Direct longitudinal laser acceleration of electrons in free space

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I. INTRODUCTION

High-energy few-cycle laser sources with cylindrical vector beams remain relatively unexplored today, which has traditionally limited the generation of laser pulses with relativistic intensities to linearly polarized lasers. Radially polarized beams—a type of cylindrical vector beam—are specially of interest to relativistic laser-particle interactions.
because they exhibit cylindrical symmetry of the field-vector distribution and can therefore be focused much more tightly, down to about 0.6 times the cross-sectional area of the diffraction-limited foci of linearly polarized beams [12,13]. As a consequence, the threshold power required to reach relativistic intensity levels becomes significantly less demanding. Moreover, the longitudinal field components of a focused radially polarized beam are uniquely enhanced, with approximately twice the field strength of beams with any other polarization, thereby making it the ideal driver for direct-field on-axis particle acceleration in vacuum [7,8,10,14,15].

Despite these unique properties and their promising theoretical performance in direct particle acceleration, radially polarized pulses have only been used for acceleration of electrons in low density gas chambers and are consequently inconclusive in revealing direct particle acceleration strictly in vacuum [16,17]. Until recently, methods to generate radially polarized beams [18–20] have faced shortcomings to scale up and deliver the minimum intensity requirements to access the relativistic regime of laser-electron interaction, well above $10^{19}$ W/cm$^2$ in the case of optical pulses. In fact, this technological void has given way to other laser acceleration schemes [21–27] capable of yielding multi-GeV/m accelerating gradients and reaching well into the relativistic electron energy regime. However, these schemes require the presence of a medium for net energy transfer, which may translate into material breakdown or wave-breaking regime limitations for instance in the case of inverse Cherenkov acceleration [23] and plasma wakefield acceleration [28], respectively, or still face several challenges—large emittance, energy spread, and divergence [28,29] among others—which can severely hamper their use in practical applications.

The potential of free-space acceleration is vast. For instance, previous work [7] has predicted that petawatt peak-power lasers could accelerate electrons to above GeV energies directly from rest. Direct vacuum acceleration employing radially polarized laser pulses is inherently a purely free-space scheme capable of creating well-collimated and relativistic attosecond electron bunches [10,11] and it is thereby unrestrained from the material limitations found in other methods. In spite of such great potential, the question of free-space acceleration has remained unanswered primarily due to a not yet mature drive source technology.

Here we show the first experimental demonstration under more modest conditions that serves as a proof of principle for direct (i.e., in vacuum) longitudinal (i.e., in the forward direction along the optical axis) laser acceleration of electrons, which is driven exclusively by the electric field formed by the radially polarized electromagnetic pulse at focus. This method takes advantage of the strong longitudinal electric field at beam center, where the transverse field components are not as strong, to accelerate electrons along the optical axis without additional mediation. The key enabling technology relies on a recently demonstrated efficient scheme to generate highly focusable intense few-cycle radially polarized laser pulses [6]. Such pulses are produced by combining a gas-filled hollow-waveguide compressor and a broadband linear-to-radial polarization converter with an ultrafast Ti:sapphire chirped pulse amplifier. The polarization conversion is based on a segmented wave plate, which can be manufactured to withhold substantially larger energies through large apertures. The system delivers three-cycle carrier-envelope-phase stable radially polarized laser pulses at
FIG. 2. Laser-electron interaction. (a) Electron-laser beam coincidence timing (blue) and normalized charge of detected accelerated electrons (red) as a function of laser-electron timing delay ($\tau$). (b) Accelerated electron counts contained in the deflector plane at $\tau = 0$. (c) Snapshots of the normalized distribution in real and momentum space of accelerated electrons at four different temporal overlaps: (i) there are no accelerated electrons when the initial electron bunch arrives at the IP 8.5 ps before the laser; (ii) distribution at the peak of total accelerated charge ($\tau = 0$) then beam is delayed by (iii) 4.25 ps and (iv) 8.5 ps with respect to the laser field.
3 kHz repetition rate centered at around 800 nm wavelength. The routine operational peak- and average-power levels are 90 GW and 2.4 W, respectively. The system outputs very stable, high-quality, and nearly diffraction-limited TM$^{01}$-mode beams (Sec. I in Supplementary Material [33]).

The quality of our few-cycle beams results in propagation factors close to unity and hence high focusability to access the relativistic intensity regime, defined as the region for which the ratio between the classical electron oscillation and the speed of light in vacuum—denoted as the normalized vector potential ($a_0$)—exceeds unity. Here, that ratio can reach as high as $a_0 \sim 5$. In this regime, nonrelativistic electrons can pick up a significant amount of energy from the laser field and undergo gradients in the order of several tens of GeV/m, where the maximal net electron energy gain is proportional to the field intensity as well as the beam waist at focus [14,30]. Far from the center of the beam, electrons in regions where the laser intensity is high enough will experience ponderomotive acceleration. Near the center of the beam, the nature of the laser-electron interaction is twofold: (i) nonzero azimuthal angle electric field components may offer transverse confinement of the particles while (ii) they are accelerated (and decelerated) directly from the linear force exerted by the strong longitudinal component of the electric field, uniquely available through cylindrically symmetric vector beams.

II. EXPERIMENTAL SETUP

Our experimental setup (Fig. 1) captures the governing physics of direct longitudinal acceleration of nonrelativistic electrons in vacuum. The 40 keV electron beam from the photocathode is 1 mm long and it is assumed to exhibit an even electron distribution over all phases of the laser field. The total bunch charge thereafter is 5 fC. The laser is focused with a high-numerical aperture parabolic mirror to a waist of 1.2 μm with a confocal parameter of 4 μm. The instrument is designed to limit the acceptance angle of electrons with less than 25 mrad azimuthal angle. We utilize a low-energy electron spectrometer consisting of magnetic dipole deflector (tangential plane) and a microchannel plate with a nominal resolution of 100 eV/pixel (more detail in Secs. II and III in Supplementary Material [33]).

The exact spatiotemporal coincidence of the laser and electron beam is determined by photoionization-induced spatial distortions near the interaction point (IP) using a thin carbon film aperture, represented as plasma density in Fig. 2(a). The electron undergoes observable distortions when it arrives shortly after the laser pulse at the aperture as a result of photon-induced localized charge, while no change shows if it arrives before the laser pulse. The photoemitted electron time of flight in the region of interest determines the modeled plasma density in the carbon film aperture.

We denote $\tau = 0$ hereafter as to the relative time ($\tau$) at which the accelerated charge peaks as a result of direct laser-electron interaction. Figure 2(a) shows that the time window of this interaction is 5 ps wide, as expected from a millimeter-long electron bunch traveling at 0.39 times the speed of light. The detected charge arises from accelerated electrons only in the deflection plane and does not exhibit any symmetry with respect to the laser field vector distribution. As a result, the direct interaction manifests itself as an increased energy spread of the electron beam with very small or negligible off-axis trajectory angle. The electron bunch reveals a 5 mm transverse size at the detector plane and very high directionality with less than 3 mrad full width at half maximum (FWHM) off-axis divergence [Fig. 2(b)]. The relative strength of the acceleration and optimum overlap are depicted in real and momentum space at four distinct laser-electron overlapping times in Fig. 2(c). Note that the distribution only changes in strength and not in shape throughout interaction, as depicted in (ii)–(iv).

III. LONGITUDINAL FIELD ACTION

In order to describe this interaction, we perform simulations based on a particle-tracking model beyond the paraxial and slowly varying envelope approximations. We model pulsed radially polarized laser beams with exact, singularity-free solutions to Maxwell’s equations [31,32] (Sec. IV in Supplementary Material [33]). When the laser
pulse reaches the significantly slower 40 keV electron bunch, the electrons contained in the interaction volume experience acceleration from both the transverse and longitudinal field components of the laser (Secs. V and VI in Supplementary Material [33]). The presence of strong longitudinal fields at the IP—that reach their maximum strength on axis—is key in enabling effective acceleration in the forward direction. We observe this effect in Fig. 3(a), which contains the modeled final azimuthal angle distribution. The predicted divergence matches the measured distribution [Fig. 2(b)] at $\tau = 0$, which exhibits very small angular spread and high directionality with 3 mrad or better divergence off axis, resulting in a very small geometric emittance of $3.6 \times 10^{-3}$ mm mrad.

The portion of electrons drawn into and accelerated in the longitudinal direction is more than 4.5 times larger in the presence of longitudinal driving fields compared to that without longitudinal field components, as shown in Fig. 3. The key element to our demonstration is the longitudinal field action and its influence in producing highly directional accelerated electrons. At the simulation level, we can quantify the influence longitudinal fields have on the amount of accelerated charge near the propagation axis (near zero azimuthal angle). We illustrate the expected divergence of the electron bunch above the initial kinetic energy and within 25 mrad half-angle deflection angle after interaction with [Fig. 3(a)] and without [Fig. 3(b)] the presence of the longitudinal field components. For statistical purposes, the total number of particles contained in this range is virtually the same, 184 968 for longitudinal fields on, and 177 432 for longitudinal fields off. For comparison purposes, the distributions are normalized with respect to the total number of particles. Space charge effects are included.

The longitudinal action thus impacts unequivocally the quantity of the net accelerated charge near the optical axis as well as its emittance. Further from the beam center, a significant portion of electrons may also be launched forward in phase ranges where the longitudinal fields are accelerating and transverse fields are focusing. This combined effect may offer proper transverse confinement while accelerating particles along the beam axis. We conclude that the presence of strong longitudinal fields at focus—uniquely available through relativistic cylindrical vector beams— influences and increases unambiguously the directionality of the electron bunch (improves its geometric emittance) as well as the number of electrons propelled in the forward direction.

IV. ENERGY DISTRIBUTION AFTER INTERACTION

The measured electron kinetic energy (KE) redistribution at maximum interaction ($\tau = 0$) is shown in Fig. 4(b). The accelerated charge accounts for 4% of the total charge contained in the entire electron beam, that is, 0.2 fC per laser pulse. The net KE energy gain is strongest within a few keV and is measurable and statistically reproducible to up to 12 keV. That comprises a 30% energy modulation of the initial electron KE, which is 2 orders of magnitude higher than that achieved by current state-of-the-art dielectric accelerators [24]. As a result, this demonstrative accelerator operates at a minimum brilliance of $250 \text{ electrons/(s mm}^2 \text{ mm}^2 \text{ 0.1% BW)}$ and a maximum on-axis gradient of 3 GeV/m.

V. CONCLUSIONS

The key experimental result is evidence of an unprecedented laser accelerator in a purely free-space environment, where we achieve highly directional longitudinal accelerating gradients above the GeV/m range. Moreover, this high directionality is traced back to the longitudinal
field component from focused sub-millijoule radially polarized pulses. The performance of our demonstration is currently limited by driving laser intensity and further progress in drive source development is ongoing.

The principle is directly transferable to acceleration of charged particles to higher energies and larger brilliance by upscaling the laser intensity and wavelength, respectively. Scaling of our demonstrative concept to the petawatt-level drive laser power could lead to vacuum acceleration of electrons directly from rest to the MeV-level \[7\] bunched in attosecond packets. For instance, previous work \[10\] suggests that a single half cycle of a multi-TW optical laser pulse could accelerate electrons from rest to around 30 MeV with about 20 \(\mu m\) transverse width, 2.5% energy spread, and a bunch duration below 30 as. Such performance could be instrumental in developing attosecond electron diffraction and spectroscopic techniques as well as in advancing attosecond electron injectors, among others.

Our findings leverage the scaling of usable laser power beyond material breakdown or instabilities to inspire compact high-repetition electron sources for ultrafast structural dynamics or controlled particle injection, for instance. Therefore, it sets the stage for the development of compact atomic time- and space-scale resolution electron microscopy and tomography instruments, and portable high-brilliance attosecond x-ray sources.

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