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New solid fully-apertid large pitch fibers with non-filamented core for high-power singlemode emission

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Abstract: We report on the first high power laser emission of a solid triple-clad fully-apertid large mode area fiber with non-filamented core based on Repusil process. The average power is 184 W with a singlemode fashion.

OCIS codes: (140.3510) Lasers, fiber; (060.2280) Fiber design and fabrication; (060.5295) Photonic crystal fibers; (140.3295) Laser beam characterization; (160.2290) Fiber materials

1. Introduction

Microstructured-based fiber lasers have stimulated a perpetual research interest over the last two decades, dealing progressively with major key hindrances such as non-linear processes (in particular the Stimulated Brillouin Scattering), long-term degradations (pointing stability and photo-darkening) or more recently modal instabilities that hamper the power scaling [1]. Recent progresses achieved on fiber design, material synthesis and fiber fabrication have been beneficial both for continuous wave and pulsed high-power operations [2]. Among them, one may notice the intensive development of short length microstructured fiber architectures (Large-Pitch-Fibers (LPF) [3], Distributed Modal Filtering fibers (DMF) [4], Aperiodic LPF [5]…) aiming for a robust singlemode emission in high-power regime. The major restriction for having access to such a Very-Large-Mode-Area (VLMA) fiber concerns the refractive index of the gain material that must strictly match that of the surrounding glass material (typically made of pure silica). Nevertheless, satisfying this objective with the conventional CVD techniques is not straightforward due to an insufficient control on the refractive index value. To circumvent and fabricate such fibers, fiber manufacturers produce filamented-core materials by resorting to a multiple stack-and-draw approach which is time-consuming and cost ineffective. As an alternative, a recently developed synthesis technique based on the powder technology and known as Repusil, has shown excellent performances for the fabrication of high-power fiber lasers [6] and for the enhancement of the control over the refractive index value, homogeneity and reproducibility [7]. In this context, authors report on the first high-power laser operation achieved into an Yb-doped solid Fully-Aperiodic Large-Pitch-Fiber (FA-LPF) based on a non-filamented Repusil-made active core.

2. Fiber concept

This work relies on a original concept of triple clad VLMA fibers refer to as Fully-Aperiodic LPF (FA-LPF) as the cladding microstructuration is designed in an aperiodic fashion, as shown in figure 1(b). Such an aperiodic cladding allows for exacerbating the delocalization of high-order modes out of the gain region and thereby, reinforcing the singlemodeness and the thermal resilience. As reported in [8], this fiber structure could offer an improvement by half in emitted power before onset of a multimode trend. Unlike most of the common VLMA fibers, the restriction on the core refractive index to match that of the surrounding ground material is released, enabling for tailored doping of the 19-cells composing the high-index Yb-doped core (in red in figure 1). Thus, the fiber laser can afford an efficient mitigation of photodarkening [9,10] and Brillouin gain [11] because of a real freedom in core glass composition. Hence, a robust singlemode operation is ensured by introducing an aperiodic pattern of low-index inclusions (made of pure silica for instance) into a high-index passively doped ground material (in light blue in figure 1). However, as for standard VLMA fibers, a perfect index-matching between the gain material and the surrounding passive glass (high-index one in the present case) has to be satisfied. Then, these materials are embedded into a pure silica trench (in dark blue in figure 1), making the fiber modal content independent from the air-clad dimensions, and so insensitive to avoided-crossings that can impact the fundamental mode in air-silica LPF design if the air-clad size is not properly chosen [12]. Finally, an air-clad (in yellow in figure 1) is implemented to ensure the propagation of the multimode pump radiation, leading to the so-called triple-clad design. One may know that the fiber concept has already been validated as passive fiber [13].

Additionally to the concept guidelines, another challenge has been intended to be taken up here. This work aspired in producing the gain material from a single drawing, resulting in a non-filamented core. This means that the fiber...
core will be fully-doped, whereas with the multiple stack-and-draw technique, the active material is diluted with a passive low-index material to ensure the index-matching targeted. Moreover, a lower concentration in rare-earth ions is required to reach an equivalent gain, resulting in a reduced sensitivity to the photodarkening.

Fig. 1: (a) Schematic representation of the refractive index profile and (b) Cross-section of the triple-clad fully aperiodic fiber. The gain region is represented in red, the index-matched passive material in light blue, the pure silica inclusions and trench are depicted in dark blue whereas the yellow area stands for the air-clad. (c) Computed intensity distribution of the fundamental mode propagated into the FA-LPF.

To fulfill this objective, doped materials have been synthetized by a non-CVD technique, the REPUSIL-technique based on the sintering and vitrification of doped powders. This method offers some major advantages such as the potential of producing large volume of high purity doped silica glass (2 times more than the MCVD) while preserving a high degree of control over the refractive index value, homogeneity and reproducibility of about 1 to 2.10⁻⁵. Ultimately, a unique step of stack and draw is performed so as to assemble the whole structure.

3. Experimental results

The cross-section of the fabricated Yb-doped solid FA-LPF is depicted in figure 2(a), where the bright region stands for both high-index materials (actively and passively doped) while the grey areas are made of pure silica. This rod-type fiber (external diameter of 1.2 mm) presents an average core diameter of about 40 µm, yielding into a mode field area of 920 µm². The high-index inner cladding has a hexagonal shape with a flat-to-flat diameter of 105 µm and a vertex-to-vertex diameter of 128 µm. The air-clad (dark area in figure 2(a)) exhibits an internal diameter of 210 µm (NA = 0.4). The laser behavior has been characterized by placing a 60 cm-piece of this triple-clad rod-type fiber into the laser cavity schematically depicted in figure 2(b). The latter is formed by a high-reflectivity broadband dichroic mirror above 1.03 µm (noted M2 in the schema) and the output end-facet of the fiber under test cleaved at 0° (Fresnel reflection at 4 %), the Yb-doped FA-LPF being pumped using a 400 W fibered (D_core = 400 µm, NA = 0.22) multimode diode (λ = 980 nm).

Fig. 2: (a) Image of the cross-section of the fabricated Yb-doped FA-LPF. (b) Schematic representation of the experimental fiber laser set-up composed of the active rod-type fiber (blue thick line), a set of dichroic mirrors (M1: 0° AR@980nm, 22.5° HR@1030, M2: 0° HR@1030, M3: 0° AR@980nm, 22.5° HR@1030), four lenses (L) and a lev PV window (W). The green (red) lines represent the signal (pump) beam propagation.

The evolution of the extracted laser power with respect to the incident pump power is shown in figure 3(a). First of all, due to a non-optimized air-clad size inducing a non-optimized core to air-clad ratio, the linear absorption was kept moderate, resulting in a non-negligible amount of residual pump power. The slope efficiency with respect to the pump power has reached 46 %. Further efforts will be carried on the optimization of the air-clad dimensions. Figure 3(b) depicts the near-field intensity distributions collected for four different signal output powers: 15.9 W, 76.2 W, 130 W and 184 W (corresponding to the maximal extracted power). The intensity pattern is quite faithful with that obtained
numerically (see figure 1(c)) although the beam quality has to be verified. As addressed before, the beam quality is highly dependent to the index-matching between the active and passive high-index materials. For this reason, a refractive index measurement was performed with a commercial multifocus tomograph (IFA-100 from Interfiber Analysis) on a reference step-index fiber composed of these two glasses (the active material being the core and the passive material the cladding). It is worth noting that no index-mismatch was observed during the measurement, letting us think that the index-matching could be valid in the range of the system accuracy, which is of +/- 1.10^{-4}.

An experimental observation has allowed to estimate an index-mismatch of 5.10^{-5} to 1.10^{-4}, which represents the best index-matching achieved from a homogeneous Al/Yb-doped core material. Under these conditions, a numerical simulation suggests that the fiber is few-modes (less than four). Several experimental analyses of the beam quality are currently ongoing and will be commented at the conference. Additionally using a longer fiber sample of 90 cm, the emitted power was increased up to 202 W at the maximum pump power.

4. Conclusion

The fabrication of the first solid triple-clad Fully-Aperiodic Large-Pitch-Fiber made of a non-filamented Yb-doped core is reported. Although the index-matching is not yet perfect, this work demonstrates the highest degree of refractive index control noticed to date. Moreover, an efficient laser operation has been observed up to 184 W as well as a promising beam quality. Further improvements as the optimization of the core to air-clad ratio or an optimal index-matching are currently undergoing.

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References


![Fig. 3](image-url)