Highly efficient Yb-free Er-La-Al doped ultra-low NA large mode area single-trench fiber laser

Optoelectronics Research Center, University of Southampton, Southampton SO17 1BJ, United Kingdom
*dj3g11@orc.soton.ac.uk

Abstract: We demonstrate a 60µm core diameter Yb free Er-La-Al doped single-trench fiber having a 0.038 ultra-low-NA, fabricated using conventional MCVD process in conjunction with solution doping technique. Numerical simulations predict an effective single mode operation with effective area varying from 1,820µm² to 1,960µm² (taking bend-induced modal distortion into account) for different thicknesses of trenches and resonant rings at a constant bend radius of 25cm. Moreover, all solid structure favors easy cleaving and splicing. Experimental measurements demonstrate a robust effective single mode operation. Furthermore, with a 4%-4% laser cavity, this fiber shows a record efficiency of 46% with respect to the absorbed pump power.

©2015 Optical Society of America

OCIS codes: (140.3510) Lasers, fiber; (060.2410) Fibers, erbium; (060.2280) Fiber design and fabrication; (060.2290) Fiber materials.

References and links

#248970 Received 8 Sep 2015; revised 15 Oct 2015; accepted 16 Oct 2015; published 20 Oct 2015
(C) 2015 OSA 2 Nov 2015 | Vol. 23, No. 22 | DOI:10.1364/OE.23.028282 | OPTICS EXPRESS 28282
1. Introduction

Erbium-doped fiber lasers emitting around ~1550nm are important tools for several applications such as free-space communications, light detection and ranging (LIDAR), and remote sensing thanks to the eye-safe nature of this waveband. However, Er-doped fiber laser has not reached the similar performance in terms of output power scaling as its counterpart Yb-doped fiber lasers. Er\(^{3+}\) has poor absorption cross-section at 980nm [1], where the high power multimode laser diodes are readily available. In order to address this issue, researchers have used Yb codoping in phosphosilicate host [1]. Output power level of 100s of watt has been achieved, however output suffers from significant parasitic lasing around ~1060nm [1]. Moreover, presence of ytterbium and phosphorous increases the refractive index of the core and precludes the achievement of large mode area (LMA) required to address non-linear effects [2]. One solution to this problem is to use Yb free Er-doped fiber with resonant pumping near ~1480nm, which can be useful to generate high peak power pulses with moderate average output power due to the unavailability of high power pump diodes [3,4]. Moreover, pumping at ~1480nm leads to an overall poor electrical to optical efficiency.

Recently, the output power level of Yb-free Er doped fibers has been scaled up to 75W by pumping at ~975nm and using reduced core to clad diameter, a 42% slope efficiency with respect to absorbed pump power at 975nm was also reported [4–7]. However, reported core diameter of fibers is smaller than 36µm to ensure effective single mode operation (ESM), which can restrict peak power scaling in pulsed operation [4–7]. Jasapara et al. have demonstrated a 70µm core diameter multi-moded step index fiber (SIF) for peak power scaling achieving an effective area \(A_{\text{eff}}\) of 1,760µm\(^2\) at 50cm bend diameter [3]. However, in order to ensure an ESM operation, special care had to be taken to adiabatically transform the single mode output of a 1480nm Raman pump laser in the multi-moded SIF to have a perfect overlap with the signal mode. Thus this technique relies upon a high-brightness pump source which further limits the average power scaling.

From the above discussion, it can be concluded that there is a clear need for an Er-only doped LMA fiber compatible with cladding pumping. Therefore the core composition and core to cladding diameter ratio should be chosen in such a way that a high absorption at pump wavelength (such as 980nm or 1480nm) can be achieved without quenching of Er ions so that the device length can be minimized while a high slope efficiency can be achieved. Unfortunately, due to detrimental bend-induced modal distortion, it is not possible to scale the effective area considerably larger than ~1,800µm\(^2\) with a practical bend diameter of ~50cm. However, emerging techniques such as amplification of higher order modes (HOMs) [8], keeping fiber straight in the form of rod-type fibers [9,10], and using rectangular core fibers known as HARC or SHARC [11] can be used to scale mode area, but they are still in developing stages.

Recently, we have successfully demonstrated Yb-doped ultra-low NA single trench fiber (STF) for mode area scaling at 1µm [12,13]. STF can achieve ESM for mode area as large as 1,000µm\(^2\) to 1,500µm\(^2\) at ~40cm bend diameter. We achieved an ultra-low-NA rare earth doped core (~0.038) with a resonant ring surrounding the core which effectively couples out the HOMs in the core. In this paper, we present a 60µm core diameter ultra-low NA Yb free Er-La-Al doped single-trench fiber fabricated by conventional MCVD process and solution doping process. Numerical simulations ensure an effective area exceeding 1,820µm\(^2\) at 50cm bend diameter, while maintaining a single mode operation and validated by experimental measurements. Our optimized composition of Er-La-Al leads to a record slope efficiency of ~46% with respect to absorbed pump power at 975nm.

2. Ultra-low NA STF

Figure 1 presents the schematic of a STF [13]. A STF is constituted of an additional high index ring surrounding the core of a SIF. The low index ring between core and high index
ring has the same refractive index as that of the cladding and is known as trench. The high index ring has the same refractive index as that of the core and is known as resonant ring. Figure 1 also shows the notations used in this paper: $r_c$ is the core radius, $t$ is the thickness of the low-index ring (trench), $d$ is the thickness of the high-index ring (resonant ring), and $\Delta n$ is the refractive index difference between the core (or resonant ring) and the trench (or outer cladding).

![Figure 1. Schematic of refractive index profile of the STF. Inset shows the schematic of cross-section of the STF. Green and blue colour shades represent high and low-refractive index regions respectively.](image1)

![Figure 2. (a) Confinement loss, (b) Power fraction in the core for FM and least lossy HOM for different thicknesses of trenches and resonant rings of a 60µm core diameter STF having a 0.038 NA coiled at 25cm bend radius, and (c) $A_{eff}$ of the fundamental mode. Legends represent the trench thickness.](image2)

STF can ensure an ESM operation by offering resonant coupling of the HOMs thanks to the ultra-low NA and resonant ring surrounding the core. The detailed working principle of STF has been explained in a previous report [13]. Here we optimized the thicknesses of the resonant ring and the trench of a STF to ensure an ESM operation at 1550nm wavelength band for a fixed core diameter of 60µm with 0.038 NA and at 25cm bend radius. The numerical simulations were done using an FEM based COMSOL software. The details of perfectly matched layer (PML) and bend-induced perturbations can be found in reference [13].
Figure 2(a) and 2(b) show the numerically computed loss and power fraction in the core respectively for the fundamental mode (FM) and the least lossy higher order mode (HOM) among all the possible HOMs, for different resonant rings and trench thicknesses for a core diameter of 60µm with Δn = 0.0005 and bend radius of 25cm at 1550nm. Figure 2(c) shows the effective area of the FM, which varies from 1,820µm² to 1,960µm² for different thicknesses of the resonant ring and the trench (taking bend-induced modal distortions into account). Other HOMs have loss higher than 70dB/m and are not shown here.

2. Fiber fabrication

A preform was fabricated using MCVD process in conjunction with solution doping process. We have used the similar recipe to fabricate this preform as that used for Yb-doped STF [12,13]. A flat refractive index profile was obtained as shown in Fig. 3(a). The outer diameter of the preform is ~12mm. First, a fiber with 600µm outer diameter was drawn, leading to a ~50µm core diameter. However, large clad to core diameter ratio resulted in poor cladding absorption. In order to increase the cladding pump absorption, preform was etched down to 4mm, milled to D-shape to promote pump mode mixing and finally drawn into 240µm outer diameter fiber with low index polymer coating leading to a 60µm core diameter. Figure 3(b) shows the white light absorption spectrum of a 2.44m long fiber. The cladding absorption of the fiber at 975nm and 980nm are 0.74dB/m and 1.14dB/m respectively.

3. Experimental characterization

Figure 4(a) shows the experimental setup used for the verification of single mode behavior of 50µm STF. A 2m long fiber was used for the characterization work. We stripped a small section of low index polymer coating from both ends of the fiber and applied index matching oil to strip out cladding modes. Due to high absorption at ~1550nm, we use a 1570nm signal source for modal characterization. Figure 4(b) shows the CCD image of the output beams when LP01 mode was launched into the 2m long fiber at various offset launch conditions. Despite a slight change in intensity profile the output beam remains Gaussian irrespective of launch conditions. Figure 4(c) shows the profile of the input beams used to further test the ESM behavior of the fiber. No light was detected at the output confirming the high suppression of the higher order modes.
Fig. 4. (a) experimental setup for single mode verification, (b) profile of the output beam with respect to different offset launching of the LP\textsubscript{01} mode, (c) profile of the input beams used to test ESM behavior, and (d) profile of the output beams when various higher order modes are launched. A 2m long 50/600µm fiber coiled at 25cm bend radius was used as fiber under test (FUT) in this experiment. The wavelength of the laser source is 1570nm.

We have also examined the 60µm core diameter (240µm outer diameter) fiber using the same experimental setup. Once again a 2m long fiber was used for the detailed characterization. Figure 5(b) shows the CCD images of the output beams when LP\textsubscript{01} mode was launched. Wavelength scanning from 1500nm to 1620nm shows that non-Gaussian output changes to Gaussian output with increasing wavelengths. No profiles can be detected between 1520 and 1560nm due to high Er-absorption within this wavelength range. Figure 5(c) shows profile of the two input beams used to validate ESM behavior while Fig. 5(d) shows the corresponding output profiles. As there is little output for the LP\textsubscript{11} input compared to LP\textsubscript{01} input, this custom made fiber is able to provide a relatively high discrimination for the LP\textsubscript{11} and other higher order modes. We have also tried offset launching of the LP\textsubscript{01} mode but the output remained Gaussian. These measurements clearly demonstrate robust ESM operation of the fabricated fiber, however measurements confirms a 50µm fiber to more robust than a 60µm fiber.

Fig. 5. (a) experimental setup for single mode verification, (b) profile of the output beams with respect to LP\textsubscript{01} mode launch at different wavelengths, (c) profile of the input beams used to test the ESM behavior, and (d) profile of the output beams for different launched mode at 1570nm. A 2m long 60/240µm fiber coiled at 25cm bend radius was used in this experiment.
4. Laser efficiency measurement

In order to verify the laser performance of the fabricated fiber, we tested the fiber in a simple 4%-4% laser cavity. We used a 10m long 60/240µm fiber coiled at ~50cm bend diameter. Although the fiber shows a relatively higher absorption coefficient at 980nm (see Fig. 3(b)) but due to the unavailability of a suitable pump source at this wavelength we were forced to use a pump module operating at 975nm which compromises the overall pump absorption and hence the maximum achievable average output power. Figure 6(a) shows the measured slope efficiency with respect to absorbed pump power at 975nm. The slope efficiency is estimated to be 46.3%. To the best of our knowledge, this is the highest efficiency ever reported for a Yb-free Er-doped fiber laser pumped at 9xxnm wavelength band. Figure 6(b) shows the spectrum of the free running laser. A maximum output power of ~12W was obtained at ~28W of absorbed pump power, while the pump throughput was measured to be ~53W. Further power scaling was primarily limited by the low overall pump absorption as well as the available pump power. It may be possible to scale the average output power by using a longer device length. However, optimizing the composition of Er, Al, and La and decreasing the core to clad diameter ratio might open the doors of higher slope efficiency and consequently a higher average output power.

![Fig. 6. (a) Average output power from a 10m long Er-La-Al doped STF with respect to absorbed pump power in a 4%-4% laser cavity (b) spectrum of the free running laser.](image)

5. Conclusion

In conclusion, we have demonstrated an Yb free Er-La-Al doped STF with 60µm core diameter and ultra-low NA showing an ESM operation at 1550nm. The fiber exhibits a high slope efficiency of ~46% in a 4%-4% laser cavity. To the best of our knowledge, this is the simplest large mode area fiber ever reported at 1550nm with such a high efficiency. Moreover, all solid structure favors easy post processing of fiber such as cleaving and splicing.

Acknowledgement

The work is supported by the EPSRC Centre for the Innovative manufacturing in Photonics EP/HO2607X/1. The data for this work is accessible through the University of Southampton Institutional Research Repository (DOI: 10.5258/SOTON/382676).