometry and the coating package.

To assess the modal behavior of the fiber, a 10 m and 495 m length were tested using an S2 system. A clear LP11 peak is present after 10 meters, but this becomes attenuated below the measurement noise level in the long length. An experimental S2 cutback indicates losses of LP11, LP21 and LP02 modes as high as ~640, 750 and 2100 dB/km respectively. To test the data transmission potential of this fiber it was spliced to SMF tails and connected to a 10G SPF+ 80km reach transceiver, with a total insertion loss of 3.5 dB at 1550 nm. A Bit Error Ratio (BER) of 10^-9 was achieved for a received power of -24.6 dBm. The fiber was then left under test for over 60 hours at a received power of -20 dBm and no errors were detected. This indicates the absence of an error floor at the 10^-15 BER level and confirms the expected low levels of intermodal coupling and multi-path interference.

### 3. MOVING TO THE 1ST ANTI-RESONANCE WINDOW

The excellent optical performance of the fiber described in the previous section can be greatly improved by making one simple change: operating in the 1st anti-resonance window. Figure 3 compares the confinement loss of the 2nd window NANF geometry, extracted from SEM images, and the same structure modified to have an average thickness of 550 nm to center the first anti-resonance window in the telecoms C-band. The minimum loss of both structures is comparable, however, the bandwidth at 2 dB/km of the 1st window is ~3x larger than for 2nd window operation, making a 1st window structure clearly preferable.

Targeting a first window geometry is more difficult, since during the draw the thinner capillary walls offer less viscous stress and so are more sensitive to changes from pressure and surface tension. This change in draw dynamics brings the mid-draw contact threshold closer to the target geometry, limiting the minimum size of the gaps that can be achieved in practice. However, achieving a structure with high optical qualities is still possible, and a fiber with several 100 nm of bandwidth spanning the telecoms bands with low flat dispersion and near vacuum latency is a worthy pursuit.

![Figure 3. Experimental cutback (blue) and a simulation of the experimental geometry (red) both operating in the 2nd anti-resonance window. Compared to a simulation result showing the much larger bandwidth of the 1st anti-resonance window (black), thickness has been changed but the geometry is otherwise the same.](image-url)
simulations at that time also suggested that further improvements in uniformity could reduce the loss to less than 4 dB/km, and with improvements to pressurization we could reduce the gap size and the losses would be further reduced. Finally, countering the effects of microbend would enable us to achieve a loss below 1 dB/km. The modal qualities of this fiber were tested using $S^2$ method on 10 m and 351 m lengths, Fig. 4(b). In 10 m the LP$_{11}$ mode is clearly visible, but after 350 m all the HOMs have been heavily attenuated and the fiber is effectively single mode.

To demonstrate the wide bandwidth transmission potential of this NANF, 2 similar spans were spliced into a single ~1km long span, and high speed OOK/PAM4 data was transmitted through it across different telecom bands. In the experiments, two tunable lasers, covering the 1291-1372nm and 1461-1631nm wavelength ranges, were used to drive a Mach-Zehnder LiNbO$_3$ modulator (MZM). The excellent modal purity of the fiber allowed penalty-free transmission of 100-Gbit/s PAM4 signals from the O to L-band.

4. THE FIRST HOLLOW CORE FIBRE WITH <1 dB/KM LOSS

Theoretical studies of HCFs with a NANF structure have identified a wide range of geometric parameters which can, in principle, achieve losses comparable or even lower than SMF. However, realizing such structures is a different challenge. In our most recent work, we reported that a low loss NANF operating in the first window can be realized with improvements in pressurization control, tube handling and preform assembly. With these improvements we were able to produce a fiber with a loss of 0.65 dB/km across a bandwidth of 120 nm, the first hollow core fiber to cross the 1 dB/km threshold.

The fabricated NANF has a six nested tube design and a core size of 37.2 µm. All the regularly arranged tubes have the targeted thickness of ~0.5 µm, which centers both the C and L bands in the low loss region of the first antiresonant window. Figure 1(d) shows a scanning electron micrograph (SEM) of the fiber cross section. The fiber has length of 1.23 km, improving on the previous 0.5 km fiber and on the 0.62 km fiber.

As can be seen in Fig. 1(d), the cross section of the fabricated fiber is considerably more symmetric than the previous attempt Fig. 1(e), with regularly spaced capillaries of similar diameters. The azimuthal gaps between the outer tubes, which control the amount of light leakage from the core, range from 3 to 5.8 µm (average 4.6 µm or 12 % of the core diameter, and a standard deviation of 1.2 µm). One of the key features leading to the excellent optical performance of the fiber is the
very good uniformity in membrane thickness. The 6 outer tubes have an average thickness of 0.49 µm, with a standard deviation of only 12 nm. Crucially, the 6 inner tubes have a well-matched average thickness of 0.49 µm, with a standard deviation of 27 nm. The regularity of this structure is well maintained along the 1.23 km length, with the other end showing a very similar geometry, and only a 2.7 % smaller core size, illustrating the high level of structural control that can be achieved. Moreover, the OTDR trace shows no defects or scattering points along the full length.

Fig. 5(a) shows the broadband transmission through the full fiber spooled on a 1 m circumference bobbin, and its cut-back to 10 m. A tungsten bulb white light source was injected into the fiber through butt coupling with an endlessly single mode photonic crystal fiber having a mode field diameter of ~21 µm. The displayed spectra are the average of three repeated cleaves for both the short and long lengths. The corresponding measured average loss is shown in the solid red curve, with the lowest loss range form 1400 – 1700 nm expanded in Fig. 5(c), where the measurement uncertainty is also highlighted (greyed area around the curve). From 1520 nm to 1640 nm the fiber has an extremely flat attenuation of ~0.65 dB/km (with an absolute minimum measured loss of 0.63 dB/km at 1553 nm). The measurement uncertainties are estimated to be around ± 0.08 dB/km. The slightly higher loss between 1340 and 1460 nm is due to absorptions from the ingress of atmospheric water vapor into the fiber - no specific measures were taken to avoid atmospheric ingress throughout the measurement acquisition.

Figure 5: (a) Long (dashed green) and short (dotted black) length cut-back transmission spectra. Average cutback loss of the fiber (solid red); (b) Simulated vs measured attenuation of NANF and simulated individual loss contributions; (c) Magnified minimum attenuation region around 1550 nm. The dashed line is at 0.65 dB/km; (d) Current fiber loss compared with that of previous low loss record HCFs; (e) Upper half: SEM of second window NANF13 and Lower half: SEM of first window NANF with loss <1 dB/km15.

In Fig. 5(b), the measured results are compared to finite element simulation performed using the commercial COMSOL multi-physics package. The simulation uses the NANF geometry extracted from Fig. 5(e) and mass conservation from the original tubes to accurately account for the membrane thickness15. We can see that the measured and simulated fibre losses are in very good agreement (red and black solid curves respectively) in the first window, as well as in the second window, around 800 nm. The simulations allow us to split the total loss into its confinement (dashed blue), micro bend (dashed green) and surface scattering (dashed purple) contributions. At 1550 nm the loss contributions due to leakage and microbending are 0.31 dB/km and 0.24 dB/km, respectively.
While these are already impressive results and very significant improvements over previous HCF state-of-the-art, we believe that it should be possible to further reduce these values with improvement in structure and coating design, respectively. Crucially, only 0.1 dB/km is attributed to surface scattering, which is the only truly fundamental loss mechanism of the fibre. This provides assurance that further significant loss reduction is possible. Simulations also indicate that, as intended by design, a similar amount of leakage (~0.03 dB/km) occurs through each gap as occurs across each small tube, signifying a good level of structural optimisation.

In order to visualise the potential of this technology, we conduct a few simulations to understand the impact of future realistic improvements to the fibre. Figure 6 shows the experimental loss plot (red), compared with simulation performed on the reconstructed experimental geometry (black). With coating improvements to reduce microbend a 30% loss improvement at 1550nm is predicted. Improving the symmetry made a further improvement of the order of 10% or so, since the experimental fibre was already fairly symmetric. Reducing the inter-tube azimuthal gap size to 3 µm would have a very significant impact, halving the loss again to ~0.2 dB/km, a loss not too dissimilar from that of conventional all-glass SMFs, throughout a large flat transmission window. Further improvement is still possible beyond that: increasing the core size by just 7%, up to 40 µm, would half the loss yet again to a value below what is fundamentally achievable with conventional all-glass technology.

![Figure 6. Simulations show a route to even lower loss, the total simulated loss using reconstructed geometry (black) agrees well with the experimental cutback (red). Further curves show reduced loss of accumulated improvements to coating, geometric symmetry, reduction in gap size between capillaries, and an increase in the core diameter from 37 to 40 µm.](image)

5. SUMMARY

We have presented an overview of our latest results over the last 18 months in the development of effectively single mode, data-transmission-capable, low loss hollow core fibres. We have shown that NANFs can outperform all other known types of hollow core fiber in terms of loss, bandwidth and overall modal quality. Whilst impressive for a hollow core fiber, the current lowest loss value of 0.65dB/km has very considerable margin for improvements.

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