Low-loss Hollow-core Anti-Resonant Fibers with Semi-Circular Nested Tubes

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Abstract— Hollow-core fibers with a single ring of circular anti-resonant tubes as the cladding provide a simple way of getting a negative-curvature hollow-core, resulting in broadband low-loss transmission with little power overlap in the glass. These fibers show a significant improvement in loss performance if the anti-resonant tubes have nested tubes inside them, and here we investigate the role of the shape and position of these nested elements. By allowing the circular nested elements to become semi-circular we selectively change the position or curvature of the nested elements. We find that the loss performance is quite insensitive to the curvature of the nested element, while the distance from the core boundary to the outer perimeter of the nested element is much more critical. Interestingly, the additional freedom of the semi-circular nested elements allows optimizing them for a better loss performance than the ideal full-circle design.

Index Terms—Microstructured fibers; Fiber optics; Fiber properties; Fiber design and fabrication.

I. INTRODUCTION

Hollow-core fibers [1] have been studied and developed over the past decades due to their remarkable properties and several potential applications. These fibers can be used in applications such as high power delivery [2], ultra-short pulse delivery [3], pulse compression [4], mid-infrared (mid-IR) transmission [5], and terahertz applications [6]. A key feature of the hollow-core fiber is that most of the light can be guided inside the air-core and the optical damage threshold is raised while the material absorption is reduced. Two types of guiding mechanisms have been identified to explain the optical properties of hollow-core fibers in the last decade. The first one guides light inside the air-core via the photonic bandgap effect, while the second type guides light via inhibited coupling between the core-guided modes and the continuum of modes of the cladding or von Neumann–Wigner bound states in a continuum [7], including also the so-called hollow-core anti-resonant (HC-AR) fibers guiding through the anti-resonant effect. The inhibited coupling mechanism was reported by Couny et al. [7] in which the inhibited coupling between the core-guided modes and cladding modes is explained by the high degree of the transverse-filed mismatch between the core and cladding modes [7]. These fibers offer much broader spectral bandwidths with low losses. Recently, HC-AR fibers with “negative-curvature” core boundaries have been proposed and designed by several research groups as an alternative optical transmission medium owing to the low transmission loss and broad transmission bands [8]–[17]. The coupling inhabitation between the core and cladding modes can be enhanced by using negative curvature (or hypocycloid) core contour [8], [9]. These fibers also offer weak overlap of the core modes with the silica part of the fiber [7]–[9], [17], which is one of the essential requirements for high power beam delivery.

A simple negative-curvature HC-AR fiber design was proposed and fabricated in [18] where eight contiguous circular capillary tubes used in the cladding acting as anti-resonant elements that define the negative-curvature core. Light transmission above 3.5 µm was reported in [10]; despite the very high material loss of silica in this spectral regime. The importance of the negative-curvature on transmission loss was also discussed in [10], and subsequently it was also pointed out that a “node-free” (i.e. where the cladding tubes do not touch each other) core boundary seems critical as well [14].

A modified form of HC-AR fiber was proposed in [13], where extra anti-resonant smaller glass tubes are nested inside the original glass tubes which defines the core. The leakage loss is reduced owing to the weak overlap between the core and cladding modes. Multiple nested elements can reduce the loss even further [15]; whether these additional anti-resonant elements be nested inside the first nested elements [15] or be adjacent to each other [17], such designs offer extra degree of freedom needed for increasing the extinction loss ratio of the fundamental mode to the higher-order modes in the both near-IR and mid-IR spectral regimes.

The aim of this work is to understand the role of the nested element in the overall loss performance of the HC-AR fiber, in particular concerning the position and curvature of the nested elements. It is clear that nested elements in general tend to increase the screening of the core modes so that the leakage loss is reduced, and that one can also find compromises where the higher-order modes are screened to a lesser degree than the fundamental mode, thus increasing the so-called higher-order-mode extinction ratio, which is critical for effective single-mode operation. Until now, though, only a full circular nested...
element has been considered, but the question is how the core mode is influenced if the nested element interior boundary position is kept fixed while its curvature is changed, or when the nested element interior boundary curvature is fixed and its position is changed. Such “semi-circular” scenarios could come up in a production stage, and even if they seem less ideal than a nested element consisting of a perfect full circle, we here show that often the penalty is quite small and in some cases the semi-circle design might even improve the loss performance of the fiber. That notwithstanding, the main goal of the paper is to get an intuition about whether it is the curvature or the position of the nested element that is critical for the optimal low-loss performance, and our results point towards the position as the most critical parameter.

II. NUMERICAL ANALYSIS

We used the finite-element method based commercial software COMSOL for our numerical simulations. Perfectly-matched layer boundary conditions were used to accurately calculate the leakage loss. In order to model HC-AR fibers accurately, both mesh size and perfectly-matched layer parameters must be optimized (see also [13],[17] for details).

As the structure reported in [17] for near-IR calculations, we consider an HC-AR fiber with 6 circular anti-resonant tubes, fixing the core radius to $R_c = 15.67 \mu m$ (defined as the maximum radius of a circle that can be inscribed inside the core). We have chosen a silica strut thickness of $t = 0.42 \mu m$ so that an anti-resonant first-order transmission window has a loss minimum in the near-IR range (specifically around $\lambda=1.06 \mu m$, the suitably chosen target wavelength of our designs). Figure 1 shows the three considered designs, all shown in the configuration optimized to give minimal leakage loss at $\lambda=1.06 \mu m$. Figure 1(a) shows the geometry of a “typical” HC-AR fiber [16] with six anti-resonant tubes in which tubes are separated each other forming so-called node-free configuration. The modified HC-AR fiber proposed by Poletti [15], is shown in Fig. 1(b) in which smaller tubes having diameter of $d_i$ are nested with the original tubes of diameter $d_o$. It is here shown in the configuration giving the lowest leakage loss at 1.06 µm [17]. The structure under investigation is shown in Fig. 1(c), using semi-circular anti-resonant tubes. The perimeter distance between the outer tubes is 1.33 µm for all designs. The separation between the inner and outer tubes along the radial direction is indicated by $z$ which is 11.17 µm for the minimal leakage loss shown in Fig. 1(b-c).

First, we investigated the effect of changing the inner air-hole radius $r_1$ while keeping $z$ fixed to 11.17 µm. All structures have the same core radius $R_c=15.67 \mu m$ and uniform silica strut thickness $t=0.42 \mu m$. The color of the frame corresponds to the color of the dot points in the plot.

with the same core radius $R_c$, silica strut thickness $t$, and the separation between the inner and outer tubes $z$; the only thing that changes is that as the nested element becomes semi-circular, its curvature becomes more and more flat. The geometrical configurations for different inner air-hole radii are shown in the right hand side of Fig. 2. The inner air-hole radius $r_1=8.33 \mu m$ corresponds to the original 1AE structure proposed in [15], so when $r_1<8.33 \mu m$ the inner tube will be “floating” in the outer tube (an unphysical scenario, but nevertheless possible to model), and when $r_1>8.33 \mu m$ the inner air-hole tube will no longer be a full circle and instead becomes semi-circular. It can be seen from Fig. 2 that a dramatic change in the leakage loss is observed when the inner and outer tubes start floating at around $r_1=7 \mu m$ while it is only weakly changing in between $r_1=8.33-30 \mu m$. The minimum leakage loss (that is for physical values of the radius) is actually obtained at $r_1=9 \mu m$ when the inner air-hole tubes start being semi-circularly shaped. Thus, we conclude that the curvature plays a minor role as there is only around a
More than 100 when resonant tubes and we found HOMER to reach a value of 1500 (see Fig. 2). We observe that the FM leakage loss is almost constant from the starting value and the HOM loss increases somewhat when the distance is increased, but since the HOM losses increase much faster the HOMER quickly becomes extremely large. Therefore the distance has a much more pronounced effect than the curvature on the loss performance. To understand the coupling effect between the core-guided modes and cladding modes we have plotted the effective mode index (n_eff) and leakage loss as a function of z from 12 to 20 µm which is shown in Fig. 4. It can be seen from the effective index profile that the effective index of the FM core- mode (LP_0) has higher refractive index than the cladding modes which results in weak coupling between the core and cladding modes and remains almost independent of z. The core-guided HOM experiences a strong phase matching with the cladding modes at z~16.20 µm which results in high HOM loss. A weak interaction between the core-guided HOMs and cladding modes take place away from the phase matching (see modal spectrum for z=12 µm and for z=20 µm) [20].

Next we investigate the 1AE design in the case where it is optimized to give the maximum HOMER value; as mentioned in [17] the design needs to sacrifice the lowest loss in order to maximize HOMER. First we change the inner air-hole radius r_1 while keeping the separation z fixed to the value 15.83 µm found in the 1AE optimized design. It can be seen from Fig. 5 that leakage loss is almost constant by the variation of inner air-hole radius; this is similar trend to what we found for the optimized loss case (see Fig. 2). However, in this case the HOM losses decrease when the nested curvature flattens, so the HOMER decreases with the increase of the inner air-hole radius.

Lastly, the effect of tube separation z on the leakage loss and HOMER is also investigated. It can be seen from Fig. 6 that the leakage loss increases with the increase of the distance between the core and the interior boundary of the nested tube z, while keeping the curvature fixed. The leakage loss dramatically decreases for the unphysical case when z~15.83 µm. Therefore, we can say that the tube separation z plays a more important role on the leakage loss compared to the curvature of the nested tubes (when compared to Fig. 2 and 5). Notably, maximum HOMER is obtained for the original 1AE design i.e., z~16 µm and r_1=6 µm.

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Fig. 3. Calculated leakage loss and HOMER as a function of the tube separation z keeping r_1 fixed to 8.33 µm. All structures have the same core radius R_c=15.67 µm and uniform silica strut thickness t=0.42 µm.

Fig. 4. Effect of changing tube separation z on effective mode index and leakage loss. All structures have the same core radius R_c=15.67 µm, r_1=8.33 µm.
µm, and uniform silica strut thickness \( t = 0.42 \) µm. The color of the frame corresponds to the color of the line in the plot.

The effect of changing \( r_1 \) and \( z \) on the leakage loss is shown in Fig. 7. It can be seen from Fig. 7 that the leakage loss is almost constant in between \( z = 11.17 \) to 18 µm and \( r_1 = 9 \) to 17 µm. The loss is quite constant along \( r_1 \) for a given \( z \), while generally the loss increases as \( z \) is increased for a fixed \( r_1 \). This supports the conclusion found above that the curvature plays a minor role, while the distance from the core to the interior boundary position of the nested element is more critical.

The simulations are performed at \( \lambda = 1.06 \) µm.

Fig. 7. Calculated leakage loss with different values of \( r_1 \) as a function of \( z \).

The leakage loss for the optimized parameters as a function of wavelength in the near-IR spectral regime is shown in Fig. 8. We have neglected the material loss of silica to calculate the total loss because the measured loss of dry F300 silica is of the order of \( 10^3 \) dB/m [13] or less in the wavelength range between 0.95 and 1.40 µm. The calculated power fraction in silica of the optimum 1SAE structure with the lowest leakage loss is less than \( 10^{-4} \) in this spectral regime, and similar values are found for the 1AE structure. Therefore, the transmission loss will practically be equivalent to the leakage loss. It can be seen from the leakage loss spectra of Fig. 8 that the 1SAE fiber has a leakage loss of 0.1dB/km at 1.06 µm, which is roughly a factor of 2 lower than 1AE. This shows that at the target wavelength, the semi-circular design 1SAE actually outperforms the ideal full-circle design 1AE, although over the whole spectrum the 1AE design performs
slightly better. It is remarkable to see that the lowest leakage loss for the 1AE design is found at a longer wavelength than the $\lambda=1.06\ \mu m$ wavelength it is optimized for, unlike the “typical” and 1SAE designs. This can happen because the optimization is done only locally.

The simulations are performed at $\lambda=1.06\ \mu m$. Let us now consider the bending loss, which is calculated by transforming the bent structure into its equivalent straight structure with equivalent refractive index profile, $n_{\text{eq}}$ defined by [21]

$$n_{\text{eq}} = n(x,y)\exp(x/R_b)$$

(1)

where $R_b$ is the bending radius, $x$ is the transverse distance from the center of the fiber, $n(x,y)$ is the refractive index profile of the straight fiber. The bending loss was calculated at 1.06 $\mu m$ and the bending direction was chosen along the x-axis giving the bend-loss curve shown in Fig. 9. Evidently the 1SAE design has a lower bending loss than the 1AE design for bend radii between 7 and 40 cm which is due to the weak coupling between the core-guided mode and the cladding modes [14] and the leakage loss is only weakly changing for bend radii above ~20 cm, but for low bending radius the 1AE design shows lower bending loss than 1SAE design. It can also be seen from Fig. 9 that a few loss peaks were observed for the “typical” design as the bend radius is decreased, while no loss peaks were observed for the 1AE and 1SAE designs.

The bending loss as a function of the tube separation $z$ ($r_1=8.33\ \mu m$) and inner air-hole radius $r_1$ is shown in Fig. 10. The corresponding leakage loss of the FM is shown in Fig. 12 in which we see that the leakage loss is weakly changing by the variation of $r_1$. The simulations are performed at $\lambda=1.06\ \mu m$.
both \( z \) and \( r_i \), but clearly the design with the lowest leakage loss is not the same as the design with the highest HOMER.

For completeness Fig. 13 shows the wavelength dependence of the leakage loss of the FM, the minimum HOM, and the HOMER in the near-IR spectral regime; for each design the structure is optimized to give the maximal HOMER. HOMER can be made in excess of 1,000 in the range of 1.1-1.15 \( \mu \)m and over 2,000 at 1.06 \( \mu \)m for \( r_i=8.2 \) \( \mu \)m, and \( z=16.5 \) \( \mu \)m, which makes the fiber effectively single-mode in the near-IR spectral regime. Also the 1AE design has excellent HOMER performance, and at the same time it has a lower leakage loss than 1SAE design.

![Fig. 13. Wavelength dependence of (a) leakage loss and (b) HOMER for the optimized parameters. The optimum design parameters are: \( R=15.67 \) \( \mu \)m, \( t=0.42 \) \( \mu \)m, \( d_a=28.66 \) \( \mu \)m, and inner air-hole radius \( r_i=6 \) \( \mu \)m, and 8.2\( \mu \)m for 1AE, and 1SAE respectively.](image)

### III. Conclusion

Concluding, we have thoroughly investigated the effect of the shape and position of a single nested anti-resonant element on the overall loss performance of a hollow-core anti-resonant fiber. We allowed the circular nested element to become semi-circular, and thus we could independently investigate the effects of curvature and position of the nested element. We found through numerical simulations that changing the distance between the core boundary and the nested anti-resonant element boundary significantly affects the loss performance; in some cases it deteriorates the performance while in other cases it vastly improves the performance. We even found that the semi-circular case could outperform the optimized full-circle nested element design. Instead the curvature of the nested element had a very little impact on the loss performance. This means that it is not crucial to have a nested element with a negative curvature, but its position is much more crucial. These results should give a better intuition when designing anti-resonant fibers with nested elements, and we expect that this will lead to novel designs with improved performance.

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REFERENCES


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