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# Second harmonic generation from precise diamond blade diced ridge waveguides<sup>\*</sup>

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In this work, carbon ion irradiation and precise diamond blade dicing are applied for Nd:GdCOB ridge waveguide fabrication. The propagation properties of the fabricated Nd:GdCOB waveguides are investigated through experiments and theoretical analysis. The micro-Raman analysis reveals that the lattice of Nd:GdCOB crystal expands during the irradiation process. The micro-second harmonic spectroscopic analysis suggests that the original nonlinear properties of the Nd:GdCOB crystal are greatly enhanced within the waveguide volume. Under a pulsed 1064-nm laser pumping, second harmonic generation (SHG) at 532 nm have been achieved in the fabricated waveguides. The maximum SHG conversion efficiencies are determined to be  $\sim 8.32\%W^{-1}$  and  $\sim 22.36\%W^{-1}$  for planar and ridge waveguides, respectively.

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#### Introduction

Optical waveguide, as one of the essential components of integrated photo. Ins, can confine light fields in extremely small volumes <sup>[1,2]</sup>. As a result, the 1-bit intensity obtained from the waveguide volume is much higher than that in oalks <sup>[1]</sup>. This feature provides meaningful advantages in nonlinear optical applications, where various nonlinear phenomena could be generated from the waveguide structure at a relatively low optical power. For example, frequency conversion processes based on waveguides feature higher conversion efficiencies and more free ble mode selections in comparison with those based on the bulks <sup>[4]</sup> Contraining the versatility of multifunctional crystals with the compact grade of waveguide structures, crystalline waveguides can be used for construction of multifunctional optical devices with small footprints, such as on-chip lastic compact optical modulators and nonlinear wavelength converters <sup>[10]</sup> area tice, channel or ridge waveguides with light field confinement in two dimensions (2D) are preferred than one-dimensional (1D) planar waveguides due to their better optical confinement and more flexible geometries <sup>[8]</sup>.

Ion implantation, as a implement material modification method, has been applied to a variety of crystals <sup>9-1/1</sup>. By bombarding the target crystal surface with energetic ion beams, local z. <sup>1</sup> lattice damages and refractive index modifications at near-surface region, appear, resulting in optical waveguide formation <sup>[16-18]</sup>. Up to now, this technique las been applied to waveguide preparation in dozens of crystalline materials <sup>9-16]</sup> Optical waveguides manufactured by ion implantation are generally h. <sup>1D</sup> planar structures. Additional surface microfabrication is therefore need d to obtain 2D waveguide structures. Of the techniques used for surface microfactureation, femtosecond-laser-direct writing (FsLDW) and precise diamond lade dising are the most commonly-used ones. Both techniques have been utilized to manufacture ridge waveguides based on ion-irradiated Nd:YAG planar waveguide <sup>[19-23]</sup>. However, compared with the ridge waveguides fabricated by FsLDW, those prepared by precise diamond blade dicing feature lower scattering losses and higher optical quality owing to their smoother side walls <sup>[19,24-26]</sup>.

Combining the lasing and luminescence characteristics of Nd<sup>3+</sup> ions with the nonlinear optical properties of GdCOB matrix, it is shown that neodymium-doped GdCa<sub>4</sub>O(BO<sub>3</sub>)<sub>3</sub> (Nd:GdCOB) has attractive optical properties as an excel<sup>1</sup>ent later gain medium and an efficient self-frequency doubling (SFD) crystal <sup>[27-31]</sup>, an preventas works, planar and channel waveguides have been fabricated in Nd:GdCOB vestals by ion irradiation <sup>[32]</sup> and FsLDW <sup>[33]</sup>, and second harmonic generation (SHG) have also been achieved using these waveguide structures. However, up to new digdecoB ridge waveguides produced by ion irradiation and precise dial and licing has not been reported.

In this work, we demonstrate the fabrication of Nd:Ga OB idge waveguides by combining ion beam irradiation with precise diamond b. de dicing techniques. We performed SHG at 532 nm in both ridge and planar way buides using 1064-nm pulsed fundamental wave.

#### 2. Experiments

The 8 at.% Nd-doped GdCOB crystal us d in this work was cut to satisfy Type- I phase matching condition ( $\theta$ = 161.5,  $\phi$  = 0) with the dimension of 11×9×2.2 mm<sup>3</sup>. The crystal facets of 11×9 mm<sup>2</sup> and 11×2.2 mm<sup>2</sup> were well polished to an optical grade. As Fig. 1(a) shows, the subject of the sample was irradiated by carbon (C<sup>5+</sup>) ions with an energy of 15 Me loss of fluence of 2×10<sup>14</sup> ions/cm<sup>2</sup>. As a result, a planar waveguide with a thick less of -10 µm (according to the microscopic image and the ion irradiation calculations, as presented in the following section) is achieved. The ion irradiation was locol plished by the 3MV tandem accelerator at Helmholtz-Zentrum Dresden-Rossena. F Cermany. To reduce channel effect, the incident ion beam was deviated by 7<sup>7</sup> from the normal of the sample surface. After that, based on the planar configuration, we constructed ridge waveguides using diamond blade dicing (see Fig. 1(b)). This g this process, several air grooves perpendicular to the crystal surface vith a lize of approximately 11×2.2 mm<sup>2</sup> were produced with the blade (DISCO Corp., P1A851 SD3000R10B10<sup>[34]</sup>) installed on a precision dicing machine

(Jingchuang Advanced, AR3000). The rotation and movement velocities were set to 20,000 r/min and 0.05 mm/s, respectively. With the vertical optical confinement provided by ion induced refractive index change and the lateral optical confinement offered by two neighboring grooves, ridge waveguides with widths of 10  $\mu$ m (WG1), 20  $\mu$ m (WG2), 25  $\mu$ m (WG3), and 30  $\mu$ m (WG4) formed. Both ion irradiation and precise diamond blade dicing are high-precision waveguide fabrication methods with good reproducibility and robustness<sup>[35-37]</sup>, and the fabrication errors have negligible impacts on the waveguide properties according to simulation results.



Fig. 1. (color online) Schematic illustrations of (a) 15 MeV  $C^{5+}$  ions irradiation and (b) precise diamond blade dicing for Nd:GdCOB ridge waveguides fabrication.

After the fabrication, micro-Raman measurements were carried out to investigate the microstructural modification of Nd:GdCOB crystal using a spectrometer (Horiba/Jobin Yvon HR800). With a detected range of 50-1500 cm<sup>-1</sup>, the laser beam at 473 nm was focused on the waveguide cross sections and bulk at room temperature.

The  $\mu$ -SH spectroscopic analysis of the sample was performed to evaluate the nonlinear properties of the waveguides through a confocal microscopy testing platform. The laser beam (with a pulse duration of ~20 ns, a pulse energy of ~2  $\mu$ J, and a pulse repetition rate of ~5 MHz) at 1030 nm produced by a microjoule ultrafast fiber laser system (ANTAUS- 10W-2u/5M) was coupled into the sample with a 100× objective (N.A. = 0.3). The reflected  $\mu$ -SH signal was collected by the same objective, and after passing through several mirrors and lenses, the signal was detected by a spectrometer.



Fig. 2 (color online) (a) The end-face coupling arrangement for SHG characterizations of Nd:GdCOB waveguides. The mode field distribution of planar and WG3 ridge waveguide at 1064 nm ((b) and (d)) and at 532 nm ((c) and (e)).

As shown in Fig. 2 (a), we performed SHG characterization experiments based on an end-face coupling equipment. After the 1064-nm light beam was emitted from the pulsed laser (with a pulse width of ~11.05 ns, a pulse energy of ~80  $\mu$ J, and a repetition rate of ~5 kHz), its power and polarization were adjusted by a neutral density filter and a half-wave plate, respectively. A microscope objective (25×, N.A. = 0.4) was used for optical in-coupling. The SHG and residual fundamental signals output from the waveguides were collected by another microscope objective. In order to detect the SHG signal, we used a spectrometer and a powermeter behind an optical low-pass filter (OLPF), which has a transmittance of ~98% at 532 nm and a reflectivity of >99% at 1064 nm. Fig. 2b-e present the fundamental modes along TM and SH modes along TE in planar and WG3 ridge waveguides (all the ridge waveguides show similar modal distributions), respectively. Both fundamental and SH waves are well-confined in the waveguiding regions, showing nearly single-mode profiles, which are very beneficial for SHG.

#### 3. Results and discussion



Fig. 3. (color online) (a) The curves of the electronic stopping power (blue line) and the nuclear stopping power (red line) distribution, as well as the refractive index profile of the waveguide (green line), as functions of the depth. Figures (b) and (e) show the microscopic images of the cross sections of planar and WG2 ridge waveguides, respectively. Experimental ((c) and (f)) and simulation ((d) and (g)) results of the modal profiles of planar and WG2 ridge waveguide along TE at 1064 nm, respectively.

The nuclear ( $S_n$ ) and electronic ( $S_e$ ) stopping power profiles of 15 MeV C<sup>5+</sup> ions in Nd:GdOCB were calculated using the SRIM-2008 (Stopping and Range of Ions in Matter 2008) code, and the results are shown in Fig. 3(a). The non-zero  $S_e$  is observed within the ion penetration range of 0-10 µm, peaking at approximately 1.7 keV/nm with a depth value of ~6.7 µm. In contrast, the  $S_n$  value remains zero within the first 9-µm depth and reaches a maximum of 0.16 keV/nm around 10 µm beneath the surface. Therefore, the electronic damage is considered to be the main cause for the refractive index change at the ion-irradiated area, whereas the nuclear damage at the end of the ion trajectory is responsible for the optical barrier creation. Moreover, the formation of the waveguide layer is a collective effect of both  $S_n$  and  $S_e$ . The maximum modification of refractive index in the waveguide region is about 0.003 estimated by formula (1):

$$\Delta n = \frac{\sin^2 \Theta_{\rm m}}{2n} \tag{1}$$

where  $\Theta_m$  is the maximum incident angle at which the laser beam cannot be focused into the waveguide by the microscope objective, and *n*=1.7184 is the refractive index of the Nd:GdCOB crystal <sup>[32]</sup>. Therefore, taking the stopping power profiles as references, we reconstructed the refractive index distribution (see Fig. 3 (a)). Fig. 3 (b) and (e) demonstrate the microscopic images of the planar waveguide and the WG2 ridge waveguide, respectively. The thickness of the modified layer is observed to be around 10  $\mu$ m, which is in fairly good agreement with the calculation performed using the SRIM-2008 code <sup>[38]</sup>. We imported the index profile into the Rsoft Beam PROP 8.0 <sup>[39]</sup>, and simulated the near-field modal distribution. Taking planar waveguide and WG2 ridge waveguide for example, Fig. 3 (c) and (f) display the simulated near-field distributions at 1064 nm, which are very similar to the experimental results imaged by a CCD camera in the end-face coupling setup (see Fig. 3(d) and (g)), suggesting the reasonability of the reconstructed refractive index profile.



Fig. 4. Output power of (a) planar and (b) WG3 ridge waveguide as a function of all-angle 1064 nm laser transmission with a constant launched power of 17.4 mW under continuous wave (cw) configuration.

To investigate the polarization-dependent properties of the waveguides, the all-angle optical transmission of the fabricated waveguide at 1064 nm has been measured. As one can see from Fig. , for both planar and WG3 ridge waveguides (all the ridge waveguides show similar results), the output power reaches its maxima (0.86 mW and 0.62 mW) along TE polarization (0° and 180°), while decreasing to its minima (0.22 mW and 0.16 mW) along TM polarization (90° and 270°). However, the SHG process occurs under TM<sup> $\omega$ </sup> $\rightarrow$ TE<sup>2 $\omega$ </sup> process in Nd:GdCOB waveguides, so the polarization-dependent effect has a negative impact on the frequency-doubled output power and conversion efficiency of SHG.



Fig. 5. (color online) Micro-Raman spectra obtained from the WG3 ridge waveguide (red line) and the bulk (blue line) of the Nd:GdCOB crystal.

Micro-Raman spectra of the Nd:GdCOB at substrate and  $C^{5+}$  ion implantation region are presented in Fig. . The Raman peak number and position show no differences between the bulk and waveguide areas. However, the Raman intensity in the waveguide increases with respect to the bulk, which may be a result of the lattice expansion attributed to the electronic collisions during the ion irradiation<sup>[40-42]</sup>. It is also possible that  $C^{5+}$  ion implantation has caused more point defects in the crystal, leading to the slight broadening of the Raman peak half-width.



Fig. 6. (color online) (a) The emitted intensity spectra of  $\mu$ -SH when the laser beam (at 1030 nm) is focused at the WG3 ridge waveguide (red line), the planar waveguide (green line), and the bulk (gray line). (b) The laser spectra of the fundamental beam at 1064 nm (red line) and the second harmonic generation at 532 nm (green line) in WG3 ridge waveguide.

The  $\mu$ -SH responses of the ridge and planar waveguides, as well as the bulk area, are investigated, as shown in Fig. (a). From the SH intensity profiles, the intensity

distributions for the bulk, planar, and ridge waveguides have similar shapes, with their peaks at the same position. However, the SH signal in the WG3 ridge waveguide (all the ridge waveguides show similar results) is enhanced significantly, around ten times larger than that in the bulk. It is evident that the nonlinear properties of the Nd:GdCOB crystal are well retained and further greatly enhanced in the waveguide. As showed in Fig. (b), the measured spectra by the pulsed laser pump of the fundamental (at 1064 nm) and SH (at 532 nm) waves from the WG3 ridge waveguide clearly depict the nonlinear process of SHG in Nd:GdCOB waveguides. The 1064-nm fundamental and SH waves are determined to be TM- and TE-polarized, respectively. This verifies that the SHG process occurs under the TM<sup> $\omega$ </sup> $\rightarrow$ TE<sup>2 $\omega$ </sup> process, which is in good accordance with the phase matching configuration of the bulk.



Fig. 4. (color online) Second harmonic power and the corresponding conversion efficiency as functions of the fundamental pump power in (a) planar and (b) WG4 ridge waveguides.

Fig. 4 illustrates the second harmonic powers (in average power) and the conversion efficiencies as functions of the 1064-nm fundamental pump power for planar and WG4 ridge waveguide (WG4 has the best frequency doubling performance of any ridge waveguides) under the pulsed configuration. The measured data points are marked with the solid circles (blue color for the SH powers, and red color for the conversion efficiencies). For the planar waveguide, the maximum average power output of the SH light is ~1.04 mW with a pump power of ~112 mW, resulting in a conversion efficiency of  $\eta \approx 8.32\%W^{-1}$ . The maximum average output power of the SH light for the WG4 ridge waveguide is ~2.80 mW, which is around twice times larger than that of the planar waveguide. The conversion efficiency reaches a maximum value of ~22.36%W^{-1}, leading to a significant enhanced performance. The

annealing treatment at 260 °C for about 30 minutes was carried out in order to observe the changes of related nonlinear properties. However, this thermal operation has negligible influences on the SHG performance of waveguides. The maximum SH J output power ( $P_{\text{max}}$ ), the conversion efficiency ( $\eta_{\text{max}}$ ), and the propagation losses ( $\alpha_{n}$ ) data for all ridge waveguides are summarized in Table 1, and the related propertie. of the planar waveguide are also included for references. With an increase the idth of the ridge waveguide, the corresponding maximum SHG power and nversion efficiency will be enhanced. The similar dependence on the ridge vidth of the SHG properties can also be found in previously reported KTP ridge waveguides <sup>[26]</sup>. Furthermore, ridge waveguides show better performance in frequency doubling compared to the planar waveguide, mainly due to the more compared to the more compared to the planar waveguide, mainly due to the more compared to the planar waveguide, mainly due to the more compared to the planar waveguide, mainly due to the more compared to the planar waveguide, mainly due to the more compared to the planar waveguide, mainly due to the plana ridge waveguide, which leads to stronger light inten ..., confined in limited volume. The propagation losses of the ridge waveguides decross with the increase of ridge widths. And all ridge waveguides have high r ric attion losses than the planar waveguide, mainly owing to the relative high vaveguide side-wall roughness caused by the dicing process. By optimizing the scing parameters, such as the blade type and its rotation velocity, the roughness of the waveguide sidewall can be lowered, thereby reducing the progragation loss of the fabricated ridge waveguide<sup>[43]</sup>. In addition, the reduction of wave, vide side-wall roughness can be also realized by using ion beam milling<sup>[44]</sup>. Frequency doubling efficiency will be improved if waveguide losses are optimized and self-frequency-doubling effect can be expected.

WG1WG2WG3WG4PlanarWidth (µm)10202530- $P_{max}$ (mW)2.412.532.682.801.04 $\eta_{max}(\%W^{-1})$ 19.2220.2321.3522.368.32 $\alpha$ (dB/cm)8.57.57.26.95.7	1 1 0		1	υ	0	
Width (µm)10202530 $P_{max}$ (mW)2.412.532.682.801.04 $\eta_{max}$ (%W <sup>-1</sup> )19.2220.2321.3522.368.32 $\alpha$ (dB/cm)8.57.57.26.95.7		WG1	WG2	WG3	WG4	Planar
$P_{max}$ (mW)2.412.532.682.801.04 $\eta_{max}(\%W^{-1})$ 19.2220.2321.3522.368.32 $\alpha$ (dB/cm)8.57.57.26.95.7	Width (µm)	10	20	25	30	-
$\eta_{\max}(\%W^{-1})$ 19.22 20.23 21.35 22.36 8.32 $\alpha$ (dB/cm) 8.5 7.5 7.2 6.9 5.7	$P_{\max}$ (mW)	2.41	2.53	2.68	2.80	1.04
α (dB/cm) 8.5 7.5 7.2 6.9 5.7	$\eta_{\rm max}(\%{\rm W}^{-1})$	19.22	20.23	21.35	22.36	8.32
	α (dB/cm)	8.5	7.5	7.2	6.9	5.7

Table 1. The maximum output SH powers ( $P_{max}$ ) and the corresponding conversion efficiencies ( $\eta_{max}$ ) and propagation losses ( $\alpha$ ) of the Nd:GdCOB planar and ridge waveguides.

#### 4. Conclusions

We have fabricated ridge waveguides in Nd:GdCOB crystals the combination of carbon ion irradiation and precise diamond blade dicin, P sed on an end-face coupling setup, the optical waveguiding properties of both Nd:GdCOB ridge waveguides and planar waveguide are experimentally vestigated. The simulated modal profiles agree well with the me "urement, suggesting the rationality of the constructed index profile based on stopping pers. From the micro-Raman spectrum, lattice expansion occurs during t<sup>2</sup> in implantation with more point defects. The nonlinear properties of the Nd:GoCOB crystal have been fully preserved and greatly enhanced within the weguides through µ-SH analysis. The SHG at 532 nm based on Type I phase maching is been observed under 1064-nm pulsed laser configuration. The maximum 511 power is ~2.80 mW obtained in WG4 ridge waveguide, and the corresponding conversion efficiencies is ~22.36%W<sup>-1</sup>. For planar waveguides, the maxin. m SH power is ~1.04 mW with a conversion efficiency of 8.32%W<sup>-1</sup>. Our work common that carbon ion irradiation combined with precise diamond blace die or can be used to fabricate efficient nonlinear waveguides, providing intential applications in integrated photonics.

## /....nowieugements

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