1. Introduction

The ability of controlling wave propagation has always been a challenge in a huge number of applications. Development in this area experienced great progress by revealing the principles of light behavior in photonic crystals [1]. These principles were also applied on waveguides [2 and 3]. Unique properties of these waveguides called photonic crystal fibers (PCFs), are achieved by different methods, but mostly by changing geometrical arrangement (for example modifying the elliptical shape of holes, gradually changing size of holes) or chemical composition of fibers [4 - 6]. Special way of controlling fiber properties is the inclusion and the modification of cylindrical defects within the core. So far this method addressed several groups [7 - 9] . The implementation of one central circular hole with a diameter of approximately 500 nm the ultra-flat behavior of dispersion with the variation of 2 ps.nm⁻¹.km⁻¹, in the wavelength range of light 700 nm [8] was verified with simulation methods. Produced fiber with such a structure can be found in [9]. Also influence of hexagonal structure of nanometer air holes in core was shown in [10] to be effective for fine tuning of dispersion, nonlinearity and gain. Effective mode area, in relation to fiber dimension, describes degree of localization of mode in core of fiber. While fibers with large mode area (LMA) are designed for linear performance, in those with small mode area one can expect strong effects of nonlinearities. Combining strong mode confinement within a very small area and the appropriate value of dispersion at wavelength of emitting light source can create conditions for supercontinuum generation [11]. The aim of this paper is to provide deep analysis of the effects of changing geometric parameters of air nanostructures within the core of pure-silica PCF, a focus on linear properties of such PCFs, namely the dispersion and losses.

2. Geometry of the studied structure and modal analysis

We use the five-ring-hexagonal-lattice structure of photonic crystal fiber shown in Fig. 1a. The pitch Λ of the fiber is 2 mm, d/Λ is 0.6, where d is the diameter of the cladding holes, and the effective mode area is 5.7678 mm². To the area of the solid core formed by omission of the single central hole we add the ring of air nanostructure holes (Fig. 1d, Fig. 1e). The arrangement of ring holes is defined by its radius L_n and nanohole diameter d_n. As it can be seen from Fig. 1 the area of fundamental mode in fiber with nanostructure (e) is slightly compressed (94.58%) compared to the fiber without nanostructure, but still more than in (d) structure (the effective mode area compressed to 98.79%). With both enlargement and the proximity to the innermost cladding ring the nanoholes take over the mode-confining function. Further, to see only the influence of the position we kept the nanohole diameter constant. The mode power distributions with different L_n swept for multiple wavelengths help us visualize the wavelength-selective localization of mode power within the nanostructure (Fig. 2).
Fig. 1 Structure of the modeled PCF with solid core (a) and details of the structure (b) and of mode distributions of z - component of Poynting vector for PCF (shown π/2 quadrant) with \( \Lambda = 2 \text{mm} \) and \( d/\Lambda = 0.6 \). (c) without nanostructure, (d) with nanostructure where \( L_n = 900 \text{nm}, d_n = 90 \text{nm} \), (e) with nanostructure where \( L_n = 1150 \text{nm}, d_n = 115 \text{nm} \)

| \( \lambda \) | without nanostructure | \( \Lambda_n = 1000 \text{nm}, d_n = 200 \text{nm} \) | \( \Lambda_n = 900 \text{nm}, d_n = 200 \text{nm} \) |
|---|---|---|
| 420 nm | ![Image](image-url) | ![Image](image-url) | ![Image](image-url) |
| 660 nm | ![Image](image-url) | ![Image](image-url) | ![Image](image-url) |
| 920 nm | ![Image](image-url) | ![Image](image-url) | ![Image](image-url) |
| 1140 nm | ![Image](image-url) | ![Image](image-url) | ![Image](image-url) |
adjacent to the innermost cladding ring, the loss curve does not obey monotonic increase with nanohole diameter coupled with increased radius of the ring nanostructure.

In Fig. 4 we see that concentrating the ring by changing $L_n$ with 100 nm step causes significant red-shift (200 nm) of lower zero dispersion wavelength (ZDW) and smaller blue-shift (100 nm) of higher ZDW. Although such change does not yield any profile that would not be achievable by cladding modification, it is manifestation of sensitivity to the density and thickness of the formed ring. If we continue to decrease $L_n$ with constant hole diameter, ring closure is stronger and also mode power distribution slowly transforms into a shape resembling more an annulus. Nanoholes touch at $d_n/L_n = 0.515$, which is certainly not a manufacturable case of fiber.

3. Propagation characteristic: Results and discussion

To investigate the sensitivity of linear properties of PCF to the nanostructure with respect to the position in the core area (at different distance from the center) the nanostructure ring was scaled with constant ratio $d_n/L_n = 0.1$ which is small relative to the wavelength. In Fig. 3 we observe only slight changes in dispersion values that retain the shape of the dispersion curve of fiber without nanostructure ring in core. The small holes can be perceived as elements that lower the overall refractive index of the homogeneous core. In accordance with this conception is the greatest decrease of dispersion curve associated with the largest change in the waveguide geometry (structure given at Fig. 1c: $d_n = 115$ nm). For this configuration of holes, which are nearly adjacent to the innermost cladding ring, the loss curve does not obey monotonic increase with nanohole diameter coupled with increased radius of the ring nanostructure.

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![Fig. 2 Mode distributions of z-component of Poynting vector for PCFs with constant $d_n = 200$ nm, but radius of rings $L_n = 1000$ nm and 900 nm for different wavelengths of light.](image)

![Fig. 3 Dispersion (a) and confinement losses (b) for different radii of ring nanostructures and constant relative nanohole size (structures from Fig. 1b).](image)
Noteworthy is the loss plot of the structure $L_n = 900 \text{ nm}$ and $d_n/L_n = 0.222$ (Fig. 4): such fiber experiences region of stronger confinement in near-infrared while the losses at the blue-green part of the studied spectrum exceed 1dB/m.

Such behavior corresponds with mode power distributions illustrated in Fig. 2. The fundamental mode of the structure ($L_n = 900 \text{ nm}$, $d_n = 200 \text{ nm}$) propagates partially in the cladding more than in the other structure ($L_n = 1000 \text{ nm}$, $d_n = 200 \text{ nm}$). At wavelength $420 \text{ nm}$ the power surrounds the nanoholes without penetrating inside. We can surmise that nanoring enhances the light confinement in the way similar to PCF rings. With increasing wavelength the power expands through the nanoring and at $\lambda=1200 \text{ nm}$ resembles the mode of the structure with $L_n = 1000 \text{ nm}$. Towards longer wavelengths both structures leak the power into the cladding which corresponds to the loss curves in Fig. 4 running in quasi-parallel manner at that spectral region.

Simulations were carried out for smaller $L_n$ and large relative hole size $d_n/L_n = 0.48\pm0.05$, too. Qualitatively, in Fig. 5 for small nanoholes arranged in the vicinity of the center the scenario is similar to that in Fig. 3. With the expansion of the nanoring the dispersion curve submerges and the structure allows more leakage. The window of anomalous dispersion is being contracted and shifted more to the shorter wavelengths region.

Quantitatively, the level of dispersion drops very rapidly. A particular structure around ($L_n = 280 \text{ nm}$ and $d_n/L_n = 0.5$) exhibits only one ZDW. Further increasing of the nanoring radius yields all-normal dispersion profiles.

| $\lambda$ | 540 nm | 920 nm | 1540 nm |
|-----------|--------|--------|---------|
| $L_n = 200 \text{ nm}$, $d_n/L_n = 0.5$ | ![Mode distribution](image1) | ![Mode distribution](image2) | ![Mode distribution](image3) |
| $L_n = 400 \text{ nm}$, $d_n/L_n = 0.5$ | ![Mode distribution](image4) | ![Mode distribution](image5) | ![Mode distribution](image6) |

**Fig. 6 Mode distributions of z-component of Poynting vector for PCF with constant $d_n/L_n = 0.5$, but for different radii of ring nanostructure; penetration of light through the ring occurs for different structures at different wavelength**
For the design of fiber having only one ZDW we separate the influence of holes' size. The difference between structures with \( L_n = 280 \text{ nm} \) is in the hole size: 140 nm, 134 nm and 126 nm (see legend in Fig. 5). For example, at 1650 nm the change of the hole diameter as small as 6 nm will induce relatively strong dispersion change 6.8 ps nm\(^{-1}\) km\(^{-1}\) and if we again diminish the diameter (8 nm) this change will result in 11.2 ps nm\(^{-1}\) km\(^{-1}\).

With increasing \( L_n \) the sensitivity of dispersion does not rise dramatically, rather we notice significant changes in loss curves. Positioning larger nanoholes roughly to the half way from fiber center to first cladding ring prevents the fundamental mode from the low-loss guidance around the middle of the studied spectrum where can be also substantial mode leakage (see Fig. 6).

For power distribution of modes, the ring is closed and at short wavelengths prevents the power to be localized within such small area. With increasing wavelength the power starts to penetrate into the area encircled by nanoholes and finally at longer wavelengths the power of mode is comparable inside and outside the nanoring. The wavelength at which the light starts to disobey the nanoring as an obstacle depends on its radius. The smaller the ring, the shorter is this wavelength, which is illustrated in Fig. 6.

So far the effects of nanostructure were examined in terms of its distance from center and first inner ring of cladding. Last modification taken into account is how it behaves with holes having same position, but different size.

Fig. 7 illustrates the nanostructures within core and one can see that, in fact, they form the core, becoming the innermost ring, since their effective mode areas are smaller than those of the core without nanostructure (data not shown). For larger hole size (Figs. 7c, 7d) at longer wavelengths they release the strong mode confinement thus extending the effective mode areas over those of structures with smaller nanoholes (Figs. 7a, 7b).

Concerning the dispersion, the red shift of ZDW is characteristic for the small holes whilst for the large ones strong waveguide contribution to anomalous dispersion shifts the ZDW towards blue: ZDW is 817 nm and 738 nm for the fibers given by Figs. 7c and 7d, respectively. In this case, the large holes of diameter \( d_e > \lambda/2 \) provoke strong oscillations of the dispersion curve. At near infrared wavelengths the slope of the strong anomalous dispersion is crossing zero and the curve falls to the

![Fig. 7 Ring nanostructure with holes (a) 115 nm, (b) 174 nm, (c) 261 nm, (d) 348 nm, all 1150 nm far from the center, (e) dispersion and losses as a function of wavelength for the structures (a)(b)(c)(d)]
normal dispersion half plane, which is connected with steep grow of loss.

Finally, the large normal dispersion region in mid infrared band with remarkable dip corresponds to the modes with effective mode area larger than 8 mm² which visually means radius of the circle circumscribing such effective mode area is app. 300 nm² greater than that in case of core without nanostructure. At λ=1900 nm the mode power, however, leaks strongly into the cladding.

4. Conclusion

We carried out detailed analysis of the dispersion, losses and cross-sectional mode power distribution of photonic crystal fibers with nanohole ring structure placed in the core. The simulations revealed a great sensitivity of these properties to changes of geometrical parameters of nanostructure involving position and size of arrayed nanoholes. With proper adjustment of the available parameters the desired dispersion characteristic could be achieved. Strong ties between wild dispersion profiles and high losses were manifested in critically leaky structures.

Furthermore, due to their circular arrangement the nanoholes do not perfectly fit the pattern of cladding holes and thus not serve as an extension of periodical cladding, which significantly affects the mode shape (for nanoholes’ size further above homogenization limit).

Besides, it should be noted that whether the structure is producible or not is questionable since the holes can be too small and close to each other to not collapse. Supposedly, the silica-air combination would make the fabrication of such fibers even more challenging issue.

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