Demonstration of a tilted-pulse-front pumped plane-parallel slab terahertz source

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Optical rectification of ultrashort laser pulses with a tilted pulse front in lithium niobate (LN) [5] has become a standard technique for efficient THz generation. Conventionally, a prism-shaped LN crystal is used with a large wedge angle equal to the pulse-front tilt (63°). Such a source geometry results in a nonuniform pump propagation length across the beam, which can lead to a spatially varying interaction length for THz generation [6]. This negatively affects the THz beam quality and, consequently, the focussability, thereby limiting the achievable field strength. Lateral beam (and eventually waveform) nonuniformity is especially problematic in high-energy THz sources [7], where a large-diameter pump beam is needed.

Different approaches have been proposed to mitigate the limitations of tilted-pulse-front pumped THz sources. The contact-grating technique has been proposed to eliminate imaging errors present in conventional setups utilizing a grating and an imaging lens or telescope [8]. While a plane-parallel contact-grating THz source with uniform interaction length could be successfully demonstrated in a ZnTe semiconductor [9], the realization of a practical source in LN turned out to be very challenging [10,11]. The technical requirements on the contact grating can be somewhat relaxed by combining a conventional external pulse-front-tilting setup with a contact grating [12]. However, even in such hybrid setups, a prism-shaped LN crystal needs to be used with a ∼30° wedge angle. This is still sufficiently large to cause strong transversal nonuniformity across centimeter-sized beams.

Recently, we have proposed a modified hybrid approach to provide a uniform interaction length across a large pump and THz beams [13]. In this setup, the nonlinear medium is a plane-parallel LN slab with an average tilt angle as required by phase matching. We note that a reflective echelon has been used earlier for tilting the average pump pulse front for efficient THz generation in LN, but this approach still requires the use of a prism-shaped LN crystal with the same wedge angle as in the conventional setup [14,15].

In this Letter, we demonstrate the hybrid tilted-pulse-front pumped THz source which utilizes a plane-parallel LN slab with an echelon structure. This new technology opens up the way for constructing efficient sources of high-energy THz pulses with excellent focussability for high field strengths.

Figure 1 illustrates the importance of a uniform interaction length across the pump and THz beams. While the output THz waveform strongly varies across the beam in a conventional prism-shaped LN crystal [Fig. 1(a)], the waveform can be nearly perfectly uniform in a plane-parallel LN slab with an echelon [Fig. 1(b)]. This feature is essential for a straightforward scalability to extremely high THz pulse energies by simply increasing the pump spot size and energy, as well as for producing the highest possible THz peak field strengths by the excellent focussability.
The investigated hybrid-type setup [13] is a combination of the conventional scheme, containing a diffraction grating and imaging optics, and a nonlinear material with an echelon profile on its entrance surface [nonlinear echelon slab, NLES, Fig. 2(a)]. Pump pulses of 200 fs pulse duration and 1030 nm central wavelength were delivered by a cryogenically cooled Yb:CaF2 regenerative amplifier operating at 1 kHz repetition rate. Up to about 2.5 mJ pump pulse energy was used in the experiment. At the pump wavelength used and at room temperature, a pulse-front tilt of about 63° is required for phase matching in LN. In the case of the NLES, this pulse-front tilt angle needs to be produced in air at the entrance of the crystal. This is in contrast to the conventional setup where a larger angle of 77° is needed in air, which is then reduced according to \( \gamma_{\text{LN}} = \gamma_{\text{air}} \cdot n_{\text{g}} \) to 63° by entering into the LN prism \([16,17]\). Here \( n_{\text{g}} = 2.215 \) is the group index of LN at the pump wavelength used here, and the rms roughness was \( h = 25 \) nm. It could also be deduced from microscope inspection

However, the average pulse-front tilt angle across the pump spot remains unchanged. This leads to the formation of a segmented pulse front \([13]\).

A transmission grating with 1600 mm\(^{-1}\) line density (LightSmyth Technologies, T-1600-1030S) was used at an incidence angle of 55.5°, close to the Littrow angle. To ensure the necessary pulse-front tilt at the crystal, the imaging lens (a near-infrared achromat with 25 cm focal length) had to provide a magnification of about 1.4 times. We note that a more optimal design would involve demagnification, rather than magnification, as then the pump intensity would be higher at the crystal than at the grating. However, we had no appropriate grating to build such a setup. Grating damage, indeed, was limiting the useful pump intensity in our case. The pump spot size at the NLES, perpendicular to the pump propagation direction, was 5.5 mm × 5.1 mm (horizontal × vertical, at \(1/e^2\) of the peak intensity).

A prototype LN NLES device has been manufactured by diamond milling (Kugler GmbH., Salem, Germany). The dimensions of the slab were 5 mm × 8 mm along and perpendicular to the steps, respectively. The slab thickness was \( L = 3 \) mm. The width of the echelon steps, through which the pump beam entered the slab, was \( w = 50 \) μm [Fig. 2(a)]. The height of the steps, along the pump propagation direction, was \( b = 92 \) μm. Such step geometry is consistent with a pulse-front tilt angle of about 62°, required for velocity matching at a cryogenic temperature (100 K), rather than at room temperature. For the sake of simplicity, in this proof-of-principle experiment, the NLES was used at room temperature.

The optic axis (Z-axis) of the LN slab was parallel to the (vertical) echelon lines. The slab was \( Y\)-cut. The polarization of the pump beam was perpendicular to the plane of Fig. 2(a). The generated THz beam had the same polarization direction. The THz pulse energy has been measured by a calibrated pyroelectric detector (THZ 20, Sensor- und Lasertechnik). THz waveforms have been measured by electro-optic sampling in a [110]-cut 1 mm thick GaP using conventional ellipsometric balanced detection. A small fraction of the 200 fs pump pulses was used for the sampling.

Perspective-view optical microscope images of the echelon structure are shown in Fig. 3. The surface flatness along the entrance step faces of width \( w \) were estimated from interferometric measurements to be about \( \lambda/10 \) peak-to-peak at the pump wavelength used here, and the rms roughness was 25 nm. It could also be deduced from microscope inspection
that the step edges of the echelon profile were rounded [see Fig. 3(b)]. This resulted in an estimated reduction of the effective area by about 20% to 30%.

Figure 4 shows the measured THz pulse energy (left axis) and the pump-to-THz energy conversion efficiency (right axis) as functions of the pump pulse energy (bottom axis) and the pump intensity (top axis). THz pulses with up to 1.0 μJ energy have been generated with 1.9 mJ of pump reaching the input side of the NLES. The efficiency was 5.1 × 10⁻⁴ A nearly quadratic increase of the THz energy and a corresponding linear increase of the efficiency can be observed up to about 1.0 mJ pump energy (25 GW/cm² intensity). At higher pump energy (intensity) the saturation of the efficiency is observed. The useful pump energy (intensity) and, consequently, the THz energy, has been limited by the damage of the pulse-front-tilting grating, as mentioned above.

For comparison, the obtained THz generation efficiency was smaller by a factor of three for the NLES setup than for a conventional tilted-pulse-front pumped setup consisting of a reflection grating and an achromat lens, used for producing a 77° tilted angle of the pump intensity front before the prism-shaped LN crystal with a wedge angle of 63°. According to a simple estimation, however, from this factor of three the small size of the NLES is responsible for a factor of nearly two. For a small value of x = D/b [Fig. 2(a)], the effective generation length will be shorter than the crystal thickness on a large part of the crystal, indicated by the light gray area inside the NLES in Fig. 2(a). This causes a relative decrease in the THz generation efficiency by a factor of γ = x²/(3 sin² γ) for x < sin γ and γ = 1 - 2 sin γ/(3x) for x > sin γ [Fig. 2(b)]. In this proof-of-principle experiment, from the 8 mm full width of the NLES crystal, the THz generation length was equal to the 3 mm crystal thickness only along a 2.4 mm broad part (x ≈ 1.2), leading to a relative efficiency of γ = 52% [indicated by the symbol in Fig. 2(b)] in comparison to the ideal case of x ≫ 1. This problem can be eliminated by using crystals and pump beams with much larger transversal sizes than the thickness of the NLES. In addition, the rounded part of the echelon steps at the edges [Fig. 3(b)] could also have caused some efficiency decrease of the NLES setup, as compared to the ideal case.

By using a larger NLES of better quality, the efficiency can be expectedly improved in several ways. (1) Cryogenic cooling of the NLES reduces the absorption in the THz range and can result in a 2.5× to 3.0× increase of the efficiency [7,18,19]. (2) As discussed above, using a significantly larger NLES can result in a 2× increase of the efficiency. (3) A larger crystal length L (5 mm instead of 3 mm), with a sufficiently large aperture, can lead to further enhancement of the efficiency by a factor of 1.3× [18]. (4) Because of the smaller diffraction of the segmented pump beam for a shorter wavelength of 800 nm, using a Ti:sapphire laser instead of an Yb-based one can result in a further 40% increase of the efficiency [18]. Taken together, improvements (1)–(4) with a NLES of better quality can increase the efficiency by about one order of magnitude, reaching η = 0.5%.

Examples of THz waveforms measured at different pump energies are shown in Fig. 5. These measurements have been carried out with a slightly modified setup, where a 250 cm focal length cylindrical lens has been used for imaging, in combination with a 2-m focal length cylindrical lens. This was used for the reduction of the vertical beam size at the NLES for enabling higher pump intensity without the risk of grating damage. The measured waveforms are nearly single-cycle, in reasonably good accordance with the result of numerical simulation, also shown in Fig. 5. The absence of significant ringing on the trailing part can be an important advantage when these pulses are used in particle acceleration setups [20]. The intensity spectra
calculated from the measured and simulated waveforms can be seen in the inset of Fig. 5. The simulated spectrum reaches its maximum at 0.38 THz. The spectral peaks of the measured THz pulses are at somewhat lower frequencies. The 0.3–0.4 THz mean frequency is suitable for particle acceleration applications.

Increasing the pump energy from 2 to 5 mJ results in the appearance of a clear shoulder on the trailing part of the waveform and a shift of the spectral intensity maximum from 0.35 to 0.30 THz. Besides these changes, the saturation of the efficiency can be observed. These observations are clear indications of nonlinear effects. Previously, nonlinear effects such as self-phase modulation, cascading effect, combination of group-velocity dispersion and angular dispersion, and stimulated Raman scattering were simulated in conventional tilted-pulse-front pumped setups [21,22]. Another possible nonlinear effect is shift current generation by the THz pulse, which was investigated in LN crystal, but not in the LN THz source [23]. Since the numerical model used in this Letter does not take into account these nonlinear effects, it cannot explain the observed efficiency saturation, as well as the waveform and spectral distortions. However, we would like to emphasize that the investigation of the nonlinear effects is less complicated for a plane-parallel crystal than for a prism-shaped LN crystal of 63° wedge angle, as it was the case in the previous investigations.

In conclusion, a new type of tilted-pulse-front pumped THz source has been demonstrated, which is based on a LiNbO₃ plane-parallel slab with an echelon structure on its input surface. Single-cycle pulses of 1.0 µJ energy and 0.30 THz central frequency have been generated with 5.1 × 10⁻⁴ efficiency from such a source. One order-of-magnitude increase in efficiency is expected by pumping a cryogenically cooled echelon of increased size and thickness with a Ti:sapphire laser. The use of a plane-parallel nonlinear optical crystal slab enables straightforward scaling to high THz pulse energies. The pump pulse duration, and the THz absorption and dispersion, are uniform across the THz beam profile. This advantage, together with the reduced pump beam imaging errors [13], enables us to produce a symmetric THz beam with a uniform pulse shape for excellent focusability and high field strength. Such a source can be especially suitable to generate low THz frequencies for THz-driven particle acceleration and other applications.

Finally, it is useful to notice that, because of the reduced necessary tilt angle and corresponding angular dispersion of the pre-tilt generation setup, a single transmission grating instead of a grating-lens combination; Fig. 2(a)] could be used in front of the nonlinear echelon slab. Our preliminary experiment with such a simplified, but not an optimized configuration, resulted in 10⁻⁴ efficiency at about 13.6 GW/cm² pump intensity, which is only about two times smaller than that with imaging (Fig. 4).

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