Compact acceleration of a tightly collimated relativistic electron beam with high charge from a laser–plasma interaction has many unique applications. However, currently the well-known schemes, including laser wakefield acceleration from gases and vacuum laser acceleration from solids, often produce electron beams either with low charge or with large divergence angles. In this work, we report the generation of highly collimated electron beams with a divergence angle of a few degrees, nonthermal spectra peaked at the megaelectronvolt level, and extremely high charge (~100 nC) via a powerful subpicosecond laser pulse interacting with a solid target in grazing incidence. Particle-in-cell simulations illustrate a direct laser acceleration scenario, in which the self-filamentation is triggered in a large-scale near-critical-density plasma and electron bunches are accelerated periodically and collimated by the ultraintense electromagnetic field. The energy density of such electron beams in high-Z materials reaches to ~10^{12} J/m^2, making it a promising tool to drive warm or even hot dense matter states.

In studies of laser–plasma acceleration (LPA), several laser wakefield accelerators (LWFA) (1) concepts have been proposed in the last few decades, including the plasma beat wave accelerator (1, 2), the self-modulated laser wakefield accelerator (SM-LWFA) (3), the cross-modulated laser wakefield accelerator (XM-LWFA) (4), and LWFA in the bubble regime (5, 6). The successful generation of high-quality electron beams at the gigaelectronvolt scale with quasi-monoenergetic spectra has stimulated the study of LPAs worldwide (7–14). However, almost all LPA experiments and theoretical models are based on interactions between lasers and gases, limiting the beam charge to typically a few tens of picocoulombs. While the charge of the electron bunch could reach a few nanocoulombs in laser–solid interactions due to higher absorption efficiency and attempts have been made to optimize beam collimation (15–23), the beam quality still needs to be greatly improved due to large divergence angles and quasi-thermal broad energy spectra. Such electrons are usually generated via several heating mechanisms such as resonant absorption (24, 25), vacuum heating (25–27), J × B heating (28), and stochastic heating (29). Directional electron beams with nanocoulomb charge have been produced via vacuum laser acceleration (VLA) with a plasma mirror injector (30). Unfortunately, the beam collimation also suffers from the ponderomotive force of the laser pulse in vacuum during acceleration, which results in a large divergence angle (hundreds of milliradians) and a halo in the electron beam profile. Recently, a few megaelectronvols of quasi-monoenergetic electron acceleration have been observed in femtosecond laser–solid interaction with beam divergence angles of 1°–2° (31). However, the beam charge is still limited to hundreds of picocoulombs, and the underlying physics of such acceleration remain unclear.

In this work, electron beams with extremely high beam charge of approximately 100 nC are generated in 200-TW, subpicosecond laser–solid interactions with deliberately induced preplasma. The electron beams are highly collimated with an average divergence angle <3° and the energy spectra are nonthermal with peaks at several megaelectronvols. Particle-in-cell (PIC) simulations illustrate a scenario of electron acceleration in which the acceleration and confinement regimes are combined in a unique way. It is shown that electron beams are mainly produced via direct laser acceleration (DLA) (32–38) in plasma channels (39, 40) driven by the long laser pulse in a large-scale near-critical preplasma. The strong electromagnetic field inside the plasma channel confines the electron beams tightly. The significant improvement of the beam charge benefits from the persistent DLA process.

**Experimental Results**

The experiment was performed on Titan at the Jupiter Laser Facility at Lawrence Livermore National Laboratory (LLNL). The setup of the experiment is shown in Fig. 1. Copper block targets were irradiated by a 200-TW, subpicosecond laser at an incident angle of 72° in P polarization. The laser pedestal 3 ns

**Significance**

In the last three decades, the laser–plasma accelerator (LPA) has shown a rapid development owing to its super–high-accelerate gradients, which makes it a very promising compact accelerator and light source. Acceleration of a high-quality electron beam with divergence angle as small as possible and beam charge as high as possible has been a long-term goal ever since the inception of the LPA concept. However, until now the most popular acceleration scenario has failed to achieve both goals. We solved this problem and obtained tightly collimated electron beams with small divergence angle and extremely high beam charge (~100 nC) via the powerful ps laser pulse interacting with a solid target.

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before the main pulse was measured to be 5 ± 2 mJ at 1ω with full laser energy of 150 J and ~0.2 µJ at 2ω with full laser energy of 30 ± 5 J.

Highly collimated electron bunches with good pointing stability and extremely high beam charge were generated, as shown in Fig. 2A, using the full energy laser pulse with approximately 5 mJ prepulse. These beams were emitted along the laser specular reflection direction with an average divergence angle of 2.7° (47 mrad) FWHM. This is much smaller than those generated via the VLA mechanism in laser–solid interactions and approaching that of laser-driven wakefield acceleration from gas, which is typically ~10 mrad. The beam charge can be as high as 94 nC with energy above 1.0 MeV (Figs. 2A, III and 3A). This observation reveals electron bunches with a high charge and a small divergence angle. The beam current reaches \( I \approx 134 \) kA by assuming the pulse length of the electron beam is the same as that of the laser pulse. This is a large fraction of the Alfven current limit (41, 42), which in this case is \( I_A = 1.65 \times 10^7 \text{[kA]} \sqrt{\gamma^2 - 1} = 262 \text{[kA]} \), where \( \gamma = 9.4 \) for the average energy of 5.3 MeV, as shown in Fig. 4C.

In addition to the generation of collimated beams (the central bright spot) in the laser specular direction, a weak plateau appears between laser specular and target normal. This indicates that the generation mechanism of the plateau electrons differs from that of the central bright spot and the energy of such electrons could be much lower. The outgoing direction of plateau electrons is energy dependent: \( \sin \alpha' = (\gamma - 1/\gamma) \sin \alpha \) (43), where \( \gamma \) is the Lorentz factor of electrons, and \( \alpha' \) and \( \alpha \) are angles between the target normal and the outgoing and laser specular directions, respectively.

When increasing the prepulse energy to a few tens of millijoules, the electron beam divergence increases significantly but with a similar level of beam charge, as shown in Figs. 2B and 3A. The outgoing direction of electrons is between the laser specular and target normal. Note that the peak intensity of the 5-mJ prepulse reaches \( 9 \times 10^{15} \text{[W/cm}^2]\), which is already high enough to produce preplasma on the solid target. It seems that the preplasma scale length has an adverse effect on the beam collimation, but not on the beam charge.

To further investigate the influence of preplasma, we also gradually reduced the prepulse energy and hence the prepulse intensity. However, the 5-mJ prepulse is the smallest which can be achieved with this laser operating at 1ω. Therefore, 2ω laser pulses were used, lowering the prepulse energy to ~0.2 µJ with intensity below the ionization threshold. A nanosecond laser pulse was used as an additional prepulse to produce preplasma. Before the introduction of the prepulse, i.e., using the 2ω Titan west beam only, the outgoing direction of the electron beams is still along laser specular and the average divergence angle is 3.3°, which is very close to that in Fig. 2A. However, the beam charge decreases to an average of ~1.5 nC because of much lower laser energy. Then, increasing the energy of the prepulse gradually and keeping the main pulse energy fixed at ~30 J, the average FWHM divergence angle of the electron beams increases accordingly and reaches a maximum of 46.4°, while the beam charge quickly increases and then remains at the same level (~5 nC on average). This dependence of beam divergence on prepulse energy with a 30-J 2ω drive laser is similar to that with a 150-J 1ω drive laser. We conclude that even though the main pulse energy plays the key role in controlling the electron beam charge, the preplasma condition has significant effects on the beam divergence angle.

The energy spectra of the outgoing electron beams are shown in Fig. 4. In Fig. 4A, with the 2ω laser pulse and no preplasma, most of the electrons are low energy (<1 MeV) and the exponential decay fitting gives an effective temperature \( kT_1 = 0.5 \text{[MeV]} \). In the case of the 1ω laser pulse with high prepulse, the energy spectrum in Fig. 4B demonstrates an obvious dual-temperature distribution. Although the majority are still below 1 MeV with an effective temperature of \( kT_1 = 0.7 \text{[MeV]} \), the high-energy tail reaches 20 MeV with a much higher effective temperature of \( kT_2 = 31.9 \text{[MeV]} \). It is obvious that these two groups of electrons with different temperatures have been generated via different mechanisms. Low-temperature electrons might be produced by...
bunching with constant spacing in the plasma channel indicates that the acceleration mechanism is similar to DLA.

To deeply understand the strong collimation of the electron beam, the transverse electromagnetic force $F_\perp = E_y - cB_y$ is given in Fig. 6A. Fig. 6B illustrates that the overall electromagnetic force inside the plasma channel (Fig. 6D) tends to focus the electron beam, which results in the self-collimation of the electron beam. Similar phenomena were also found in refs. 17 and 44.

To understand the detailed procedures of the acceleration, the electron distribution in energy gain space of $(W_x, W_y)$ at $t = 555 T_0$ is given in Fig. 6E. Here $W_x$ and $W_y$ are, respectively, the energy gain from the laser field which represents the DLA and the energy gain from the electrostatic field along the laser propagating direction which represents wakefield acceleration. It is very clear that the dominant acceleration mechanism is DLA since most of the electrons are located in the region where $W_y > W_x$.

The DLA mechanism was further confirmed by examining the evolution of the electron’s trajectories. All of the trajectories shown in Fig. 7 are from the same randomly selected electron which performs betatron oscillation in the plasma channel. Fig. 7B illustrates the fact that the oscillation frequency of the longitudinal momentum is twice that of the transverse momentum, which indicates the well-known “figure 8” motion of the electron in the relativistic laser field (45). The energy gain evolution in transverse and longitudinal directions in Fig. 7C illustrates that energy gain is mainly from the laser field, which is consistent with Fig. 6E.

An obvious feature of the electron trajectories in space, momentum, and energy is that electrons perform stochastic motion at an earlier stage and gain energy efficiently due to DLA.

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**Simulation and Discussion**

To investigate the mechanism of the generation of such collimated electron beams with nonthermal spectra and extremely high beam charge, PIC simulations were performed and the results agree qualitatively with those of the experiment.

The general scenario of the interaction is shown in Fig. 5. The self-filamentation process is enhanced by grazing incidence. As the laser pulse penetrates into the near–critical-density region, the lower part of the beam, which is in the higher plasma density, is reflected by the plasma and interacts with the less affected upper part in the relatively lower density. As a consequence, the superposition of these two parts leads to a transverse self-modulation in intensity, i.e., self-filamentation, as shown in Fig. 5 A, II. As the laser pulse penetrates farther into the higher-density region, the laser pulse breaks up into three main filaments. As shown in Fig. 5 A, III at $t = 440 T_0$, the top filament starts to be reflected and the other two keep penetrating into the overdense plasma. All three filaments drive their own plasma channels, as shown in Fig. 5 B, III. However, the two lower ones disappear eventually after the energy is fully depleted. The upper filament survives and propagates along the laser specular direction where it continuously drives its plasma channel, trapping and heating electron bunches as shown in Fig. 5 A, IV and B, IV. The electron a laser heating process, such as resonant absorption, $J \times B$ heating, and so on. The generation of high-temperature electrons could be a result of a particular acceleration process (rather than heating). When lowering the prepulse energy of the $\omega$ laser pulse to 5 mJ, the spectrum becomes nonthermal with peaks at 2–6 MeV and the amount of lower-energy electrons is greatly suppressed, as shown in Fig. 4C. These are the same laser parameters as in Fig. 2 where tightly collimated electron beams with extremely high beam charge were observed.
at a later stage. In Fig. 7, the vertical dashed line separates the electron trajectories into two parts. The right-hand side represents the DLA, while the left-hand side represents the stochastic heating. The stochastic motion of electrons in the laser field appears as abrupt “jumps” in electron trajectories (similar phenomena can be found in ref. 34), which act as a trigger to make the DLA happen. As deeply studied in ref. 29, efficient DLA can be triggered by stochastic motion of electrons when the laser fields exceed some threshold amplitudes, using two counterpropagating laser pulses. While in our work, the interference of the incident and reflected laser pulses results in the high-amplitude field and the enhanced stochastic motion eventually leads to the efficient DLA.

As a consequence of the collimation and acceleration inside the plasma channel, the electron spectrum agrees with that of the experiment, as shown in Fig. 6F. The simulated electron beam propagates along 22.1° from the x axis, close to the laser specular, with a FWHM divergence angle of 5.9°.

Our experimental observation can exclude another electron acceleration mechanism, VLA, in laser–solid interaction. In VLA, during the direct interaction with the laser field, electrons will escape the focal volume transversely after gaining
enough transverse momentum, resulting in a large beam divergence angle. Additionally, the transverse ponderomotive force tends to expel electrons from the laser axis and leads to a hollow structure in the electron beam profile, as in refs. 20, 21, and 30. However, the electron beams in our experiment are tightly collimated with small divergence angle and without the hollow structure. This reveals the importance of the self-filamentation process and the corresponding channeling process in preserving the collimation of the high-charge electron beam.

DLA in a high-density plasma channel from solid is also different from LWFA in gas, especially the so-called bubble regime in which the acceleration mainly occurs in the first wave bucket. In LWFA, the beam charge is limited to a few hundred picocoulombs due to the beam-loading effects which follow \( Q \propto (k_p R_b)^4/\sqrt{\pi e} \) (46), where \( R_b \) is the bubble radius. In DLA driven by a picosecond laser pulse, without the limitation of beam loading, a separate bunch of electrons can be driven in each half optical cycle. The total beam charge in simulation is proportional to the number of electron bunches in the plasma channel. The long laser pulse duration provides the energy required to sustain the continuous acceleration, and this is in accordance with the fact that the beam charge increases as the laser energy increases in experiment.

Such high-charge and high-current beams may be used to drive high-energy states of matter. Taking Au as an example, the attenuation length of the electron beam with energy of 5.3 MeV would be \( \sim 1.5 \) mm, resulting in an energy density \( \sim 3.3 \times 10^{12} \) J/m³, even higher than that of the Linac Coherent Light Source (LCLS) X-ray free-electron laser (XFEL) which has been proved as a powerful tool to drive warm dense-matter states (47). The electron temperature would be on the order of \( \sim 10 \) eV with mass density similar to solid density. Note that the attenuation length of megaelectronvolt electrons is much longer than that of optical laser and XFEL, which makes it an ideal tool to drive warm dense matter with a large scale. Moreover, the brightness of our electron beam, \( B = 21/\sigma \theta \), can be as high as \( 2.8 \times 10^{16} \) A/m²·rad²·s, provided with peak current \( I = 134 \) kA and normalized emittance \( \epsilon_n = \gamma \theta \sigma = 3 \times 10^{-2} \) m, where \( \theta \) is the beam divergence angle, and \( \sigma \) is the beam source size which is assumed the same as the laser spot size. The brightness of our electron beam is comparable to that of the highest traditional accelerators around the world (48), which makes it a promising alternative to the large-scale traditional radio frequency (RF) accelerators in various applications. Besides, the brightness of our electron beam is also orders of magnitudes higher than that of the electron beams from LWFA (7–14).

In conclusion, by using 200-TW subpicosecond laser pulses, tightly collimated (\( \sim 2 \mu \)m), directional, and nonthermal megaelectronvolt electron beams with extremely high charge (\( \sim 100 \)nC) were generated experimentally. The generation of such electron beams relies on the laser contrast and laser energy. Simulations illustrate an electron acceleration scenario in laser–solid interaction. In the near–critical-density plasma, the laser self-filamentation drives a bubble-like plasma channel, which confines the laser filament itself. Electrons are accelerated via DLA in each optical cycle and confined in a small region inside the plasma channel due to the ultraintense electromagnetic focusing force. In the case of long pulse duration with many optical cycles, the energy transfer from laser pulse to electron beams boosts the beam charge significantly. Such a high-charge electron accelerator might find wide applications in seeding high-flux (\( \sim 2 \times 10^{13} \) photons per picosecond) \( \gamma \)-ray, single-shot electron radiography and even in the fast ignition concept (49). Most importantly, the extremely high-energy density of such an electron beam makes it a promising pump for warm/hot dense matter.

**Materials and Methods**

**Laser System.** Titan is a two-arm laser system with a subpicosecond west beam and a nanosecond east beam. The wavelength of both arms is 1.053 \( \mu \)m. The west beam was used as the main pulse, with total energy of 220 J in a 1-ns pulse duration. It was focused by an f/3.5 off-axis parabola to a 7-\( \mu \)m 1/e² spot size, resulting in a laser intensity of \( 2.8 \times 10^{20} \) W/cm² (\( \theta_b = 15 \)°). The laser pedestal measured at 3 ns before the main pulse was 5 ± 2 \( \mu \)J. By using a potassium dihydrogen phosphate (KDP) crystal for a second harmonic, the prepulse energy can be decreased to 0.2 \( \mu \)J, while the energy of the main pulse is reduced to 30 ± 3 J. The east beam was used as an additional prepulse when the main pulse was at 2-\( \mu \)s, with maximum energy at 2.1 \( \mu \)J of 0.9–49.4 MeV, which was placed behind the IPs. An X-ray pinhole camera with magnification \( M = 16 \) was used to measure the size of the plasma region.

**Diagnostics of the Electron Beams and the X-Ray.** The angular distribution of the electron beams was measured by a pair of image plates (IP) (model Fuji-film BAS-SR 2040). They were also used to measure the beam charge (50). There were copper filters with thickness 0.3–1 mm in front of each IP to provide the ability to measure the angular distribution over different energy ranges.

Simulations were performed using the Monte Carlo N-particle transport code (MCNP) (51) to calculate the average number of X-ray photons generated by each electron, using the same parameters same as in the experiment. We found that the average number of photons generated is 0.32 per electron. The photostimulated luminescence (PSL) contribution from photons is only \( \sim 1.6 \% \) of the electron contribution due to a much smaller sensitivity of the IP to photons than to electrons, as shown in ref. 50 for electrons and ref. 52 for photons. Therefore, the photons generated by electrons penetrating the filter can be neglected.

The energy spectra of the electron beams were measured by a spectrometer with magnetic field strength of 9,000 G and energy detection range of 0.9–49.4 MeV, which was placed behind the IPs. An X-ray pinhole camera with magnification \( M = 16 \) was used to measure the size of the plasma region.
Simulations. The simulations were performed using the PIC code EPOCH (53). The pulse duration of the incident laser is 270 fs (FWHM) with a spot size of 7 μm. The wavelength, incident angle, and polarization of the laser are the same as those in the experiment. The peak intensity of the laser is 2.8 × 10^{20} W/cm².

The simulation box is initially located in y ∈ (−140, 30) μm and x ∈ (0, 150) μm with a moving window in x. The target plasma is located in y ∈ (−140, −10) μm with density profile of nₑ = 10^{−3}(1/100/5) nₑ in y. The grid size is λ/μₘₐₓ in both directions and each cell contains 42 numerical macroparticles. The density profile is given by the radiation hydrodynamic code MULTIF (54) by assuming the laser contrast is 10^−6.

The work done by the electric field can be split into x, y, and z:

\[
W = -\int \frac{e}{m_c c^2} \int_0^t (E_x \nu_x + (E_y \nu_y + (E_z \nu_z)) dt'.
\]

The EPOCH code was modified to track these components (55):