High-order mode suppression in double-clad optical fibers by adding absorbing inclusions

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We proposed and experimentally demonstrated a technique for the suppression of unwanted modes in double-clad fibers with a high core-to-clad diameter ratio by introducing high-index absorbing inclusions into the first cladding of the fibers. These inclusions disturb the shape of undesirable modes, and a noticeable part of the power becomes localized inside the inclusion, resulting in an increase in the propagation loss of these modes. Two fiber designs were studied and realized: one with cylindrical symmetry and an absorbing high-index ring as the inclusion and another with high-index absorbing rods inserted around the fiber core. In both cases, the possibility of achieving perfect single-mode propagation was demonstrated both theoretically and experimentally.

The invention of double-clad (DC) active optical fiber initiated the rapid development of high-power fiber laser systems. The ability to achieve diffraction-limited output beam quality and simultaneously inject a high pump power into the first fiber cladding led to the demonstration of single-mode fiber lasers with average powers up to 10 kW. By now to achieve high peak power on the output of fiber laser systems novel coiling methods of the large-mode-area (LMA) fibers and novel double-clad fiber designs using, e.g., leakage-channel fibers, tapered fibers, by modal filtering through inserting small cores around the central core, which are resonant to the HOMs or by twisting the double-clad fiber with broken circular symmetry of the core have been proposed. Progress in the development of large-mode-area (LMA) fiber allowed further scaling of the peak power to the MW level directly after optical fiber amplifiers and to the GW level after compression of nanosecond pulses to femtosecond durations.

At the same time, DC fibers are not truly single-mode in the conventional meaning. High-order modes under the cut-off wavelength in single-clad fiber propagate without any losses when a secondary reflection cladding is added. In the most common case, the core diameter $D_{\text{core}}$ is an order of magnitude smaller than the first cladding diameter $D_{\text{clad}}$, so the major part of the power in the high-order modes (HOMs) is localized in the first cladding, and only a small part is still confined in the fiber core. For this reason, these modes have negligible gain in fiber amplifiers and are not excited during fusion splicing of DC fiber with conventional single-mode fiber.

However, there are a number of applications in which active fiber with a large core-to-cladding diameter ratio is required. For example, efficient single-mode Yb-doped fiber lasers emitting near 0.98 μm and cladding-pumped single-mode Er-doped (Yb-free) fiber lasers and amplifiers have been developed.

Substantial progress in the development of LMA optical fiber completely changed the situation with "single-mode" DC fiber. When the "single-mode" core diameter becomes only a few times smaller than the first cladding diameter, the overlap integral between the cladding modes and the active core becomes considerable, and the cladding mode gain cannot be neglected anymore. For example, in, the authors investigated photonic crystal fiber with a core diameter of 100 μm and a first cladding diameter of 340 μm and revealed that the cladding mode becomes efficiently amplified when the output power reaches 15 W.

In the present work, a new approach to achieve single-mode propagation in DC fiber with a large core-to-cladding diameter ratio is proposed and investigated. We add (first numerically, then we produce fiber preforms) high-index absorbing inclusions into the first reflecting cladding of fiber to disturb the HOM intensity distribution. By the other words, we propose the technique of undesirable modes suppression based on the...
delocalization of HOMs intensity from the fiber core and simultaneous its absorption in high index inclusions incorporated in the silica cladding. Two alternative optical fiber designs are considered: the first design has a step-index (SI) core surrounded by a high-index ring layer, and the second design has a SI core surrounded by a few high-index rods. By optimizing the inclusion parameters, we succeed in increasing the propagation losses of the HOMs and simultaneously keep a reasonably low optical loss for the fundamental mode.

It is worth noting that both designs require a very high loss level inside the inclusions at the signal wavelength. At the same time, active DC fibers are typically intended for cladding pumps and should have reasonably low loss at the pump wavelength. To satisfy both requirements, we propose utilization of absorbing elements doped with rare-earth ions. In this case, absorption on the order of hundreds (and even thousands) dB/m at the signal wavelength is possible when the pump wavelength loss might be as low as tens of dB/km

Fiber with a high-index ring layer

Structure design. To calculate the mode shape distributions in the case of the cylindrically symmetric fiber design, we used both in-house built software and the COMSOL software package. The fiber was optimized for operation in the spectral range of Er-doped fiber lasers (~1.55 μm) pumped into the first cladding at a wavelength near 0.98 μm. We considered configurations of DC fiber with a second cladding numerical aperture (NA) of 0.45. The designed fiber consisted of a SI core, which was surrounded by a depressed layer to reduce the HOM cut-off wavelength and make the fiber less sensitive to bending. In previous works, utilization of such a refractive index profile (RIP) allowed the creation of single-mode fiber with a core diameter of 30–35 μm.

The RIP chosen for modeling is shown in Fig. 1. It has core and cladding diameters of 35 μm and 80 μm, respectively, and the core and cladding refractive index difference Δncore is equal to 0.0007. Outside the core, a low-index layer with a refractive index below that of silica by 0.002 was introduced to reduce the HOM cut-off wavelength. The RIP was based on a measurement from a real preform, which we have in stock. In the case of an infinite silica cladding, the core was perfectly single-mode at an operating wavelength of 1.55 μm (the LP11 mode cut-off wavelength was 1.45 μm). As shown in Fig. 1a, adding the secondary reflecting cladding significantly changed the mode composition of the core. The fractional powers of the LP11 and LP12 modes in the core reach 94% and 84%, respectively, which in the case of active fiber design means the possibility of effective amplification of these modes.

The insertion of the high-index ring layer into the first fiber cladding allowed us to significantly change the electric field intensity distribution of the HOMs (Fig. 1b). Appropriate selection of the ring layer thickness resulted in most of the power in the LP11 and LP12 modes being localized outside the core (the electrical field intensity distributions of these modes have maxima near position of the absorption ring). Notably, instead of the LP11 mode, another HOM, LP12, becomes localized inside the core, so a more careful choice of layer thickness is required.

Figure 1. Calculated mode field intensity distribution for the DC-fiber design: (a) without an absorbing layer, (b) with an absorbing layer (thickness of 0.53 μm), (c) with the absorbing layer thickness "resonant" for coupling between the LP11 and LP12 modes (0.446 μm).
Taking into account the technological requirements of simplicity and reliability in the fiber preform production, here we consider a fiber design with a refractive index difference between the absorbing layer and pure silica cladding of $\Delta n_{\text{layer}}$ equaling 0.005, 0.010, and 0.020, respectively. The fractional power (y-axis) was normalized to the layer thickness $\Delta$. For the x-axis, we used the value ($\Delta n_{\text{layer}}$), which will be referred to below as the layer optical thickness. It is interesting that the curves for different $\Delta n_{\text{layer}}$ (in the range 0.005–0.020) coincide in Fig. 2. Referring to Fig. 2, the $dP_i, j/\Delta$ value is an invariant for a fixed absorbing layer optical thickness: the dependences of $dP_i, j/\Delta$ on the optical thickness of the layer coincide for different $\Delta n_{\text{layer}}$.

Figure 2 shows the fractional powers being localized in the ring layer for the first six groups of modes, $LP_{01}$ (i, $j = 0, 1$; $LP_{11}$, $LP_{21}$; $LP_{02}$, $LP_{12}$; $LP_{22}$), calculated for different values of the layer thickness. The fractional power (y-axis) is an invariant for a fixed absorbing layer optical thickness: the dependences of $dP_{i, j}/\Delta$ on the optical thickness of the layer coincide for different $\Delta n_{\text{layer}}$.

Another important parameter is the wavelength range where efficient suppression of both $LP_{11}$ and $LP_{12}$ modes can be achieved. To clarify this issue, we calculated the dependence of the fractional powers inside the core (see Figs. 1b and 2). The same situation was observed for other pairs of modes: $LP_{01}$ and $LP_{02}$, $LP_{11}$ and $LP_{12}$, and $LP_{21}$ and $LP_{22}$. In these cases, resonant coupling between each pair of modes occurs at a certain absorbing layer optical thickness where $n_{\text{eff}}$ of the both modes become very close one to each other. The coupling results in a disturbance of the mode shape: instead of modes being localized only inside the core or only inside the ring, a “supermode” mixture appear, and significant fractions of each mode become localized in both the core and the absorbing ring. When the absorbing layer optical thickness becomes larger than the “resonance” value, the modes in each pair change their localization (the $LP_{11}$ mode initially localized inside the core becomes localized inside the absorbing ring layer and vice versa for the $LP_{12}$ mode), which is caused by a mode anticrossing effect similar to that discussed in20. Nevertheless, when the absorbing ring layer optical thickness is near the resonance value (the optical thickness of the high-index absorbing layer was in this case equal to 0.446$,\mu$m), both $LP_{11}$ and $LP_{12}$ modes have a noticeable fraction of power inside the high-index absorbing ring layer (see Figs. 1c and 2). In the current work, we chose this design to achieve maximum suppression of the $LP_{11}$ and $LP_{12}$ modes. Variation in the absorbing ring optical thickness within \pm 5\% is still acceptable – more than 1\% of the power of each mode localized inside the absorbing ring layer.

Another important parameter is the wavelength range where efficient suppression of both $LP_{11}$ and $LP_{12}$ modes can be achieved. To clarify this issue, we calculated the dependence of the fractional powers inside the core (see Fig. 3a) and inside the absorbing layer (see Fig. 3b) on the wavelength. The operation spectral range is also quite large, and for wavelengths above 1.4$,\mu$m, good $LP_{11}/LP_{12}$ mode suppression can be realized.

Bend sensitivity is another important parameter in the proposed structure, as it defines the possibility of producing compact fiber lasers by winding active fiber on a spool. The dependence of the fractional powers inside the absorbing layer on the bend radius was calculated for the RIP shown in Fig. 1c. It can be seen (Fig. 4a) that the proposed design is moderately sensitive to bending and HOM suppression exists up to a bending radius of 0.25 m. The observed deterioration of resonance conditions under fiber bending is obviously associated with a change in the effective refractive indexes of the structure modes and resonance conditions, respectively. If a smaller bending radius is required, it will be possible to optimize the absorbing ring layer thickness not for the case of straight fiber but for a fiber coiled on a spool with a given radius.
An important feature of the proposed fiber design is that the single-mode nature of the initial RIP (those with infinite pure silica cladding) no longer plays a critical role. With the RIP, which in the case of an infinite first cladding supports the propagation of a few HOMs, it is possible to suppress the LP11/LP12 modes in the DC fiber design by insertion of the absorbing layer. To demonstrate this possibility, we optimized the fiber design with a core diameter equals to 45 \( \mu m \) (the RIP shown in Fig. 1a was “stretched” to a larger core diameter). The cladding diameter was 125 \( \mu m \). The fiber was adapted to operate when wound on a spool with a radius of 0.25 m. For the optimized absorbing layer optical thickness, the dependence of the power fraction inside the absorbing layer on the inverse of the coiling radius of the fiber is shown in Fig. 4b. It can be seen that in some range of bend radii around 0.25 m, it is possible to suppress most of polarization of the unwanted LP11/LP12 modes. The resonance position where all the polarization states of LP11/LP12 modes can be efficiently absorbed is very narrow, but we expect that a fast power exchange between polarization states of each group of modes (LP11 or LP12) will make the “high loss” region to be wide (at least in the range of \( 1/R \) from 2.5 to 4.2) – even if one polarization state of the mode has a high optical loss the other one will have high loss too due to power exchange with the “high-loss” polarization state.

Experiment. To test the proposed conception of HOM suppression, we have realized a 45/125 \( \mu m \) optical fiber with an absorbing layer optimized for operation at a bend radius of 0.25 m (see Fig. 4b). The preform of the fiber layer was fabricated by us using a previously developed “rod-in-tube” method\(^2\). For this aim, the preform with the W-shaped core RIP used in the modeling (see previous section) was etched in HF to reduce the outer
preform diameter down to the designed position of the absorbing layer. Then, for the silica tube with the absorbing layer, a silica layer doped with ~2 mol.% of Al₂O₃ and 2 wt.% of Tm³⁺ was deposited on the inner surface of the pure silica glass tube using Modified Chemical Vapor Deposition (MCVD) technique. Then, the tube was jacketed over the etched core preform. The fabricated preform was drawn into a fiber and coated with a low-index acrylate polymer providing NA > 0.45. The measured RIP of the fabricated fiber is shown in Fig. 5.

The mode composition of the fiber near 1.55 μm was investigated by scanning an exciting beam across the fiber diameter and observing the output mode shape with a Spiricon SP-1550M camera. In this case, the shift of the excited beam from the fiber axis led to excitation of the HOMs and a corresponding output mode shape change. In a perfectly single-mode fiber, only a decrease in the fundamental mode intensity can be observed with this method.

As shown in Fig. 6b, the realized fiber with a length of 3 m, wound on a spool with a radius of 0.25 m, was perfectly single-mode. The straight fiber with the same length supported propagation of HOMs (Fig. 6a). In the case of the fiber wound on a spool with a smaller radius (7.5 cm), the observed cladding intensity (see Fig. 6c) resulted from coupling of the LP₀₁ mode with a ring mode due to bending. The investigation of the optical fiber with an identical RIP (drawn from the same core preform) but without an absorbing ring layer demonstrated the presence of the LP₁₁ mode in the 3 m sample bent with a radius of 0.25 m (see Fig. 6d).

**Fiber with high-index rods**

**Structure design.** The modeling and experiment described in the previous section proved the possibility of HOMs suppressing by introducing an absorbing ring layer into the first cladding of the fiber. However, only one group of HOMs (pairs of LP₁₁/LP₁₂ modes in the above-mentioned case) can be efficiently suppressed using one ring layer, when other high-order modes have low propagation loss (see, for example, mode LP₂₂ in Figs. 2 and 3).

The next part of our investigation is devoted to the suppression of unwanted HOMs using absorbing rods inserted into the first fiber cladding. An important advantage of this approach is the possibility of inserting several absorbing rods, each designed for the suppression of specific groups of HOMs. In addition, the design with absorbing rods is simpler and more reliable in terms of fiber preform fabrication technology. Indeed, both the core and rods preforms can be fabricated separately, and the diameters can be optimized and controlled with a high accuracy before consolidating the core and absorbing rods together.

Similar to the previous section, for the calculations we used a preform with a W-shaped core RIP available in stock. The core diameter of the designed fiber was chosen to be 32 μm, the diameter of the cladding was 120 μm, the Δₙcore was 0.0018, and the core was surrounded by a depressed layer with Δₙdepr = −0.0022. According to the calculations, several modes were localized in the core of the fiber: the fundamental mode LP₀₁ and the LP₁₁, LP₂₁, LP₁₂ modes. It is worth noting that the LP₀₁ mode was under the cut-off wavelength for the optical fiber with an infinite first cladding, but due to the presence of the secondary reflecting cladding, its power was mainly localized in the core (~80%).

In the current work, we chose an optical fiber design with three absorbing rods located equidistant from the fiber axis, forming an equilateral triangle. This spatial configuration provides maximum distortion of HOMs32. In our design, a specific HOMs were evacuated from the fiber core due to resonant coupling with fundamental mode of the high-index absorbing rods. Figure 7 shows the calculated two-dimensional intensity distribution of the fundamental mode LP₀₁ and two first high-order modes. It can be seen that high order modes are noticeably distorted by the rods introduction and will be suppressed if rods have a high absorption.

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It must be noted that in fiber with few waveguide elements (in our case with core and three rods) the fundamental mode (mode with the highest effective index) might be located in the cladding high-index inclusions and the mode, which we assume to be fundamental (which is located in the central core and has intensity distribution corresponding to the fundamental mode) can be one of HOMs of such a system. To simplify understanding we designated eigen modes of such a system just as “Mode 1”, “Mode 2” and etc. For the certain wavelength the mode, which is preferable located in the central core we will call core mode LPₙ,k,i,j, assuming that such mode has
parameters (intensity distribution and effective index) similar to the LP_{i,j} mode of the separate core (without high index rods). The modes, located in the high-index rods we will call the absorbing rod mode LP_{rods}^{i,j} using the same principle. Near the anticrossing resonance between the core mode and absorbing rod mode localization of eigen modes is changing and fundamental core mode (LP_{core}^{01}), which was mode #1 at some wavelength, become mode #3 for another wavelength (see Fig. 8). To make this feature visible at the figures we mark each eigen mode (#1, #2 and etc) by separate color. The difference between core and absorbing rods modes is shown by line type (bold line is the fundamental core mode, thin lines are LP_{core}^{11} mode and dots shows the modes localized in absorbing rods).

The resonance can be easily observed for a fixed wavelength when the absorbing rod parameters (size and refractive index) are properly adjusted. However, in practice, the accuracy of fiber profile fabrication relative to designed one is important, and we studied its influence on the fiber characteristics. A design of the fiber with three identical rods was considered. The size of the rods was chosen to provide resonant coupling at the operating wavelength of 1.55 μm between polarization components of the LP_{core}^{11} mode and LP_{rods}^{01} modes. First, we consider the case in which the refractive index difference between rods and pure silica cladding Δn_{rods} was several times larger than the core-cladding refractive index difference Δn_{core} (Fig. 8a–c). For the optimal fiber design, a sufficient localization of the LP_{core}^{11} mode power inside the absorbing rods (in excess of 1%) can be observed in a very narrow spectral region of approximately 0.01 μm (Fig. 8b). The region where the loss of the LP_{core}^{11} mode exceeds that of the fundamental core mode LP_{core}^{01} by at least 1000 times is somewhat wider (up to 0.07 μm), but a relatively long fiber length might be required in this case to achieve noticeable attenuation of the LP_{core}^{11} mode. It

Figure 6. Measured core mode composition of the 45/125 μm fiber with/without an absorbing layer. The images from left to right correspond to monotonic shifts in the excitation beam from the coaxial position to the off-center position.

Figure 7. Calculated 2D mode field intensity distribution of the fundamental mode (left) and first two high order modes.
It is also interesting to note that around 1.37 \( \mu \text{m} \) not HOM of the core, but the fundamental mode of the core \( \text{LP}_{\text{core}01} \) had resonant coupling with absorbing rods fundamental modes \( \text{LP}_{\text{rods}01} \).

It is worth noting that a design with rods having a high refractive index is rather sensitive to the rods diameter (in the assumption that the refractive index is fixed). A change in the rod diameter from the design by only 12\% (Fig. 8c) will lead to a delocalization of the fundamental core mode \( \text{LP}_{\text{core}01} \). To match the resonance for HOM core mode \( \text{LP}_{\text{core}11} \) (keeping the mode's power inside the absorbing rods to be more than 0.1\%), the tolerance of rod diameter should be smaller than 1\%. Thus, from a practical point of view, the structure with a high \( \Delta n_{\text{rods}} \) has a small practical interest.

Next, we examined a fiber design with \( \Delta n_{\text{rods}} \) close to the \( \Delta n_{\text{core}} \) (Fig. 8d–f). Additionally, to minimize the penetration of the fundamental core mode \( \text{LP}_{\text{core}01} \) into the region of the absorbing rods, we chose the profile of

Figure 8. (a,d) Calculated wavelength dependence of the effective indexes \( n_{\text{eff}} \) for the modes propagating in the designed waveguide structure; (b,e) dependence of the modes fractional powers inside the absorption rods; (c,f) dependence of the modes fractional powers in the absorption rods on rod radius. Parts (a–c) correspond to \( \Delta n_{\text{rods}} = 0.009 \); parts (d–f) correspond to \( \Delta n_{\text{rods}} = 0.0013 \). Line of one color designates eigen mode of the structure. Line type (bold line, thin line and dots) define mode's localization.
the rods with a depressed layer. As shown in Fig. 8d,e, phase matching between the first HOM of the core $L_{P, 01}$ and the rod’s mode $L_{P, 01}$ can be achieved in a very wide spectral range in this case. Approximately 1% of the first core HOM $L_{P, 11}$ is localized in the absorbing rods for wavelengths from 1.5 $\mu$m to above 1.9 $\mu$m. The difference in attenuation between the fundamental core mode $L_{P, 01}$ and the first HOM core mode $L_{P, 11}$ exceeds 1000 times over this spectral range. Additionally, the requirements for the tolerance of the absorbing rod diameter (Fig. 8f) become slightly more realistic. The loss ratio of the core fundamental mode (Mode 1) and the first HOM (Mode 2) is more than 3 orders of magnitude when the fiber preform manufacturing accuracy is less than 2%. Resonant suppression of the fundamental core mode $L_{P, 01}$ occurs only when the diameter of the rods deviates from the optimal value by approximately 40%. This design was chosen for further analysis.

To analyze the bend sensitivity of the designed structure, we calculated the dependence of the fraction of the mode’s power inside the absorbing rods on the bending radius. The results for different polarization states of the Mode 1 (LP, 01 mode), Mode 2, Mode 3, Mode 4 groups (hybrid modes appeared due to resonant coupling between LP, 11 modes and LP, 01 modes) averaged for different bending directions are shown in Fig. 9. When the bending radius exceeds 11 cm, the ratio between the losses of the fundamental core mode and first HOM of the core is still more than 1000 times. So the design is relatively insensitive to bending.

**Experiment.** As mentioned above, in the case of our core design there are a few groups of HOMs localized inside the core. By the next step we have modify fiber design by adding absorbing rods of different size. Two absorbing rods were optimized to achieve resonance with the first core HOM (LP, 11 mode). In the calculations, the use of two rods simultaneously was necessary for efficient suppression of all polarization states of the first HOM (LP, 11 mode). A third rod was added to suppress the LP, 21 mode.

The fiber fabrication process consisted of several steps. First, the diameter of the MCVD passive fiber preform available from a stock was adjusted (by etching/jacketing) to match the designed core/clad ratio. Then, three holes were drilled in the position where absorbing rods should be placed. The absorbing rod preform was also fabricated by the MCVD process. The core of the absorption rods was based on a phosphoroaluminosilicate glass matrix, which allows simultaneous achievement of high rare-earth element concentrations and low numerical apertures. Similar to the previous section, $\text{Tm}^{3+}$ was chosen as an absorbing element (the concentration of thulium was approximately 1.2 wt%). The absorbing rod preform was etched and stretched to match the drilled holes and the final fiber design. The fiber preform and absorbing rods were consolidated together and drawn into fibers with different outer diameters. This process was technically identical to that used for production of polarization-maintaining “PANDA”-type fibers, so no defects or imperfections were observed near the absorbing rods. The fibers were coated with a low-index polymer providing a NA > 0.45. The RIPs of the realized fibers, measured in different cross-sections (passing through the fiber axis and one of the rods), are shown in Fig. 10. As in the case of the fiber with absorbing ring layer refractive index profile of the
core was W-shaped. The inset shows an image of the fiber end. It is important to note that due to the non-optimal drawing conditions (high tension of the fiber in the drawing process), the refractive index of silica glass in the fiber decreased by approximately 0.00124. As a result, the $\Delta n$ of the rods and the core relative to silica increased. Thus, the effective indexes (propagation constants) of the modes changed as well as the resonance conditions for mode coupling.

Mode composition analysis showed that the suppression of core HOMs can be observed in the fiber with an outer cladding diameter of 90 $\mu$m. Both the core and the absorbing rods have non-step-index refractive index profile, so modes analysis with COMSOL become cumbersome. To simplify analysis we calculate modes propagated in a separate core (without high index rods) and in a separate absorbing rod. We have found that detached core guides two modes at 1.55 $\mu$m: fundamental mode and first HOM. Calculation of $n_{\text{eff}}$ dependence for these modes on wavelength is shown in Fig. 11. Also we plot at this graph the $n_{\text{eff}}$ calculated for the fundamental mode of detached high-index rod of type 2, so resonant coupling between these modes can be expected in the fabricated fiber.

As before, we investigated the mode composition of the fiber by scanning an exciting beam across the fiber diameter (see Fig. 12). In the first experiment, we investigated a short length ($L = 0.20$ m) of the straight fiber. The fundamental mode ($L_{\text{core}01}$) and the first HOM ($L_{\text{core}11}$) were observed by coaxial and off-center excitation, respectively (see Fig. 12). It is worth noting that with the excitation of the first HOM, we observed intensity in the region of the smallest absorbing rod, which confirms the resonant coupling between the first HOM ($L_{\text{core}11}$) and the absorbing rod mode ($L_{\text{rod}01}$). The direct excitation of the core fundamental mode did not lead to a similar intensity for the absorbing rods. The bending of the fiber increased the coupling between the first HOM and the resonant mode. In this case, it was possible to eliminate the HOMs from the fiber core when a 3-meter-long fiber was wound on a spool with a radius of 0.15 m (Fig. 12). The same asymptotically single-mode propagation regimes were observed for the cases of fibers bent with radii down to 0.07 m. A further decrease in the bending radius was accompanied by fundamental mode leakage into the cladding: the excitation of the core modes led to increase of light intensity in the fiber cladding. It is necessary to note that a similar fiber without absorbing rods (drawn in the same conditions from the same core preform) under identical bending conditions ($R_{\text{bend}} = 0.15$ m) supported propagation of both the fundamental mode and the first HOM (see Fig. 12). Thus, the possibility of the first HOM suppression with the help of absorbing rods was experimentally confirmed.
The absorption inside the rods was estimated to be approximately 60 dB/m at 1.55 μm. Core losses were experimentally measured by the cutback method. In this case, the initial (30 m) and cutback (3 m) length of the fiber were wound on a spool with a diameter of 0.30 m (to guarantee propagation in the core only via the fundamental mode). The loss of the fundamental mode at a wavelength of 1.55 μm did not exceed 0.2 dB/m. The level of propagation loss measured as absorption from the cladding at the pump wavelength (0.98 μm) did not exceed 0.1 dB/m.

Discussion and conclusions

In the present paper, we proposed a new approach for the suppression of undesirable modes in DC optical fibers with an increased core-to-cladding diameter ratio. The approach is based on the introduction of high-index absorbing inclusions (ring layer or rods) into the first fiber cladding. Properly adjusted inclusion parameters disturbed the undesirable modes shape and increased their propagation losses due to absorption of the power located inside the inclusions. In the experiments, we tested two fiber designs: a cylindrically symmetric design (the core was surrounded with an absorbing ring layer) and a design with absorbing rods. In both cases, single-mode core propagation was demonstrated, confirming the efficiency of the proposed approach.

It is worth noting that in accordance with the experimental results, the loss of the unwanted modes was significantly higher than that predicted by the calculations. In the case of the fiber with absorbing rods, due to fabrication errors, only one small rod (type 2) allowed resonant coupling with the first HOM. Nevertheless, the suppression of the unwanted HOMs was very efficient in the bent fiber. It can be suggested that in reality, there is an additional mechanism that enhances the HOM suppression. It can be associated with energy transfer between modes with close $n_{\text{eff}}$ due to perturbation of fiber, i.e. bending and twisting. For example, previously strong resonant coupling was observed in Bragg fibers, few-mode hybrid fibers, and due to twist in the so-called GT-Wave fiber bundles, such a condition led to the modes power part redistribution. In our case there is the interaction of polarization states of one group of modes. If one polarization state has high optical loss, the other will be efficiently attenuated due to energy exchange between the modes of one group (with the assumption of close $n_{\text{eff}}$). Also energy transfer occurred between the unwanted core HOM and the absorbing rods mode. Near the resonance, a small difference in $n_{\text{eff}}$ can also enhance mode power exchange in this case and in this way increase the attenuation of the HOMs (the mode located inside the absorbing rod has a very high attenuation). Thus, due to energy exchange with the absorbing rod mode, unwanted core HOMs can be efficiently suppressed. In this situation, the tolerance of the absorbing inclusion parameters becomes much less critical.

It is worth to note that the designed structured with absorbing rods looks similar to the Chirally-Coupled Core (3C) fibers, where high order modes evacuated from the core due to coupling with side core(s) modes.

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Figure 12. Mode composition measured on the output end of the fiber with outer cladding diameter of 90 μm.
3C fibers the side core is highly bent (it rotates around the main core with a very short period), so modes located in it have a high bend loss. In our case application of absorbing inclusions makes fiber structure to be much more flexible - circular symmetric as well as polarization maintaining structures with efficient suppression of HOM can be designed. Moreover, fiber design with absorbing inclusion is much simpler in production as no modification of the drawing process is required.

**Methods**

To calculate mode’s power fraction and distributions in the case of the cylindrically symmetric fiber design, we used in-house built software for numerical solving of scalar wave equation and the COMSOL software package for the calculation of mode field intensity distribution in the bent fiber structures and in the structure with three absorbing rods. The mode composition of the fiber near 1.55 µm was investigated by scanning an exciting beam across the fiber diameter and visual observing the output mode shape with a Spiricon SP-1550M camera. Core losses were experimentally measured by the cutback method.

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**Author contributions**

M.E.L., M.M.B. and S.S.A. developed the ideas of high-order modes suppression techniques. M.E.L., S.S.A., T.A.K. and K.K.B. designed the optical fibers structures. A.N.G., M.Yu.S., D.S.L., M.V.Y. and V.V.V. fabricated optical fiber preforms. T.A.K. and K.K.B. designed the optical fibers structures. M.E.L., S.S.A., T.A.K. and K.K.B. investigated properties of the realized fibers. S.S.A. and M.E.L. wrote the main manuscript text. T.A.K. prepared Figures. 1, 3, 5, 6, 8, 9 and S.S.A. prepared Figures. 2, 4, 7, 10, 11, 12. All authors reviewed the manuscript.
Competing interests
The authors declare no competing interests.

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