Towards High-power Single-cycle THz Laser for Initiating High-field-sensitive Phenomena

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Abstract: Powerful THz radiation confined in one field period or less is an adequate tool for triggering nonlinear actions. We show results towards the realization of a tunable high-power THz source based on a laser-driven frequency conversion scheme in plasma and nonlinear crystals. A powerful THz source in combination with the future X-ray Free Electron Laser facility in Switzerland (SwissFEL) holds promise for exciting experiments in a variety of different research areas.

Keywords: SwissFEL · THz radiation · THz source

Introduction

THz radiation located between the optical and the microwave frequency region (0.1–10 THz) is well suited to study fundamental physical phenomena and to drive potential applications in life science (e.g. investigation of collective modes in proteins), homeland security (e.g. detection of explosives) and medicine (e.g. subcutaneous imaging of skin cancer). In fundamental science coherent THz radiation is the appropriate tool to investigate, for example, electrons in highly-excited atomic Rydberg states, electron dynamics in semiconductors and in superconductors having the energy gaps at THz frequencies. Depending on the application the appropriate THz source varies from continuous-wave/narrowband low peak power THz for high-resolution spectroscopy experiments to ultra-broadband high-peak power half-cycle pulses for initiating high field phenomena.

The interest of our research group is the development of a compact laser-driven powerful half/single-cycle THz source synchronized to a femtosecond X-ray and IR laser. The source should deliver highest electro-magnetic fields, should be tunable in central frequency (0.3–15 THz) and provide the appropriate field polarity on the sample. The intended electric and magnetic field strengths exceeding MV/cm and Tesla, respectively are suited for initiating high-field phenomena on surfaces (e.g. catalytic reactions[1]), to study ultrafast magnetization dynamics and to realize a novel type of THz-based streak camera[2] for characterizing sub-50 femtosecond X-ray pulses at SwissFEL,[3] the Free Electron Laser facility at the Paul Scherrer Institute (Villigen, Switzerland). SwissFEL is planned to go into operation in 2017.

We started our laser-based THz activities at the Paul Scherrer Institute in late 2010. We are currently commissioning different THz generation schemes and a detection setup consisting of a bolometer, a Golay cell and an electro-optical sampling scheme for electric field reconstruction.

The goal of producing THz transients beyond the state of the art initiated the investigation of two different approaches based on nonlinear interaction in a plasma and on nonlinear organic crystals, respectively.

Plasma-based THz Source

The formation of THz radiation in a plasma can be explained in the frame of four-wave rectification according to \( (2\omega_L + \omega_{THz}) - \omega_L - \omega_L = \omega_{THz} \), with \( \omega_L \), \( 2\omega_L \) and \( \omega_{THz} \) the fundamental, its second harmonic and the resulting THz frequency, respectively. This third-order nonlinear interaction is initiated by focusing an intense femtosecond laser pulse and its second harmonic in a gas. This nonlinear interaction has recently been demonstrated to give rise to strong THz emission. A schematic of our setup is shown in Fig. 1. As laser system we use a powerful Ti:sapphire-based amplifier system delivering up to 20 mJ, 20 fs pulses at a repetition rate of 100 Hz. The pulses are focused in air or argon by a lens (f = 100 mm) and frequency-doubled in a beta-barium borate (BBO,
vestigate a gas cell filled with rare gas at various pressures to reach a tunable THz field across 0.3–2 THz.

Unfortunately the plasma-based approach has limited potential for reaching higher field strength (>>0.4 MV/cm). Strong defocusing provoked by the free electrons in the plasma prevents the nonlinear mixing process from working at higher intensities in the interaction zone. We observed a clear saturation in THz yield for laser energies exceeding 7 mJ. Up-scaling the electric field strengths toward MV/cm seems challenging with the presented scheme.

THz Generation in Nonlinear Crystals

Typical field strengths of THz pulses generated by plasma-based sources reach 0.4 MV/cm but are usually limited to central frequencies below or around 1 THz. To overcome those limits we are exploring an alternative approach based on organic crystalline salts such as DAST (4-N,N-dimethylamino-4’-N’-methyl stilbazolium tosylate).[6] These crystals exhibit electro-optical and nonlinear optical coefficients that are among the highest of all known materials[7] and should allow efficient THz generation by optical rectification. Pumped with an infrared wavelength of typically 1.3 μm THz radiation is generated in DAST by optical rectification. Presently up to 4 THz has been reported at rather low electric field strength (up to 80 kV/cm)[6] mainly due to limited power in the infrared pump (several tens of μJ). Our in-house multi-stage optical parametric amplifier provides up to several mJ at 1.3 μm wavelength. This laser is presently being used to explore THz radiation in DAST by optical rectification. A typical electro-optical trace with the corresponding spectrum is shown in Fig. 4. Frequencies up to 5 THz are generated and the measured field strength reaches 600 kV/cm and more. The field has been reconstructed by electro-optical sampling in GaP with an 800 nm laser pulse. Our first results indicate that optical parametric rectification in DAST is a promising candidate for high electric field. Up-scaling of the present scheme to higher electric fields exceeding 1 MV/cm seems feasible by scaling the crystal size and pump energy.

THz Transportation

Pulses with a spectral content >1 THz suffer from a significant drop in field strength when propagating in ambient air. Numerous absorption lines are present originating from ambient water vapour in

0.1 mm) nonlinear crystal. Typically 7 mJ pulse energy is used to drive the plasma-based THz scheme. Up to present we have achieved absolute field strengths of up to 430 kV/cm at a central frequency of 0.7 THz. Shown in Fig. 2 are the reconstructed spectrum and the electric field with only 1.5 cycles. These results are similar to recent published data for this type of THz source.[4]

Depending on the application it is important to provide the appropriate polarity and center frequency on the sample. The control of polarity (Fig. 3) can be achieved in our setup by changing the time delay between the fundamental and the second harmonic by a phase plate, for example. The polarity reverses for a delay corresponding to a half cycle of the second harmonic wave (= 0.7 fs for 400 nm) with respect to the fundamental wave. A promising approach for controlling the THz central frequency could be the variation of the gas pressure. Similar to ref. [5] we are planning to in-
In our setup the water absorptions lead to temporal pulse distortion and a significant drop of the electric field by 30% for a propagation distance of 0.5 m (Fig 4). Transporting high-field THz pulses from the source to the target requires therefore careful design of transport beam lines either in vacuum or flooded with dry air or nitrogen to avoid re-absorption of THz radiation.

In conclusion we have presented our activities towards developing a laser-driven high-power single-cycle THz source based on optical rectification in a plasma and organic crystals. The presented schemes should allow the generation of electric and magnetic field strengths beyond state of the art.

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