Highly Efficient Terahertz Radiation from Thin Foil Irradiated by High-Contrast Laser Pulse


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Abstract

Radially polarized intense terahertz (THz) radiation behind a thin foil irradiated by ultrahigh-contrast ultrashort relativistic laser pulse is recorded by a single-shot THz time-domain spectroscopy system. As the thickness of the target is reduced from 30 to 2 µm, the duration of the THz emission increases from 5 to over 20 ps and the radiation energy increases dramatically, reaching ~10.5 mJ per pulse, corresponding to laser-to-THz radiation energy conversion efficiency of 1.7%. The efficient THz emission can be attributed to reflection (deceleration and acceleration) of the laser driven hot electrons by the target-rear sheath electric field. The experimental results are consistent with that of a simple model as well as particle-in-cell simulation.

PACS numbers: 52.25.Fi, 52.40.Mj, 52.27.Kk
Interaction of ultraintense laser pulse with solid foil target produces high fluxes of energetic electrons that can lead to secondary processes such as bright X and γ-ray emission [1], ion acceleration [2, 3], powerful terahertz (THz) radiation [4–9], etc. The mechanisms involved are of basic research interest in high energy density physics and the resulting particle bunches and radiation have many novel applications [1-9]. Powerful THz radiation has been detected at both the front and rear sides of the targets. Several mechanisms of THz emission from the target front have been proposed, including that of transient electron currents driven by the ponderomotive force [4], the antenna effect [6], and surface electron currents [8]. However, an explanation for the recently reported [10] extremely powerful THz pulses emitted from the rear target surface is still lacking. It has been suggested that the radiation could be from the target-rear electron sheath, which is also responsible for target normal sheath acceleration (TNSA) of ions [3]. In this model, a hot relativistic MeV electron bunch created by the laser impact is reflected by the intense sheath fields on both sides of the target. Dipole-like acceleration/deceleration induced radiation (bremsstrahlung) is thus emitted.

In this Letter, we report experimental results on efficient, namely up to 1.7% laser-to-THz energy conversion efficiency, generation of radially polarized THz radiation up to 10.5 mJ per pulse behind a thin solid target irradiated by intense ultrahigh-contrast laser. It is found that decrease of the target thickness from 30 to 2 µm results in more than 3-fold enhancement of the THz radiation energy. A simple theoretical model, confirmed by particle-in-cell simulation, shows that for thin targets the hot electrons are refluxed between the front and rear sheath. As a result, the sheath electron density, and the sheath field intensity, are enhanced, leading to longer emission duration and thus higher THz energy. The observed angular distribution and temporal profile of the THz radiation also agree with this argument.

Our experiments make use of the P-cube laser system at the Graduate School of Engineering at Osaka University [7]. The laser pulse duration $\tau_L$ and wavelength $\lambda_0$ after compression, monitored during the experiment, are about 30 fs and 800 nm, respectively. A saturable absorber is used to achieve a laser intensity contrast ratio of $10^{-10}$. As illustrated in Fig. 1(a), the $p$-polarized laser is focused to a FWHM (full width at half maximum) spot of $\sim 6$ µm at 45° incidence on a Cu target. The focused laser energy $E_L$ can be varied from 150 – 600 mJ by tuning the pump energy of the amplifiers. The peak laser intensity on target is $I_L \sim 0.88 \times 3.5 \times 10^{19}$ W/cm². The THz radiation is sent to a calibrated Golay cell coupled with a polyethylene THz polarizer for measuring the THz energy and polarization. A single-shot
THz time-domain spectroscopy (TDS) system with direct spatial encoding pump-probe electro-optical (EO) sampling [10] is developed for this experiment. It enables us to obtain the temporal wave profile with a resolution of \( \sim 94.3 \) fs and a total time window of \( \sim 37.7 \) ps. Polymer and THz long-pass filters are used to block any visible and near-infrared radiation at wavelengths less than 20 \( \mu m \). The probe beam, which is reflected by two aluminum echelons to produce 400 \((20 \times 20)\) beamlets with different time delays is collinearly focused onto a 1 mm-thick \(<110>\) ZnTe crystal along with the synchronized THz pulse. As shown in Fig. 1(b), the THz radiation is detected by the TDS system, and plasma expansion from both sides of the target is also monitored by a pump-probe shadowgraph system. Fig. 1(c) shows that there is no observable plasma expansion at the rear surface.

Runs for different laser energies and target thicknesses were carried out. An important result obtained is the strong dependence of the THz radiation energy on the target thickness. The energy and temporal profiles of the THz radiation with horizontal polarization emitted along 45\(^\circ\) from the target normal in the horizontal plane were measured by the Golay cell and the TDS system. Fig. 2 gives the measured THz energy emitted 45\(^\circ\) from the target normal for the laser energies 600, 450, 320 and 240 mJ and target thicknesses \( D \) from 30 to 2 \( \mu m \). As we can see, decrease of the target thickness results in increase of the THz radiation energy. One can also see that the variation depends on the laser energy: for \( E_L \geq 450 \) mJ, the THz energy first increases slowly as the target thickness is reduced from 30 to 5 \( \mu m \), it then rises quickly as the target thickness is reduced from 5 to 2 \( \mu m \). However, for \( E_L \leq 320 \) mJ, there is only little increase of the THz energy as the target thickness is reduced to 2 \( \mu m \). These results are very similar to the dependence of the TNSA proton energy on the target thickness [3], indicating strong correlation between the THz emission and TNSA.

The angular distribution of the THz radiation emitted from the 2 \( \mu m \)-target rear surface for a 600 mJ laser pulse has a typical dipole-like radiation pattern, which is consistent with the theory [11] and supports the argument that sheath bremsstrahlung dominates the THz radiation process. As shown in Fig. 3, where the black squares are for the horizontally polarized THz energy \( E_H \) and the red circles for the vertically polarized THz energy \( E_V \), with the latter close to the noise level. The angular distribution of the THz energy has two symmetrical peaks at 45\(^\circ\) and 315\(^\circ\) to the target normal, and the field is mainly horizontally polarized with \( E_H/E_V > 10 \) at 45\(^\circ\). In order to see the three-dimensional characteristics, the radiation in the vertical plane is also recorded. The polarizations are perpendicular (also with
$E_v/E_H > 10$ at $45^\circ$) and almost identical to that in the horizontal plane. These polarization characteristics indicate that the THz radiation is mainly radially polarized, which is consistent with the optical observation in Ref. 12. The peak THz energy at $45^\circ$ is $102 \ \mu$J, with a collection solid angle of 0.0485 sr. Assuming a radially symmetric cone dipole structure of radiation, one can estimate the total energy emitted into the $2\pi$ solid angle is 10.5 mJ, corresponding to a laser-to-THz radiation conversion efficiency of 1.7%. This is about an order of magnitude higher than the existing results [11].

We now consider the temporal characteristics of the target-back THz radiation. Fig. 4 (a)-(d) shows typical profiles of the THz radiation as recorded by the TDS system for various target thicknesses. The peak THz field on the ZnTe crystal is calibrated at $\sim 40 \ \text{MV/m}$ [13], which confirms the Golay cell energy measurement discussed above. For $D > 2 \ \mu$m, THz radiation starts as a sub-ps sharp single-cycle spike, followed by $\sim 10$ ps disordered low-frequency fluctuations. The corresponding spectrum is broad and multi-peaked. In contrast, for $D = 2 \ \mu$m, the THz radiation lasts for $\sim 25$ ps, with regular oscillating structure at about 0.5 THz. We note that the duration of the measured THz radiation is much longer than that of the laser pulse, which implies that it is closely associated with the long time sheath evolution. The significant difference between these two cases can be attributed to the fact that the target-back sheath decays much faster for thicker targets.

The experimental results can be understood in terms of the TNSA mechanism for acceleration target-back ions [3,14]. The hot electrons generated at the front surface by the laser can propagate easily through the target, enter the rear vacuum, and form a thin sheath, whose electrostatic space-charge field rapidly becomes strong enough to reflect the still entering high-energy electrons. The reflected electrons reaching the front sheath are in turn reflected and the reflection process continues. Consequently, the density of the electron in the rear sheath surface is the sum of that from laser accelerated new electrons and that reentering the target at intervals of the refluxing time [3]. It therefore depends strongly on the laser pulse duration and the target thickness. As the refluxing period is roughly $\tau_F \sim 2D/v_h$, where $D$ is the target thickness and $v_h$ an average velocity of the hot electrons in the normal direction, the average sheath electron density $n_e$ on the rear surface can be roughly estimated as $n_e \propto (N_r + 1)$, where $N_r \sim \tau_L/\tau_F$ is the average number of refluxing within the laser pulse duration $\tau_L$. For thin targets we have $\tau_F \ll \tau_L$, so that $N_r$ can be rather large, and $n_e$ can be significantly enhanced.
Two-dimensional simulations are performed using the PIC code described in Ref. [15] using the same laser pulse intensity, wavelength, duration, polarization, and incidence angle as in the experiments. The target is a quasineutral plasma slab containing Cu\(^{4+}\) ions and electrons of density \(n_e = 40n_k\) and temperature 1 keV. The target thickness varies from 2 to 10 \(\mu\text{m}\). The simulation box is 60 \(\mu\text{m} \times 30 \mu\text{m}\) with spatial resolution up to 100 cells per wavelength. Absorbing boundary conditions on all sides of the simulation box are adopted for both electromagnetic waves and particles. Due to the limited computing resource, the simulations only reproduce the early stage (within few picoseconds) after laser target interaction, which is not sufficient to demonstrate the long-time sheath evolution and the THz radiation process. However, since the refluxing enhancement takes place within the laser time duration, the simulation results can straightly give us the evidence of the electron generation, refluxing and the necessary information of the sheath field formed on the rear surface.

Fig. 5 shows the longitudinal phase spaces of the electrons and the distribution of the axial electric field at \(t = 40\tau_L\) for three target thicknesses, as well as the corresponding evolution of the axial electric field. One can see from the top and bottom rows of the panels that at \(t = 40\tau_L\), the hot electrons have already refluxed several times in the 2 \(\mu\text{m}\) target, just completed their first refluxing in the 5 \(\mu\text{m}\) target, and are just being reflected by the rear sheath field in the 10 \(\mu\text{m}\). Figs. 5 (d)-(f) shows that the maximum sheath electric field at this time for the 2 \(\mu\text{m}\) target is 1.42 and 2.0 times that for the 5 \(\mu\text{m}\) and 10 \(\mu\text{m}\) targets, respectively. Figs. 5 (g)-(i) for the temporal evolution of the axial sheath electric field shows that the rear sheath field of the thinnest target is much more homogeneous and long lasting. Accordingly, a thin target can produce THz radiation with longer duration and higher energy. In contrast, for the two thicker targets, the sheath field contains large gaps and gradients associated with the distinct reflection events since the hot electrons take more time to traverse the target. The distortion in the temporal profile of the THz radiation and the complex spectral distribution for the thick target cases shown in Fig. 3 may be attributed to the irregular behavior of the sheath electric field.

The refluxing enhancement effect ends with the laser pulse, while the radiation is excited during the longtime sheath evolution. For simplicity, we model the electrostatic sheath formed at the target rear surface as an accelerating dipole [11], the radiated power can then be expressed as [16]
\[
\frac{dP}{d\Omega} = \frac{e^2\dot{v}^2 \sin^2 \theta}{4\pi c^3 \left(1 - \nu \cos \theta / c\right)^5},
\]
where \(e\) is the electron charge, \(\theta\) is the angle between the target normal and the detector, \(\nu\) and \(\dot{v}\) are the electron velocity and acceleration/deceleration normal to the target surface, respectively. The acceleration is directly proportional to the electrostatic sheath field \(E_s\), which scales as \(E_s \propto (n_e T_e)^{1/2}\). The width of the sheath should be of the order of the Debye length \(\lambda_D = \left(T_e / 4\pi e^2 n_e\right)^{1/2}\), so that the total radiated power, proportional to the square of the number of electrons in the sheath \(N_e \propto n_e \lambda_D\), increases as \((N_e + 1)^2\). That is, it becomes larger as the target thickness is reduced.

In their refluxing the hot electrons suffer energy loss from collisions with the target particles [17]. The sheath lifetime for different target thicknesses can be calculated from the stopping-power data from the NIST database [19], which is roughly scale as \(\tau_{\text{sheath}} \propto D^{-1} \propto (N_e + 1)\). As shown in Fig. 4, the sheath lifetime shown as the blue dashed curve is consistent with our experimental results. It is found that in a thick target an electron can lose its energy rapidly. For the parameters of our experiments, the ponderomotive force is mainly responsible for the hot electron generation and acceleration. Accordingly, the electron temperatures estimated from the ponderomotive energy scaling [18] are 1.63, 1.36, 1.09, and 0.90 MeV, respectively, for the laser energies 600, 450, 320, and 240 mJ. The corresponding THz radiation energy \(P_{\tau_{\text{sheath}}}\), roughly proportional to \((N_e + 1)^3\) according to the above analysis, are shown in Fig. 2 by the solid curves. We see that the fit with the experimental results is quite good. Moreover, the radiation energy increases rapidly as the target thickness decreases to below \(D \sim 0.5v_L\tau_L \sim 5 \mu\text{m}\), where the hot-electron refluxing time becomes shorter than the laser duration, so that the refluxing electrons can be multiply accelerated by the laser.

High laser contrast is crucial for efficient generation of the THz radiation, as it prevents formation on the front surface an expanding preplasma. The latter increases the effective target thickness, thereby hampers the formation of an intense sheath at the back of an originally thin target [20]. The black crosses in Fig. 2 are from an experiment where an artificial prepulse of contrast \(10^{-5}\) is added at 40 ps prior to the main pulse. We see that no
enhancement of the THz energy occurs when the target thickness is decreased from 30 to 2 μm. In fact, the peak THz energy from the 2 μm target and $E_L = 600$ mJ laser remains below 30 μJ, almost identical to that from the thicker targets and much lower than all the high-contrast-laser cases. This result clearly demonstrates the adverse effect of a preplasma on the generation of THz radiation our scheme. Finally, we also found that a misalignment of the target by 30 μm off the laser focus results in a huge drop of the laser-to-THz radiation conversion efficiency to only ~0.1%, indirectly supporting the relationship among the density and temperature of the hot electrons and the laser intensity assumed in the model.

In summary, highly efficient generation of THz radiation from laser interaction with thin-solid target has been demonstrated experimentally. From high-contrast 600 mJ laser interaction with 2 μm thick Cu target, THz radiation with ~10.5 mJ pulse energy is obtained with laser-to-THz radiation conversion efficiency of up to 1.7%, which is ten times higher than the previous studies with laser-solid interaction, and ~1.5 times higher than the laser-driven large-size organic crystal sources [21]. It is shown that the temporal dynamics of the hot electrons can affect the sheath electron density, resulting in increase in the accelerating sheath electric field and therefore enhancement of the THz energy with decreasing target thickness. With the recent rapid progress in target fabrication and high-contrast laser technology, the THz radiation energy can be further enhanced, for example, by using nanometer-thick targets. Since the THz radiation originates from electron deceleration/acceleration by the intense sheath field, it has good radial polarization and symmetric distribution. Focusing of such a THz beam should result in a multi-GV/m longitudinal electric field. With further challenge to control the field phase and waveform, such a THz source can be useful for table-top THz-driven acceleration research [22] and other intense THz applications [23]. The measured THz power and temporal waveform may also provide an alternative diagnostic of the plasma sheath during the longtime evolution.

This work is supported by the Photon Frontier Network of the Ministry of Education, Culture, Sports, Science and Technology of Japan. H.B.Z. and M.Y.Y. would like to acknowledge the support of the National Natural Science Foundation of China (11475259, 11374262, 11475147, 11175253, and 91230205), as well as the Open Fund of the State Key Laboratory of High Field Laser Physics (SIOM). H.B.Z. and Z.M.S. would like to acknowledge the support of the National Basic Research Program of China (2013CBA01504 and
Z. J. would like to thank J. W. Wang, and S. M. Weng for fruitful discussions, and Y. Kimura for target fabrication.

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References


The phase retardation is measured using a CCD camera with \( \Delta \phi \sim \sin^{-1}(\Delta I/I) \sim 1.1 \). The THz field amplitude is calculated from the formula
\[
E_{\text{THz}} = \frac{\lambda \Delta \phi}{(2\pi L n_O^2 r_{41}^{ZnTe} t_{\text{LPF}} t_{\text{Teflon}} t_{\text{TPX}})}
\]
where \( \lambda = 800 \text{ nm} \) is the wavelength of probe beam, \( L = 1 \text{ mm} \) is the thickness of ZnTe, \( n_O = 2.87 \) is the refractive index of ZnTe, \( r_{41} = 4.04 \text{ pm/V} \) is the electro-optical coefficient of ZnTe, \( t_{ZnTe} = 0.47 \) is the Fresnel transmission coefficients of ZnTe, \( t_{\text{LPF}} = 0.5 \) is the transmission of the long-pass filter, \( t_{\text{Teflon}} = 0.36 \) is the transmission of the Teflon window, and \( t_{\text{TPX}} = 0.44 \) is the transmission of the 2 TPX lenses.

FIG. 1: (Color online.) (a) Experimental setup. The THz radiation emitted from the target rear is collected and sent to a calibrated THz energy meter or to a single-shot TDS system with a dual reflective echelon pair. The beamlets produced by the echelon pair arrive at the ZnTe at different time delays to the THz pulse. Via the electro-optic effect induced by the THz electric field, the temporal evolution of the THz field is encoded with respect to the intensity of each beamlet. (b) Typical modulated intensity of the 400 (20 × 20) beamlets, obtained by comparing the difference between images on CCD with and without the THz pulse. (c) Image of the plasma expansion at 40 ps after the arrival of the main laser beam at the target, monitored using a pump-probe shadowgraph system.
FIG. 2: (color online.) THz radiated energy versus target thickness for different electron temperatures. The solid curves are from the theoretical model.
FIG. 3: (Color online.) Angular distribution of THz energy measured by changing the position of the THz lens inside the chamber. The black curved are for the best-fit dipole emission pattern.
FIG. 4: (Color online.) Experimental detected THz time domain electric field waveforms (a-d) and corresponding spectrum (e-h) from Cu targets with different thickness. The laser energies used here is fixed as 600 mJ. The blue dashed line gives the calculated sheath lifetime $\sim (N_r+1)$. 
FIG. 5: (Color online.) 2D PIC simulation results. (a-c) Electron momentum phase space ($p_z - z$) and (d-f) sheath electric field $E_z$ along the target center for three thickness targets at $t=40$ laser periods. (g-i) Time evolution of the sheath electric field $E_z$ for three thickness targets.