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High quality electron beam acceleration by ionization injection in laser wakefields with mid-infrared dual-color lasers

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For the laser wakefield acceleration, suppression of beam energy spread while keeping sufficient charge is one of the key challenges. In order to achieve this, we propose bichromatic laser ionization injection with combined laser wavelengths of 2.4 µm and 0.8 µm for wakefield excitation and triggering electron injection via field ionization, respectively. A laser pulse at 2.4 µm wavelength enables one to drive an intense acceleration structure with a relatively low laser power. To further reduce the requirement of laser power, we also propose to use carbon dioxide as the working gas medium, where carbon acts as the injection element. Our three dimensional particle-in-cell simulations show that electron beams at the GeV energy level with both low energy spreads (around one percent) and high charges (several tens of picocoulomb) can be obtained by use of this scheme with laser peak power totaling sub-100 TW.

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I. INTRODUCTION

Ever since its invention, the laser wakefield accelerator (L-WFA) has been considered as one of the most promising candidates of the next generation of accelerators1. Compared with conventional radio-frequency accelerators, a laser wakefield accelerator has the advantage of several orders higher acceleration gradient, meanwhile currently it has the drawbacks of relatively poor beam qualities. Great progresses has been made over the past years2–9. Nevertheless, further improvement of the beam quality including the charge, peak energy, energy spread, emittance and stability is still one of the top priorities in the community in order to make the LWFA suitable for applications.

To improve the output beam quality, efforts have been made on the control of different stages of the accelerator including the injection stage, the phase-space-rotation stage and/or the beam-loading stage10, etc. The injection stage improvement with a variety of injection schemes is direct11–13. Among the variety of injection schemes, the ionization injection is found to be simple and effective14–22. By using different variations of this mechanism, electron beams with low emittances down to the nano-meter level23–25, or low energy spreads down to a few percent26–28 were produced. Recently, a new ionization injection variation utilizing the beating of bichromatic lasers to produce sub-percent energy spread is proposed29. In this scheme, the driver is a femtosecond laser pulse with two frequency components ω1 and ω2. The laser peak electric field amplitude evolves due to the dispersion difference of the two frequency components in the plasma. The evolution length period of the electric field amplitude is

$$\Delta z = \frac{4\pi c\omega_1}{\omega_1^2(\omega_2^2 - \omega_1^2) - \omega_1\omega_2} = 2\lambda_p \frac{\omega_1}{\omega_p} \frac{1}{\omega_1 - \omega_2} \frac{1}{\omega_1 + \omega_2},$$

which is typically in hundred micrometer or millimeter scales, where ωp is the plasma frequency and λp is the plasma wavelength. Consequently, the ionization triggered injections only occur in comparably confined volumes. The optimal combination of bichromatic laser components is found to have the ratio of ω1/ω2 = 1/3 and E10/E20 = 3, where E10 and E20 are the electric field amplitude of the two components. Using this combination, the electric field waveform of the laser switches between sin(ωt) + 1/3 sin(3ωt) and cos(ωt) + 1/3 cos(3ωt) where ω = ω1, and resembles a square wave in the former form. Thus this scheme is also called the square-wave-like bichromatic laser (SWBL) injections.

In this paper, we extend the SWBL injection scheme to the mid-infrared laser regime. Instead of a 800 nm laser combined with a frequency tripled split off part9, we use a laser pulse with 2.4 µm wave length and combined with a 800 nm laser. Such 2.4 µm laser pulse in the 100 TW level using OPCPA technique is already under design30. Moreover, we choose a few-cycle 800 nm laser pulse as the ω2 component, which is a standard laser technique31–33. Carbon dioxide is chosen as the injection gas, but the actual injection element is carbon instead of oxygen. This reduces the required laser intensity to less than a half compared with the case of using nitrogen.

II. THEORETICAL IONIZATION PROBABILITY USING THE ADK MODEL

Many of the previous studies use nitrogen as the injection gas, because the ionization threshold of the nitrogen inner
The electric field amplitude should exceed about 3.3, 5.4 and 8.1 TV/m for one laser cycle when a combined SWBL laser is used. The sol- 

element in the following discussions.

sity can increase both the final output electron beam energy 

intensity if the laser power is fixed) and lower plasma den-

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ratio of the laser intensity thresholds to ionize the inner shell of 

electrons because they are not necessary in our discussions. W e 

see the different ionization thresholds for the inner shell of a 

few such elements, we use the widely accepted ADK model54-36. According to this model, the ionization probabilities for different elements under different laser field amplitudes are shown in Fig. 1.

Figure 1(a) shows the ionization probability after one laser cycle vs. electric field amplitude for 2.4 µm lasers. Only the first K-shell electrons are considered. W e do not consider the L-shell electrons because they can be fully ionized by the electric fields which are even one magni-

tude smaller than the one used in the plot. And we also do not plot the ionization probability for the second K-shell elec-

trons because they are not necessary in our discussions. W e 

can see that for notable ionization probabilities (P_{ion} \geq 1\%), the electric field amplitude should exceed about 3.3, 5.4 and 8.1 TV/m for C^{4+}, N^{5+}, and O^{6+}, respectively. Thus the ra-

tio of the laser intensity thresholds to ionize the inner shell of 

these three elements is about 1.2:7:6. In many simulations, we find that a relatively larger laser spot size (thus lower laser 

intensity if the laser power is fixed) and lower plasma density 

can increase both the final output electron beam energy and charge. So we choose carbon as the ionization injection ele-

ment in the following discussions.

Figure 1(b) shows the ionization probability after one laser cycle when a combined SWBL laser is used. The solid 

dash line shows the ionization probability when the laser is in the form of \( E_{10} \left[ \cos(\omega t) + \frac{1}{3} \cos(3\omega t) \right] \) and \( E_{10} \left[ \sin(\omega t) + \frac{1}{3} \sin(3\omega t) \right] \), respectively. Notice that the peak electric field for the two forms are \( \frac{1}{2} E_{10} \) and \( \frac{1}{3} \sqrt{2} E_{10} \), respectively, thus a big difference of the ionization probabilities can be observed since the ionization rate grows exponentially with the peak electric field56. One can see that the thresholds for notable ionization probabilities are 2.5 and 3.4 TV/m for the two waveforms, respectively. It means that the intermitt-

t K-shell ionization can occur if \( E_{10} \) is between 2.5 and 3.4 TV/m.

III. HIGH QUALITY ELECTRON BEAM ACCELERATIONS FROM 3D SIMULATIONS

We performed a series of full three dimensional (3D) 
particle-in-cell (PIC) simulations to study the injection and 

acceleration processes using the code OSIRIS37. According to the previous conclusions, we choose carbon as the injec-

tion element, and both CH_{2} and CO_{2} are candidates. But 

CO_{2} has the priority for the safety considerations. The electric field amplitude of the 2.4 µm component is chosen to be \( E_{10} = 3.07 \text{ TV/m} \), corresponding to the normalized vector potential of \( a_{10} = 2.295 \). This is strong enough to excite a rel-

ativistic wake for ionization injections, but not strong enough for self-injection of electrons because \( a_{0} \approx 3 \) is the minimal requirement for self-trapping8. From the above discussions it is clear that under this intensity, the oxygen atoms do not pro-

de K-shell electrons. In experimental situations, the laser 

pre-pulses are strong enough to dissociate CO_{2} molecules and 

strip off their L-shells. Thus three species of particles are modeled in the PIC simulations: 1) the pre-ionized plasma 

electrons, 2) the carbon already in the +4 charge state (C^{4+}) 

and 3) the K-shell electrons to be ionized from C^{4+}. The sim-

ulations are carried out with the box size of 140×360×360 µm^{3} 

and the resolution of 4096 × 128 × 128, the time interval of 

about 0.11399 fs, the particle-per-cell number of 4 for back-

ground plasma electrons and of 4 for C^{4+}. The positive charge 

background provided by O^{6+} or He^{2+} are preset by the PIC 

counter algorithm to neutralize the system initially, and are consid-

ered immobile because of their much slower response than the 

electrons. The laser profile is Gaussian transversely with the 

waist size of \( W_{10} = W_{20} = 60 \mu m \), and takes the for-
m 10x^3 - 15x^4 + 6x^5 (0 \leq x \leq 1) for both the rising and falling edges longitudinally. The 2.4 µm wavelength component has the full-width-half-maximum (FWHM) duration of 100 fs, and the 0.8 µm component has the duration of 10 fs. Their profile maximums overlap initially. We use shorter duration of the 0.8 µm component to avoid ionization injection from multiple electric field peaks. The target plasma has the full-width-half-maximum (FWHM) duration of 10 fs.

The channel from z = 0 to 1000 µm is used for a stable SWBL injection. The channel from z = 1400 µm to infinite is used for a stable long distance acceleration, which has a matched channel depth 5. The plasma electron density of the uniform region is n_p = 1.92 \times 10^{17} \text{ cm}^{-3}, so that the theoretical injection interval is 1.8 mm according to Eq. (1). We choose three cases of C^4+ densities for simulations: n_{C^4+} = 0.28, 0.56 and 1.2 \times 10^{16} \text{ cm}^{-3}, respectively. The last choice means we simply use pure CO_2 in the injection stage, because each CO_2 molecule provides 16 background plasma electrons.

Firstly, we present the results from n_{C^4+} = 0.28 \times 10^{16} \text{ cm}^{-3}. Some typical laser-plasma snapshots together with the (p_r,z) phase space plots of the injected electrons are shown in Fig. 3. Figure 3(a) to 3(c) are some slices of the laser, the wake and the injected electron beam. Figure 3(d) is the 3Dsnapshot at the energy-spread-optimal (ESO) acceleration distance, i.e. the distance where the relative energy spread has its minimal value, and the movie for the 3D snapshots evolution is available from the online supplemental multimedia. Figure 3(e) shows the energy spread evolution of the injected beam. One can see that the energy spread grows linearly after that. This is because that the phase rotation before dephasing is the main process for minimizing the energy spread. Figure 3(h) shows the phase space distribution at the ESO distance. The energy spread is 0.88% in FWHM in this case. One may note that there is another small spike in the phase space projection in Fig. 3(h). This spike is from the same injection period instead of another bunch.

Next we present the results using different n_{C^4+}: (1) 0.28 \times 10^{16} \text{ cm}^{-3}, (2) 0.56 \times 10^{16} \text{ cm}^{-3} and (3) 1.2 \times 10^{16} \text{ cm}^{-3}. The laser evolutions and the injection processes are similar, but the output electron beams show differences as one can see in Fig. 4. From Fig. 4(a) to 4(c), one can see that the beam injections only occur in the injection stage (z < 1.4 mm), during which the emittance in the laser polarization direction \epsilon_p also grows abruptly. In the acceleration stage (z > 1.4 mm) \epsilon_p oscillates and decreases at first, reaches its minimal and grows slowly afterwards. Such phenomenon has been observed by others[36]. One can also observe that the emittance in the other transverse direction \epsilon_p continuously grows slowly. Figure 4(d) shows the ESO distances and the energy gain at these distances for the three cases, where the ESO distance is proportional to n_{C^4+}. This can be attributed to the beam loading effect which modifies the acceleration electric field, thus a larger injected charge makes the (p_r,z) phase rotation slow-
The evolutions of the trapped electron beam charge (red curves) and energy gain at this distance vs. direction, respectively. (d) The optimal acceleration distance and the ideal distance, where the solid and dashed blue curves are the emittances in the directions paralleled to and perpendicular to the laser polarization direction, respectively. (d) The optimal acceleration distance and the energy gain at this distance vs. $n_{ina}$. (e) The final charge (absolute number) of the whole beam, the charge within FWHM respect to the peak energy in the spectrum, and the relative energy spread in FWHM at optimal acceleration distance vs. $n_{ina}$. (f) The energy spectra at the optimal acceleration distance for the three cases.

Even though theoretically high quality electron beams can be produced with our scheme, practically there may be problems related to the alignments of the two laser pulses both in space and time due to possible pointing instabilities and timing jitters, as well as the carrier envelope phase (CEP) effect of the few cycle injection laser pulse. Here we briefly discuss these issues. From Fig. 1(b) we may see that the acceptable range for $E_{100}$ is about 2.5 to 3.4 TV/m, thus we conclude that the tolerances for the peak electric field variation are about ±15% referring to the mid value. With simple calculations we find the spatial misalignment tolerance to be $\Delta r \approx 0.957 W_{20} \approx 57 \mu m$, where $W_{20}$ is the trigger laser beam waist and equals to 60 $\mu m$ in our simulations. To stabilize the output electron beam energy, the temporal synchronization should be in the sub-laser-cycle\(^4\), i.e. ≤ 8 fs. If the temporal jitter is comparable or larger than the laser period (e.g. 10 fs), electron beam energy spread will still be in the 1% level, though the central energy will have a variation of ~ 10%\(^5\). As to the CEP effects, although in our case the 10 fs trigger laser is a few-cycle pulse, it still has 3.75 cycles within its FWHM range. Thus the CEP effects on the peak electric field variations and injection are minor.

IV. CONCLUSIONS

To conclude, we have proposed a new configuration for producing high quality beams in LWFA. The gas target has an injection stage with a uniform distribution of pure CO\(_2\) or CO, mixed with some background gas, and an acceleration stage with transversely parabolic distributed pre-discharged plasma channels. The background gas and the gas in the acceleration stage can be a regular low-Z gas such as H\(_2\) or He, and can also be O\(_2\) since the K-shell of O has extremely low ionization probability with the laser amplitude we are using. A dual-color laser pulse with a waist of 60 $\mu m$ is adopted, where the main pulse has a duration of 100 fs at the wavelength of 2.4 $\mu m$, and the trigger pulse has a duration of 10 fs at the wavelength of 0.8 $\mu m$, but the maximums of their profile overlap. Such 2.4 $\mu m$ (100 fs duration, 71 TW peak power) laser system is under design\(^6\), and such 0.8 $\mu m$ (10 fs duration, 7.9 TW peak power) laser technique is already available\(^7\). Output electron beam can have charge and energy spread of (13.56 pC, 0.88%), (27.05 pC, 1.25%) or (57.22 pC, 1.38%) for different densities of CO\(_2\) cases. It is also worth noting that higher injected charge is achievable by using another injection gas which provide fewer background electrons, such as CH\(_4\). Our configuration can produce several times higher charge compared with other LWFA researches with energy spreads of the 1% level. This is because the main pulse at longer wavelength and a relatively low plasma density are used in our scheme, thus with a limited power the laser pulse can have much larger waist, which can drive a larger wake structure to load a higher electron beam charge with a good quality. High-charge and low-energy-spread electron beams produced with our scheme may be suitable for applications such as XFELs\(^8\)–\(^10\).

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