<table>
<thead>
<tr>
<th>Title</th>
<th>Spectrum modulation of relativistic electrons by laser wakefield</th>
</tr>
</thead>
<tbody>
<tr>
<td>Citation</td>
<td>Applied Physics Letters. 93(8) P.081501</td>
</tr>
<tr>
<td>Issue Date</td>
<td>2008-08</td>
</tr>
<tr>
<td>Text Version</td>
<td>publisher</td>
</tr>
<tr>
<td>URL</td>
<td><a href="http://hdl.handle.net/11094/3206">http://hdl.handle.net/11094/3206</a></td>
</tr>
<tr>
<td>DOI</td>
<td></td>
</tr>
<tr>
<td>rights</td>
<td></td>
</tr>
</tbody>
</table>

Osaka University Knowledge Archive : OUKA

https://ir.library.osaka-u.ac.jp/repo/ouka/all/

Osaka University
Recently, the technology of the ultrashort high-peak-power laser enables us to generate relativistic electrons. These relativistic electrons are of particular importance for the development of laser-accelerators and fast ignition inertial fusion energy. In a laser acceleration study, MeV electrons, which have a Maxwellian spectrum, were generated by the interaction of a high-intensity laser pulse with a plasma jet. More years ago, several groups reported the generation of quasimonochromatic beams, which are essential for a variety of different applications, by controlling the plasma density and the propagation conditions of the optical pulse. More recently, Leemans et al. succeeded in producing a 1 GeV quasimonochromatic electron beam using a gas jet. In a fast ignition study, Kodama and co-workers demonstrated heating of imploled fuel using a deuterated-polystyrene shell target with a gold cone. The laser-generated relativistic electrons produced at the tip of the gold cone were used to heat the imploled fuel. In fast ignition studies, it is important not only to increase the coupling efficiency between the optical pulse and the relativistic electrons, but also to control the energy spectrum and the angular distribution of the relativistic electrons, irrespective of whether cone guiding is employed. For example, relativistic electrons with energies under 3 MeV will heat the high-density imploled fuel efficiently.

In this letter, we analyze the energy spectrum of the relativistic electrons produced by GEKKO Petawatt (PW) laser system with a plasma tube, which was generated with six beams of GEKKO XII (GXII) laser system. The spatial density distribution of the plasma tube was controlled by the total energy of GXII laser. This electron beam has an energy spectrum with a bump around 10 MeV. The results of a simple numerical analysis indicate that the formation of a bump in the energy spectrum is caused by multidephasing during propagation in the long plasma tube. Thus preformed plasmas within the long plasma tube can act both as an optical guide for the heating laser pulse and as a spectrum modulator for the relativistic electrons. The potentials of these preformed plasmas are considered to be sufficiently high to convert a Maxwellian spectrum to a comparatively narrow spectrum.
diameter of the pump pulse was 65 μm, which was larger than the diffraction limit of 10 μm for f/7.6. Since the pump laser was not perfectly coherent, the length of focused region was roughly estimated to be 7.6 × 65 μm ~ 500 μm from the geometrical condition, but not from the Rayleigh length. This length is much shorter than the length of plasma tube. Then it was really significant to make a plasma tube for a long propagation. The intensity of laser pulse was estimated to be 4.3 × 10¹⁸ W/cm². The energy spectrum of electrons accelerated forward along the propagation axis of the pump beam was measured by an electron spectrometer (ESM) of which collection solid angle was 2.8 × 10⁻⁵ sr. An imaging plate (FUJIFILM BAS-SR2025) is used in this ESM as the detector for electrons.17,18

Figure 2 shows three spectral profiles of relativistic electrons generated for three different implosion energies with a linear scale. The spectrum for E_{imp}=1.9 kJ has a broad energy spread, which is a characteristic feature of relativistic interactions between the ultraintense laser pulse and plasmas. The electron spectra for E_{imp}=2.0 and 2.3 kJ have an impressive feature, namely, they have a bump around 10 MeV in the continuous spectrum for comparatively high-density interactions. The highest conversion efficiency from the pump beam to relativistic electrons over 3.8 MeV was calculated to be 4.7% in this study. This conversion efficiency was estimated by accounting for the angular distribution. The divergence angle of the generated relativistic electron beams were evaluated to be 19° (half opening angle) by assuming a Gaussian distribution and by using the data from two additional ESMs that were placed in off-axis positions relative to the pump beam’s propagation direction. For estimating the average plasma density, we observed the implosion dynamics using x-ray backlight streaked imaging. The density profile of a tentative plasma tube was evaluated by comparing an x-ray backlight streaked image obtained in the experiment with the results of the one-dimensional (1D) hydrodynamics code ILESTA-1D.19

We discuss the experimental electron spectra with a simplistic analytic method. The period of the electron plasma wave (EPW) for ~10¹⁹ cm⁻³ is much shorter than the pulse width of the pump beam. Thus a self-modulated wakefield could be excited. Under our experimental conditions, the wave breaking can occur, which might be the reason for the electron injection to the laser wakefield. In our model, a simple sinusoidal wakefield with a phase velocity v_{ph}=c(1−\omega_p^2/\omega_0^2)^{1/2} propagates in the propagation direction of the pump beam. Here c is the speed of light and \omega_0 is the laser frequency. The wakefield has the frequency \omega_p=(4\pi n_e e^2/m)^{1/2}, where n_e is the plasma density, e is the electron charge, and m is the electron mass. The electric field of the laser wakefield (E_{lw}) is given by

\[ E_{lw}(z,t) = E_{lw} \sin\left(\frac{\omega_p}{v_{ph}} z - \omega_p t - \phi\right), \]

where \phi is the initial phase and E_{lw}=m\omega_p e/c is the wake amplitude in the wave-breaking limit. The wake amplitudes are 280, 420, and 580 GV/m for 9.0 × 10¹⁸, 2.0 × 10¹⁹, and 3.7 × 10¹⁹ cm⁻³, respectively. The initial relativistic electrons are assumed to have a Maxwellian energy distribution with the temperature determined by ponderomotive potential energy estimated from the irradiation intensity. These electrons are evenly injected into the first period of the sinusoidal wakefield (0 ≤ \phi < 2π). Note that we do not consider the energy dependence of the spatial distribution of the injected electrons. However, our model holds the physics of the bump formation qualitatively, as shown below. The detailed model of the injection problem will be discussed elsewhere in the future. We calculate the energy spectrum of the accelerated electrons for a uniform density distribution along the propagation axis. Figure 3(a) shows calculated spectra for three densities of 9.0 × 10¹⁸, 2.0 × 10¹⁹, and 3.7 × 10¹⁹ cm⁻³, corresponding to E_{imp}=1.9, 2.0, and 2.3 kJ in Fig. 2, respectively. When the plasma density is 3.7 × 10¹⁹ cm⁻³, the spectrum has a bump around 10 MeV. Fixing the plasma density to 3.7 × 10¹⁹ cm⁻³, Fig. 3(b) shows the electron spectra for three propagation lengths of 74 μm, 300 μm, and 3 mm, respectively. The spectrum of 74 μm shows the formation of a single quasimonoenergetic spectrum. The spectrum of 300 μm, multiple quasimonoenergetic peaks are formed. In the spectrum of 3 mm, the isolated quasimonoenergetic peaks are washed out, while the smooth bump structure is formed around 10 MeV. These results can be understood as follows: When the electrons have almost the same velocity as the phase velocity of the EPW, they can be trapped and accelerated by the wakefield in a manner similar to the Landau damping. Until the beginning of the deceleration, the accelerated electron spectrum has a quasimonoenergetic structure. Once these electrons have completed the acceleration phase, they enter the deceleration phase and begin to be decelerated. This process is called dephasing. The propagation distance until the commencement of deceleration is referred to as the dephasing length, L_d=\gamma_{ph}^2\lambda_p/2, where \gamma_{ph}=(1−v_{ph}^2/c^2)^{-1/2} is the Lorentz factor of the phase velocity of

FIG. 2. (Color online) Electron energy spectra plotted with a linear scale for E_{imp}=1.9, 2.0, and 2.3 kJ.

FIG. 3. (Color online) (a) Calculated electron spectra using a simple wake-field acceleration model for three plasma densities, 9.0 × 10¹⁸, 2.0 × 10¹⁹, and 3.7 × 10¹⁹ cm⁻³, and the spectrum of injected electron beam which has Maxwellian distribution of 300 keV. The propagation length is fixed to be 3 mm. (b) Calculated electron spectra for three propagation lengths, 74 μm, 300 μm, and 3 mm, respectively. The plasma density is fixed to be 3.7 × 10¹⁹ cm⁻³.
EPW and $\lambda_p=2\pi n_p/\omega_p$ is the wavelength of EPW. When the plasma density is $3.7 \times 10^{19}$ cm$^{-3}$, the dephasing length is estimated to be 74 $\mu$m. When the length of the wakefield plasma is a few times of the dephasing length, multiple quasimonoenergetic peaks are formed in the spectrum, which corresponds to the spectrum of 300 $\mu$m in Fig. 3(b). When the length of the wakefield plasma is much greater than the dephasing length as the experiments, the trapped electrons are alternately accelerated and decelerated (multidephasing). Eventually, these electrons are concentrated between the energy based on the dephasing length and that based on the phase velocity.

In order to confirm this simple model of electron acceleration, a two dimensional particle-in-cell (2D-PIC) simulation has been performed with OOPIC code. In this simulation, we use the laser wavelength and peak laser intensity same as the experiments, but with a smaller waist size $w_0=20$ $\mu$m and pulse duration $\tau=150$ fs due to our computational restrictions. To model the plasma tube, a density profile is assumed from the result of the 1D hydrodynamics code. The length of this plasma tube is 1.2 mm. Although some of these simulation parameters are different from the experiments, the condition in the simple model can be reproduced. When the central density of plasma tube is $3.7 \times 10^{19}$ cm$^{-3}$, the laser pulse is guided and a self-modulated laser wakefield is excited in the plasma tube. The energy distribution function obtained by 2D-PIC simulation is shown in Fig. 4; the bump structure is formed around 5 MeV in the spectrum. The major candidates why the peak in the PIC is lower than the experimental one are the following: (1) the difference in the self-focusing between 2D and three dimensional, (2) the ambiguity of the density estimation in the center of the plasma tube from the 1D fluid code, and (3) the density inhomogeneity along the propagation axis of the pump laser in the experiment. However, all the peak values in the experiment, the model, and the PIC are between the phase velocity and the dephasing velocity. Moreover, all of them are close to the phase velocity. The analytic, numerical, and experimental results are qualitatively all consistent.

In conclusion, we have performed laser acceleration experiments using a 3-mm-long plasma tube. The energetic electron spectrum showed a bump around 10 MeV. To explain the origin of this bump, we have performed a simple numerical calculation. A bump was obtained at about 10 MeV in our calculation when the plasma density was $3.7 \times 10^{19}$ cm$^{-3}$. The calculation results indicate that the multidephasing in the EPW causes the formation of this bump during propagation in a long plasma tube. Moreover, we have performed a 2D-PIC simulation and the result reproduced bump structure qualitatively. When the laser and the wakefield can propagate much longer distance than the dephasing length, the bump formation is possible. The governing parameters for the peak velocity are the plasma density and the laser intensity. To keep the laser intensity and, thus, the wakefield amplitude for long distance, the waveguide or, in our case, the density profile is also important to control the process. Our experimental and theoretical results demonstrate that a long plasma tube can act as a spectrum modulator, which converts a Maxwellian spectrum to a comparatively narrow spectrum. An attractive application of this spectrum modulator is using it in a fast ignition study to heat the fuel efficiently.

The authors thank the staff of the TMS, PDT, and GOD groups in ILE for technical support. Moreover, we thank Dr. Sentoku at University of Nevada, Dr. Yabuuchi at UCSD, and Mr. Hama for helpful discussions. This research is supported by grants: (A) type B (Grant No. 18340120 by MEXT), (B) Grant-in Aid for Creative Scientific Research (Grant No. 15GS0214) by MEXT, (C) “High Energy Density Plasma Photronics” by CREST, JST, (D) the Global COE Program, “Center for Electronic Device Innovation,” by MEXT (E) the Core-to-Core Program “High Energy Density Science” by JSPS, and (F) type A (Grant No.19206099) by MEXT.

15. S. Atzeni, Phys. Plasmas 6, 5316 (1999).