In the conical refraction (CR) phenomenon [1–5], a focused randomly polarized input Gaussian beam propagating along the optic axis of a biaxial crystal (BC) is transformed into a light ring, as shown in Fig. 1, being this light ring most sharply resolved at the ring (focal) plane of the system. The ring radius, $R_0$, depends on the crystal’s length, $L$, and its conicity, $\alpha$, through $R_0 = L\alpha$. For $R_0 \gg w_0$, where $w_0$ is the waist radius of the input beam, the light ring splits into two concentric bright rings separated by a dark region, known as Poggendorff dark ring. Furthermore, each pair of diagonally opposite points of the CR ring have orthogonal linear polarizations (see Fig. 1(b)). The ordinary polarization corresponds to the point with polarization tangent to the CR ring and the extraordinary polarization appears at the opposite ring’s point. As the imaging plane is moved away from the ring plane defined at $Z = 0$, the light ring, see (a) (b) (c) (d)

![Image](arXiv:1410.3782v1 [physics.optics] 14 Oct 2014)

**FIG. 2.** Evolution of the transverse intensity profile of the FH generated throughout the CR effect in a BC. The position of the ring plane, where the CR ring is most sharply resolved, is at $Z = 0$. Experimental parameters: $R_0 = 476 \mu m$, $w_0 = 42 \mu m$ and $z_R = 5.148 \, mm$

**FIG. 1.** (a) A focused randomly polarized Gaussian beam is transformed by a BC into a light ring at the ring plane of the system. (b) CR ring at the ring plane with the fine Poggendorff splitting. Double orange arrows show the polarization distribution along the ring. FL means focusing lens. $o$ and $e$ denote the points with ordinary and extraordinary polarizations, respectively. $\Delta n_{BC} = L(1 - 1/n_{BC})$ is a longitudinal shift of the ring plane added by the BC, with intermediate refractive index $n_{BC}$.

Type I and Type II second harmonic generation of conically refracted beams

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Type I and type II second harmonic generation of a beam transformed by the conical refraction phenomenon are presented. We show that for type I, the second harmonic intensity pattern is a light ring with a point of null intensity, while for type II the light ring possesses two dark regions. Taking into account the different two-photon processes involved in second harmonic generation, we have derived analytical expressions for the resulting transverse intensity patterns that are in good agreement with the experimental data. Finally, we have investigated the spatial evolution of the second harmonic signals showing that they behave as conically refracted beams.

ocis:(190.2620) Harmonic generation and mixing, (160.1190) Anisotropic optical materials; (260.1180) Crystal optics; (260.1140) Birefringence.

In spite of being a relatively old phenomenon, only few articles have addressed CR in the nonlinear regime [6–12], being all of them centered in the study of second harmonic generation (SHG) processes. In most of these works [6, 11], CR and its SH signal were generated in the same biaxial crystal. This configuration ensures a very compact set-up, but unfortunately the phase matching direction does not coincide, in general, with one of the optic axis of the crystal. Therefore, only materials with very large nonlinearities are able to simultaneously generate SH and CR. An alternative study of SHG in combination with CR can be carried out by placing a nonlinear crystal (NLC) after a BC [12]. This configuration allows the adjustment of the phase matching condition for SHG in the NLC with the optic axis of the BC. In this
case, a more efficient SHG process is expected. Our aim here is to study SHG in type I (LBO) and type II (KTP) NLCs of a beam transformed by the CR phenomenon. This configuration is also significantly interesting due to the influence of the wave-vector and polarization distribution of the CR beam over the SH process. We will analyze from an experimental and a theoretical point of view the resulting transverse intensity patterns for both types of SHG and we will compare the evolution resulting SH beam with that one the CR beam at fundamental frequency.

Fig. 3 shows in detail our experimental set-up. A randomly polarized input beam with a beam waist radius of $w_0 = 3.2\text{ mm}$ is obtained from an Yb fiber laser generating light pulses at 1064 nm with pulse duration $\tau = (110 \pm 10)\text{ ns}$ at 20 kHz repetition rate and up to 10 W of nominal power. This beam is focused by a lens (FL) of 400 mm focal length to a KGd(WO$_4$)$_2$ BC of length $L = 28\text{ mm}$ and conicity $\alpha = 17\text{ mrad}$, yielding $R_0 = 476\mu\text{ m}$. At the ring plane, we place the NLCs: LBO (type I, $d_{eff} = 0.668\text{ pm/V}$, $L_{LBO} = 10\text{ mm}$) and KTP (type II, $d_{eff} = 3.2598\text{ pm/V}$, $L_{KTP} = 8\text{ mm}$). The imaging lens IL projects different planes of the SHG propagated beams onto the CCD camera. The infrared filter (IRF) eliminates the radiation at the FH. $\Delta L = L(1 - 1/\nu_{BC})$ and $\Delta L_{NLC} = L_{NLC}(1 - 1/\nu_{NLC})$ are the longitudinal shifts of the ring plane added by the BC and the NLC, respectively.

To obtain a quantitative description of the SH process we use the diffraction theory of CR derived by Belsky and Khapalyuk [2] and later on reformulated by Berry [4], whose solution for the electric amplitude of the CR beam is:

$$|f(\xi, Z)| = \frac{e^{-\frac{\xi^2}{2w_Z^2}}}{2^{5/4}w_Z^{3/4}D_{\frac{1}{2}}\left(\frac{\sqrt{2}\xi}{\sqrt{w_Z}}\right)}, \quad (1)$$

where $w_Z = 1 + iZ$ and $D_{\frac{1}{2}}(x)$ is the parabolic cylinder (Weber) function [5]. $\xi \equiv \rho - \rho_0$ and $\eta \equiv \frac{Z}{Z_{Ram}}$ are the normalized radial and longitudinal components in cylindrical coordinates, respectively. Taking into account both the polarization and the intensity distribution of the FH given by Eq. (1) and the the nature of the SHG processes ($oo \rightarrow e$ for type I; $oe \rightarrow e$ and $eo \rightarrow e$ for type II), it is straightforward to derive the corresponding analytical expressions for the SH intensity patterns from the CR.
presents the evolution of the transverse intensity pattern of the SH signals resembling the Raman spots of CR. This behavior is expected since SHG is a nonlinear process that converts both the intensity and the phase of the incoming wavefront inside the NLC.

In summary, we have reported SHG in type I and type II NLCs from an input beam refracted conically after passing along the optic axis of a biaxial crystal. This configuration allows aligning precisely the phase-matching direction of the NLC. For type I, the SH pattern at the ring plane forms a light ring with a point of null intensity, corresponding to the extraordinary polarization of the FH. In contrast, for type II SHG, the light ring possesses two dark points that correspond to the two points of the FH with only ordinary or extraordinary polarizations. We have provided a qualitative explanation of the SH intensity patterns in terms of the different channels that contribute to the SH signal and derived an analytical solution that is in good agreement with the experimental results. Finally, we have investigated the spatial evolution of the SH beams showing that they resemble conically refracted beams.

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