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- 1. Cladding waveguides are fabricated in Yb,Na:CaF₂ by femtose and laser inscription.
- 2. Low propagation losses and single-mode waveguides are obtained.
- 3. Modification mechanism is revealed by investigating the control μ -Raman properties.
- 4. Visible cooperative up-conversion emissions are achieved in *t* is vaveguides.

Cooperative Up-converted Luminescence in Yb,Na:CaF₂ Cladding Waveguides by Femtosecond Laser Inscription

Limu Zhang^a, Taiyong Guo^a, Yingying Ren^{a*}, Yangjian Cai^{a**}, W ck D.

Mackenzie^b, Ajoy K. Kar^b, Yicun Yao^c

^aCenter of Light Manipulations and Applications & Shan ong Provincial Key Laboratory of Optics and Photonic Device, School of Physic, and Electronics, Shandong Normal University, Jinan 250014, China

^bInstitute of Photonics and Quantum Sciences, Heriot-Wet University, Edinburgh EH14 4AS, UK

^cSchool of Physics Science and Information Technology, Liaocheng University, Liaocheng 252059, China

**Corresponding author: ryywly@sdnu.edu.cn*

**Corresponding author: yangjiancai@sdnu.edu cn

Abstract: Cladding waveguides are fabrica. (1 m - 10), Na:CaF₂ crystal by applying femtosecond laser inscription. Waveguide properties are investigated in terms of guiding behaviors and confocal micro-Ram⁽¹⁾, characterizations. In addition, under 946 nm excitation, visible cooperative up co. version emissions at 478 nm induced by Yb³⁺ ion pairs are observed while vucates sible bands are detected owing to the impurities of Er³⁺ and Tm³⁺ ions.

Keywords: Femtosecond lever instription, Cladding waveguides, Cooperative up-conversion, Yb,Na:CaF crystal.

1. Introduction

Femtosecond locer inscription (FLI) has been proved to be an effective technology for c_tical waveguide fabrication in numerous optical materials [1-4]. Waveguide structure with a tubular cladding morphology, a central unexposed waveguide contrained by laser induced low-index tracks, have attracted increasing attention mainly because such structures can be tailored according to demand and the roperties of the host materials can be preserved well in the guiding regions [5-7]. Compact lab-on-chip devices based on cladding waveguide structures have bein context including beam couplers or splitters, novel waveguide lasers and frequency converters [8-13].

 $C_{1}F_{2}$ crystal shows unique advantages when compared with other fluoride materials. It has wide transmission band ranging from deep ultraviolet to mid-infrared;

it also has low refractive index and nonlinear coefficient, which can r duce the nonlinear effect of high-intensity laser pumping; It exhibits lower phonor encircy that can improve the quantum efficiency of fluorescence and result in relatively low lasing threshold. It also possesses a high laser damage threshold [12-18]. All unverproperties make CaF₂ crystal an important doping substrate for various optical applications. The Yb³⁺ ion shows a very simple electronic level structure with t⁺ e gr , un, state $({}^{2}F_{7/2})$ and an excited state $({}^{2}F_{5/2})$, leading to puny shielded 4f electrons, which makes Yb³⁺ ions easy to interact with the lattice and neighbor ions. In consequence, so called cooperative up-conversion in visible blue regions, produced by two nearby-located Yb^{3+} ions, can be observed in Yb-doped materials [19-11] The effore, Yb:CaF₂ crystal is considered to be an excellent candidate for vision luminescence generation. However, it has been demonstrated that the advantage \circ of \mathbf{v} b:CaF₂ are often mitigated by the formation of Yb²⁺-ions and the ion cluste. An effective solution is to introduce non-active ions (such as Na⁺) into r_{a} -earth doped CaF₂ crystal [12,32]. Visible luminescence devices based on cla tan's ... aveguides in Yb,Na:CaF₂ crystal, which combine the compact geometric of guiding structures while maintaining the advantages of the substrate material, sho y promising potential for applications in information technology, color display, bimedical diagnostics and underwater optical communication [33-36]. In work, we demonstrate the formation and up-conversion of cladding w. veguid s in Yb, Na:CaF₂ crystal by using FLI. The guiding performance of the we veguides are observed to be excellent. By observing the micro-Raman character, viors, the mechanism of the waveguides formation is revealed. More impor an 'v, visible blue up-conversion of Yb³⁺ ions at 478 nm based on cooperative tran ... n in the guiding regions are reported. Extra fluorescence bands in the violet, blue, \underline{m} en and red regions are also detected which are due to Er^{3+} and Tm^{3+} ion impulitie .

2. Experimenta Procedures

The 2.c $^{\text{at0}}$ Yb³⁺-ions and 5.0 at% Na⁺-ions are incorporated into CaF₂ cubic cryst 1 which is cut into a size of 2 mm × 10 mm × 10 mm and then optically polished. The tubular cladding structures are fabricated in the prepared Yb,Na:CaF₂ crystal by app'v' ig FLI. During the fabrication process, an ultrafast Yb-doped fiber master oscillator power amplifier laser (IMRA FCPA μ -Jewel D400) is used as laser source, delivering 360 fs pulses with a repetition rate of 500 KHz and a center

wavelength of 1047 nm. The laser beam with circular polarization is foc sed by a microscope objective (NA=0.4) into the substrate beneath one of the 10^{-10} mm^2 surfaces. The sample is translated through the focused laser at a spee . C 20 mm/s. The inscription power of laser beam is varied from 100 mW to 160 mV m th a step of 20 mW, corresponding to pulse energys varied from 200 nJ to 320 nJ wV a step of 40 nJ. Under these conditions, arrays of parallel tracks are ins ribe . C ow the top surface following the designed geometries so as to form clarddings maveguides with diameters ranging from 20 µm to 35 µm. The central lepths of these cladding structures are positioned around 100 µm below the manple surface. In order to enhance the refractive index (RI) contrast of waveguides with different numbers of overlapping scans (3 scans or 10 scans) for each match. Consequently, 32 cladding waveguides (numbered as WG1-WG32) are fabricated

By using a linearly-polarized diode laser at 633 nm and end-face coupling, experiments are carried out to illustrate the aux m_b characteristics of the waveguides. A half-wave plate is employed to control the pc arizations of the incident laser. Modal profiles of these structures are detected. The KI contrast Δn is calculated roughly by the formula [37]:

$$L\gamma = \frac{\sin^2 \theta_m}{2n_s} \tag{1}$$

in which θ_m is the maximum per nitted incident angle. Propagation losses are estimated by detecting the incident and output power while taking Fresnel reflection of the end facets and the coupling efficiency into account. The propagation loss α can be estimated with the following equation [38]:

$$P_{\text{out}} = P_{\text{in}} \cdot (1 - R)^2 \cdot e^{-\alpha L} \cdot T$$
⁽²⁾

where R is the Freshel' reflection coefficient, which is calculated to be 0.0318. L stands for the 'end of the waveguide. T is related to the mismatch between the pump beam mode and waveguide mode which, for single-mode waveguides, can be expressed as [38].

$$T = \left(\frac{2\omega_1\omega_2}{\omega_1^2 + \omega_2^2}\right)^2 \tag{3}$$

where ω_1 and ω_2 are the mode width of waveguide and pump beam, respectively. Presting single-mode guidance for all waveguides, the values of T are estimated to be 0.934, 0.988, 0.995 and 0.917 for the waveguides with diameters of 35 µm, 30 µm, μ m and 20 μ m, respectively. It should be pointed out that, for milti-mode waveguides, the values of parameters related to the mode mismatch are larger than the calculated results of T due to the mode transition. Thus, the propagrate losses of multi-mode waveguides should be smaller than the calculated values.

The confocal Raman properties of the cladding waveguide WC¹ are further investigated with a fiber-coupled confocal microscope (alpha3G) R w Tec GmBH). The excitation laser is a diode-pumped solid-state laser (532 nm, c balt Laser). The continuous wave laser is focused via a 50× objective (N/ = 0.55). The lateral and axial resolutions of the confocal system are 500 nm ...d 1 um, respectively. The Raman scattered light are dispersed by a 600 mm focal model is ectrometer with 1800 grooves/mm grating (UHTS 600). The signals are contually detected using a charge-coupled-device (CCD) thermoelectrically colled to -60 °C. In order to obtain the in-depth variation of the Raman spectra, universitiation spot is scanned continuously over the cross section of WG1 will the emission line at 321 cm⁻¹. Two dimensional (2D) mappings including the end and intensity, peak position of the emission line and emission bandwidth a cobta red. Meanwhile, for easy visualization and comparison, 1D profiles of micro-Ram, n are also detected.

Additionally, based on the end-free coupling system, the experiment for up-conversion emission is actually by using a 946 nm diode-pumped solide-state laser as excitation laser. The meanly polarized beam is focused and coupled into the waveguide in combination with a dielectric mirror which has high transmittance at around 946 nm in order to means the pump power incident into the waveguide. A half-wave plate is use the pump separated from the residual pump with a 900 nm short pass filter, the up-conversion emissions from the waveguides and, for comparison, from the bulk are delected.

3. Resul s and h iscussion

The talminung parameters of 32 WGs are shown in Table 1, where the experimental / obtained mode profile patterns at wavelength of 633 nm are also depicted. These waveguides are capable of supporting both TE and TM polarizations, and the mode distributions did not exhibit significant difference, which underlines the advantage of polarization independence of the cladding structures owing to their symmetric morphologies. Strong optical confinements are obtained from all

waveguides and the mode distributions of WG1-WG4 have been reported (lsewhere [39]. Single-mode guidance is obtained from structures with a diameter or $20 \,\mu$ m, revealing that mode numbers are reduced along with the reduction of the vaveguide diameters. Furthermore, some waveguides (WG14, WG15, WG27, WG20 and WG31), although possessing larger diameter, are also single-mode which is 1^{-1} ated to the smaller RI contrasts induced by relatively low inscription por ers which compare to those produced with high laser powers. Furthermore, the single-mode performance of cladding waveguide WG27 indicates lower RI contrast of v aveguides s fabricated with 3 scans than those fabricated with 10 scans. Such a result is also numerically proved by calculating the values of RI contrast of these waveguides (see below).

Figure 1(a) shows the cross-sections of WG1 and VG17 where it can be clearly seen that the laser-induced damage only occurs at the modilied areas, forming distinct waveguide boundaries deeply embedded inside the sample, while the core regions and the bulk outside the claddings are without any obvious damages. The propagation losses of cladding waveguides (10 scans) citan and TE polarization are plotted in Fig. 1(b). The minimum value is estimated to be around 0.5 dB/cm for WG1. It can be seen clearly that, at fixe inscription power, reduced propagation losses are obtained when the guiding co. is are enlarged. Meanwhile, for waveguides with the same diameter, the properties decrease monotonously when the irradiated-laser power increas. or from 100 mW to 160 mW. Fig. 1(c) shows the RI contrast of waveguides with 10 scans. It can be obtained that, the waveguides fabricated with 100 mW las r pc wer possess minimum RI contrast around 1.0×10^{-3} and the waveguides i so, bed with 120 mW, 140 mW and 160 mW have similar RI contrast (from $1.3 cdots^{-3}$ to 1.4×10^{-3}). For waveguides with 3 scans, very similar variation trends of p opagation losses and RI contrasts are observed. Meanwhile, higher guiding los es related to lower RI contrast of waveguides with 3 scans are obtained when our ared with corresponding waveguides of 10 scans. The lowest guiding less is realized in WG17 with a value of approximately 0.6 dB/cm and the maximum κ^{2} we lation of around 1.2×10^{-3} is obtained. It can be clearly observed that negli tible dit erences are observed for TE and TM polarizations.

Figure 2(a) illustrates the micro-Raman emission lines obtained from the wave aide area (point A as indicated in Fig. 2(b)) and a laser-induced track (point B) of WG1. As can be seen, the micro-Raman intensity inside the track suffers from a strong quenching. In order to get complete knowledge on the spatial distributions of

the changes in the micro-Raman spectra, and hence on the corresponding microstructural changes over the whole waveguide cross-section, the spatial distribution of the intensity, spectral shift and bandwidth of the emission line are measured in 2D (as shown in Figs. 2(b)-2(d)) and 1D (Figs. 2(e)- $2\sqrt{2}$) forms. 1D profiles are measured along the green lines crossing the waveguide inc. ated in Figs. 2(b)-2(d). As can be seen from these figures, obvious reductions in the modified volumes. These phenomena, in general, can be attributed to the relation of lattice defects and damages in these regions, which are responsible to the RI reduction in the cladding areas. Furthermore, Figs. 2(b)-2(g) also that in the active volume of the waveguide similar Raman intensity, peak position and band width are obtained in respect to bulk, which, in general, meak that he lattice structures in the guiding areas are well preserved during the FL1 response.

Figure 3(a) depicts the up-conversion minimision spectra collected from the cladding waveguides (WG1-WG17) and the bulk, which are realized under 946 nm at room temperature with fixed excitation power. As can be seen from Fig. 3(a), the up-conversion performance improved obviously when the inscription power is increased and the guiding core i conversed due to the reduction of propagation losses. The best performance is obsorved in WG1. For 3 scans, the best up-conversion emission is realized in WC 17 reprint WG1. For 3 scans, the best up-conversion emission is realized in WC 17 reprint WG1. Meanwhile, in comparison with the bulk, the emission intensities are strengthened in the waveguides, which reveals the strong optical confinement of the fluorescence emission in the guiding volumes, making these waveguides provides for integrated fluorescence devices. Further evidence can be found from the photographs of visible up-conversion emissions observed in WG1 and bulk area, the emission in Figs. 3(b) and (c), from which a clear intensity quenching in the sulk is observed.

To invertightee the details of the guided up-conversion emission, the spectra of the fluorescence generated from WG1 is measured, as described in Fig. 4. As it can be seen, an overall increase in the intensity of all the emission lines is observed when the excitation power is increased. The emission spectra show broad band covering blue-vollet, blue, green and red regions, which, in a first order approximation, can be attributed to the impurities of Er^{3+} , Tm^{3+} or other rare earths in Yb³⁺ doped substrate

since it is hard to separate the Ln³⁺ ions due to their similar chemical proper ies. Such phenomena have been previously demonstrated in materials such (s :);YAG waveguide [26] and Yb:Lu₃Sc₂Ga₃O₁₂ nano-garnets [22]. The peaks of set ed around 408 nm and 545 nm are associated with the Er³⁺ ions transitions co. ^{••} ponding to $({}^{2}H_{9/2}, {}^{4}S_{3/2}) \rightarrow {}^{4}I_{15/2}$, respectively. The transitions ${}^{4}F_{9/2} \rightarrow {}^{4}I_{15/2}$ of Er^{3+} ions and ${}^{4}G_{4} \rightarrow {}^{3}F_{4}$ of Tm^{3+} ions cause the red band with center of 657 nm [40 43]. It is found that, although the concentrations of Er^{3+} . Tm^{3+} are low, the intermities of emission lines around 657 nm are quite strong. This is mainly be ause t e up-conversion luminescence of the impurity ions are induced by energy transfer from the Yb^{3+} ions to Er^{3+} and Tm^{3+} , which have been proved to posse. very high efficiency [44]. Emission line centered at 478 nm is induced by up-conversion process of Yb^{3+} ions pairs and Tm^{3+} ($^{1}\text{G}_{4} \rightarrow ^{3}\text{H}_{6}$). However, the generation of this peak is dominated by cooperative up-conversion emission, which can be confirmed by several evidences. Firstly, cooperative emission has been reported p^{-2} viously in Yb³⁺ doped materials [22-31]. Such a phenomenon can be explained in terms of the radiative relaxation of the simultaneously excited Yb³⁺ ion pars accompanied by the emission of a visible photon with the sum of energies, which can be expressed as ${}^{2}F_{5/2} + {}^{2}F_{5/2} \rightarrow 2{}^{2}F_{7/2} + hv$. [45,46] Secondly, the cooperative emission shows fairly wide band which has never been observed in up-conversior. lumin scence of other rare earth ions [20,47]. Finally, it has been proved that, for the u, co version of Tm³⁺, the emission lines around 800 nm (corresponding to the transition from ${}^{3}H_{4}$ to ${}^{3}H_{6}$) have much stronger intensity than that induced by transition $i^{1}G_{4} \rightarrow {}^{3}H_{6}$ However, in our work, the peak around 800 nm is relatively low, witch in turn, proves that the emission intensity of Tm³⁺ from ${}^{1}G_{4}$ to ${}^{3}H_{6}$ *j* very weak [48,49]. Consequently, it can be concluded that the energy band orresponding to 478 nm is mainly attributed to cooperative up-conversion of b^{3+} bairs.

4. Conclusion

Cladding waveguides in Yb,Na:CaF₂ crystal are fabricated by FLI with various paran. ters. Vith optimized inscription conditions, the fabricated structures show $g_{x} \supset u_{\xi}$. The performance in terms of low propagation losses, single-mode guidance and polarization independence. The micro-Raman characterizations reveal that laser-induced lattice defects only occur on tracks while properties of the bulk are well

preserved in guiding volumes. Under 946 nm excitation, the visible coperative up-conversion emissions of Yb³⁺ ion pairs at 478 nm are achieved in the waveuides while energy transfers from Yb³⁺ ions to Er^{3+} and Tm^{3+} impurities are \cos_{1} onsible for the other bands of emission spectra. These cladding waveguides show \cos_{1} d potential for integrated optical circuits and miniature visible fluorescence wavegu. ¹ devices.

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Figure and Table captions

Figure 1. (a) The end-face microscope images of Yb,Na:CaF₂ cladding vaveguides WG1 and WG17. (b) The propagation losses and (c) the refractive index contrast of waveguides with 10 scans obtained under TM and TE polarizatio 4.

Figure 2. (a) Raman spectra obtained from the guiding area ar 1 a damage track of WG1. The spatial distributions and 1D profiles of Raman intensity ((υ , and (e)), Raman shift ((c) and (f)) and bandwidth ((d) and (g)) obtained from the cross-section of WG1. 1D profiles are detected along the green lines indicated in (b), (c) and (d).

Figure 3. (a) Up-conversion emissions of wave sides (wG1-WG17) and the bulk. The photographs of the visible fluorescence generate 1200 WG1 (b) and the bulk (c).

Figure 4. Up-conversion spectra obtained t. n. WG1 under the 946 nm excitation.

Table 1. Mode profiles observed from un fabricated 32 waveguides (WG1-WG32);

MM and SM represent multi-r ode and single-mode, respectively.









Inscription Power (mW)	10 scans				3 scans			
Diameter (µm)	160	140	120	100	160	140	120	100
35	MM (WG1)	MM (WG5)	MM (WG9)	MM (WG. \	(WG17)	MM (WG21)	MM (WG25)	MM (WG29)
30	MM (WG2)	MM (WG6)	MM (WG10)	SM	MM (WG18)	MM (WG22)	MM (WG26)	SM (WG30)
25	MM (WG3)	MM (WG7)	MM (WG11)	Sh WG15,	MM (WG19)	MM (WG23)	SM (WG27)	SM (WG31)
20	SM (WG4)	SM (WG8)	SM (V	SM (W. `16)	SM (WG20)	SM (WG24)	SM (WG28)	SM (WG32)

Гable. 1.