A laser-plasma accelerator driven by two-color relativistic femtosecond laser pulses

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A typical laser-plasma accelerator (LPA) is driven by a single, ultrarelativistic laser pulse from terawatt- or petawatt-class lasers. Recently, there has been some theoretical work on the use of copropagating two-color laser pulses (CTLP) for LPA research. Here, we demonstrate the first LPA driven by CTLP where we observed substantial electron energy enhancements. Those results have been further confirmed in a practical application, where the electrons are used in a bremsstrahlung-based positron generation configuration, which led to a considerable boost in the positron energy as well. Numerical simulations suggest that the trailing second harmonic relativistic laser pulse is capable of sustaining the acceleration structure for much longer distances after the preceding fundamental pulse is depleted in the plasma. Therefore, our work confirms the merits of driving LPAs by two-color pulses and paves the way toward a downsizing of LPAs, making their potential applications in science and technology extremely attractive and affordable.

INTRODUCTION

In recent years, schemes of copropagating two-color laser pulses (CTLP) have been extensively used to study and control microscopic dynamics of electrons on the femtosecond or attosecond time scales (1–11). For instance, by virtue of the synthesized laser field, manipulation of energy and angular distribution of the emitted electrons enabled investigations of the above-threshold (1, 2) and the dissociative ionization (3, 4) of atoms, dichroism in ionization (5), and the orientation of molecules (6). Furthermore, the two-color laser fields have also been applied to generate and control the above-threshold photoemission from nanotips (7), terahertz emission from air plasmas (8, 9), and high-order harmonic attosecond pulses from gases (10) and solid targets (11). It is, therefore, clear that the application of two-color laser pulses in laser-matter interactions is receiving considerable attention.

Recently, the concept of a laser wakefield acceleration (LWFA) (12) driven by CTLP has been proposed via particle-in-cell (PIC) simulation studies, which can be briefly summarized as follows: In 2014, Yu et al. (13) proposed using CTLP for generating low-emittance electron beams. Such a method relies on exciting a large plasma wake wave by a relativistic midinfrared laser pulse while triggering the electron injection via the ionization of some inner-shell Kr ions (14, 15) using a properly delayed second harmonic (SH; 2ω) intense laser pulse. In 2015, Zeng et al. (16) proposed overlapping two relativistic laser pulses at the fundamental (FL; 1ω) and third harmonic (3ω) inside a plasma; the coherent interference of the two laser pulses can trigger an ionization injection of electrons only within a very short distance (because of the plasma dispersion), leading to the possibility of generating polychromatic narrow energy spread electron bunches. In 2018, Pathak et al. (17) proposed using the CTLP in an all-optical dual-stage LWFA to enhance the electron bunch energy, where the leading FL laser pulse acts as an injector, whereas the subsequent SH laser pulse acts as an accelerator or booster. In this scheme, electrons can potentially gain threefold higher energy as compared with the energy gain from a standard LWFA driven by an 800-nm wavelength laser pulse with equivalent power. Those theoretical studies suggest that using the CTLP with well-defined relative phases and timing can precisely control the injection of electrons into the plasma wake wave leading to boosting the electron beam quality, which eventually translates to generation of ultrabright electron beams that are essential, for instance, to drive a desktop x-ray free-electron laser. Thus, the CTLP scheme appears to provide two types of benefits: One is to enhance ionization injection for an early trapping and higher energy acceleration of the electrons (13–16), and the other is to use the SH pulse as a second stage of acceleration beyond that from the FL pulse (17, 18). To date, there has been no experimental research on this two-color LWFA scheme to verify the conditions under which different benefits may occur. We present here the first experimental demonstration of a laser-plasma electron acceleration scheme using CTLP at the FL (800 nm) and SH (400 nm) wavelengths. By spatially and temporally overlapping two-color ultrashort relativistic laser pulses having a combined power of 67 TW in an underdense 4-mm-long plasma, we observed a substantial enhancement in electron acceleration as compared with that obtained from a standard LWFA driven by a single 800-nm laser pulse at a full power of ~70 TW in the same plasma medium and at the same plasma density. Furthermore, the results were further confirmed by conducting additional experiments on ultrarelativistic positron beam generation based on the CTLP electron beams where we observed a marked enhancement in the positron beam energy as well. Two-dimensional (2D) PIC simulations were conducted to deliver insights in explaining the results.

RESULTS

Implementation of the two-color LWFA scheme

The experiments were conducted using the “Pulsar” Ti:sapphire laser (wavelength $\lambda_1 = 800$ nm) at Shanghai Jiao Tong University. Figure 1 schematically shows the setup; laser pulses with energy of 2.1 J...
and duration of 30 fs are split into a driver beam ($E_1 = 1.9$ J) and another beam ($E_2 = 0.2$ J) by a 25-mm-diameter dielectric mirror, which is placed in the laser beam path after the compressor. The driver pulse is focused down to a spot size $w_0(\lambda_1) = 25 \mu m$ using F/20 optic to an intensity of $6.5 \times 10^{18} W/cm^2$ [$a_0(\lambda_1) = 1.74$], which can excite a plasma wakefield that self-traps and accelerates background electrons from the underdense plasma ($n_e = 4 \times 10^{18}$ to $8 \times 10^{18} cm^{-3}$) in a laser-ionized helium or a mixed helium-nitrogen (99.5% He +0.5% N$_2$) gas flow from a 4-mm-long slit-shaped wave-free nozzle (see text). The remaining FL laser beam after the BBO serves as an ultrafast probe laser beam (~30-fs pulse duration). After a proper time delay of $t_2$, the probe laser is used for a precise temporal-overlapping of the two ultrashort laser pulses via plasma shadowgraphy (see Materials and Methods and the Supplementary Materials). The two laser foci are monitored at lower intensities via a movable forward optical imaging system, which helps in simultaneously monitoring the spatial overlapping of the two laser beams just before shooting the CTLP lasers at high energy. These monitoring and optimization of the two laser spots and their spatial overlapping are repeated every five laser shots (roughly 1 shot/min) during the whole experimental campaigns. The accelerated electron beams exit the vacuum chamber through a thin Be window, propagate through an integrating current transformer (ICT) for measuring the charge, and then enter a 1-T permanent magnet spectrometer. The electron energy spectra are recorded on an Al foil–shielded image plate (IP). The electron spectra are also simultaneously recorded by a fluorescent (DRZ) screen coupled with an ICCD. After the interaction, a portion of the scattered SH spectra is collected by an imaging optical spectrometer. a.u., arbitrary units.
to discern the propagation and overlapping of the two laser beams. By means of those imaging systems and the shadowgrams, we managed to monitor and control the overlapping of the two laser beams in space and time.

The accelerated electron beams exit the vacuum chamber through a 300-μm-thick beryllium window into air and are detected by a calibrated integrating current transformer (ICT) (22) for monitoring the beam charge. Then, they are dispersed by a 16-cm-long, 1-T dipole magnet and simultaneously recorded on an absolutely calibrated image plate (IP) (23) and a Gd$_2$O$_3$:Tb x-ray fluorescent (DRZ) screen, which is coupled with an intensified charge-coupled device (ICCD) to get the energy spectra, as shown in Fig. 1 (D and E). After interaction, the forward transmitted SH light is deflected by an off-axis glass plate onto an imaging spectrometer. Figure 1F shows the transmitted SH laser spectra in vacuum (black line) without plasma (gas jet off) and after interaction (red line) with the plasma, respectively. The vacuum SH laser spectrum has a main peak located around 404 nm, consistent with the numerical calculation (see Materials and Methods). As the LWFA is now driven by two copropagating femtosecond relativistic laser pulses, the frequency of the SH pulse is locally decreased by the wake wave excited by the leading FL pulse via the photon deceleration (24), indicating an energy loss from the SH pulse into the wake wave. In addition, the increase in the SH pulse spectral intensity (by a factor of 4) indicates a well-guidance of the SH pulse in the wake of the main FL beam. Here, note that the spectrum in Fig. 1F shows no features from laser-plasma parametric instabilities such as the forward Raman scattering, wave-wave interaction, and the Brillouin scattering. Generally, Raman instability is important for the self-modulated LWFA regime that uses long laser pulses. Although the stimulated Raman side scattering of an ultra-short (35 fs) high-power laser pulse has been observed in experiments, it is symptomatic of an unmatched interaction with a laser pulse longer than the relativistic plasma wavelength (relatively high plasma density) and occurs at the beginning of the interaction (25). In the experiments reported here, the laser had a pulse length of 30 fs, which is shorter than the plasma wavelength corresponding to the highest plasma density ($8 \times 10^{18}$ cm$^{-3}$) in our experiments. Furthermore, the SH pulse plays an important role in a later stage of the acceleration process, as shown below in simulations. Similarly, the wave-wave and Brillouin instabilities are not playing an important role in our case because of the ultrashort nature of the laser pulses (plasma ions, which are essential for the Brillouin instability, are irresponsible on such an ultrafast time scale) and the relatively low plasma density, especially inside the wakefield cavity where the pulses are located (18).

Enhanced laser-plasma acceleration using two-color laser pulses

The experiments were carried out in two campaigns in 2017 and 2018. The first one was focused on self-trapping with wakefield wavebreaking injection in a helium gas jet, while in the second campaign, the focus was on ionization injection using a mixed gas target. This arrangement turned out to be very useful since the two different sets of experimental conditions allow one to examine the experimental data for possibly different physical mechanisms (18) in action when two laser pulses are used together to drive an LWFA. In the first campaign, a helium gas jet was used as the plasma source, and an IP was used to record the electron beam energy spectra. To save time from lengthy data retrieval procedures and to improve statistics over jittering of the spatial overlap of the two laser pulses, we accumulated five shots for each electron spectra read on the IP. Typical results (at timing overlap of the FL and SH) are shown in Fig. 2 (A to E). Using the 800-nm laser pulse alone with the full available energy of 2.1 J ($P = 70$ TW, $t = 30$ fs, and $w_{0(800)} = 25$ μm), we obtained an electron beam energy spectrum having two monoenergetic peaks at $\sim 150$ MeV ± 3% and $\sim 75$ MeV ± 1.5% at a plasma density of $8 \times 10^{18}$ cm$^{-3}$, as shown in Fig. 2A and in black in Fig. 2E (spectrum integrated over the transverse direction). On the other hand, by using the CTLP scheme with the SH laser beam having a linear polarization ($p$ and $s$ polarization states) and a time delay between the two laser beams of $\approx 0$ fs at the same plasma density, the cutoff energy (maximum energy) of the electron beams has been markedly boosted [see Fig. 2 (B and C)]. The cutoff energy here is defined as the electron energy where the charge of the electron beam is below 0.02 pC/MeV.

When the SH laser pulses are having parallel ($p$-polarization) (the same polarization as the FL pulses), the electron energy got a substantial boost (higher than twice), generating a bunch with a broad energy spectrum with a cutoff energy at $\approx 510$ MeV ± 17%, as shown in the green in Fig. 2B and in blue in Fig. 2E. Such a high-energy electron bunch is collimated with a full width at half maximum (FWHM) angular divergence of $\sim 5$ mrad. For the vertically ($s$-polarized) SH pulses (Fig. 2C and red curve in Fig. 2E), the CTLP scheme leads to a further energy enhancement generating a quasi-monoenergetic (QME) bunch with a peak at $\approx340$ MeV ± 10% and higher cutoff energy of up to $\approx 640$ MeV ± 19% and an FWHM energy spread of 36%. Figure 2D shows the electron energy spectrum for the case where the polarization of the SH laser pulses was set to circular ($c$-). In this case, there was no clear enhancement of the electron energy. However, the total yield (charge) of the electron beam appeared to be higher than the case with the full FL pulses, as shown in green in Fig. 2E.

The time delay between the FL and the SH pulses $\tau$, being positive when the SH leads the FL, which can be controlled by a motorized optical delay stage, plays an important role in the observed boost of the electron acceleration. The minimum time step was around one laser pulse duration (~30 fs). Figure 2F shows the cutoff energy (red squares) and the highest monoenergetic peak energy (blue circles) in the electron energy spectra for various time delays between the two laser pulses of the CTLP scheme for $p$-polarized SH. Each data point is the result obtained from one IP, which accumulated five successive shots taken at the same polarization and time delay. The highest energy peaks only fluctuate at around 100 MeV over the whole range of timings, meaning that most of the electrons in the beam were self-trapped and accelerated in the plasma wake driven by the FL pulse. According to the statistical calculation for all the highest energy peaks at different delays, the ratio of the SD ($\sigma =$ 15 MeV) to the mean value ($E = 87$ MeV) is 17%, which is much higher than the electron energy resolution at 100 MeV ($\pm 3\%$). Thus, this ratio can be considered as the percentage error in energy measurements for the current experiment, and the error bars in Fig. 2F are marked accordingly. Some enhancements appear in the electrons’ cutoff energy when the SH pulse leads the FL pulse, indicating that the SH pulse might have driven its own small wake wave and precoaccelerated some electrons to enhance their subsequent injection by the FL pulse. However, when the CTLP overlapped sufficiently near the $t_0 = 0$ fs, a marked boost in the cutoff energy of the electron beam appears (as shown in Fig. 2F), a clear evidence of the beneficial effect of the CTLP scheme.

A similar time delay scan for the electron beam charge also shows enhancements around the $T_0 = 0$ fs, as shown in Fig. 2G. Since the
beam charge measured from the IP only refers to those electrons with energies above 60 MeV and some of the electrons were lost during the propagation toward the magnet due to pointing instability as well, we used a calibrated ICT placed before the magnet (see Fig. 1 and fig. S1) to monitor the total beam charge with the whole range of energies in a single shot. Despite the substantial spread of the measured beam charges at one time delay, one can still see from Fig. 2G that as \( t_1 \) is reduced from +533 to 0 fs, the maximum charge of the accelerated electron beam went up to \(~420\) pC from its initial value of \(~120\) pC. Similarly, the maximum charge measured drops down to \(~140\) pC at the timing of \(-426\) fs. When the SH pulse lags the FL pulse by \(\approx 107\) fs, the maximum charge remains relatively high at \(~380\) pC. The considerable charge enhancement appearing between the timings of 0 and \(-107\) fs coincide with a distance of 32 \(\mu\)m, which is larger than two times but smaller than three times the plasma wavelength (for \(n_e = 8 \times 10^{18} \text{ cm}^{-3}\), \(\lambda_p(\mu\text{m}) = 3.3 \times 10^{10}/\sqrt{n_e(\text{cm}^{-3})} = 12 \mu\text{m}\), driven by the FL pulse. It suggests that the SH pulse has affected the injection-acceleration of electrons in the first and second plasma waves driven by the FL pulse. The underlying physics for the electron acceleration by using the CTLP scheme will be discussed below.

In the second experimental campaign, we first adapted the self-truncated ionization injection (STII) to maximize the electron beam energy and quality using the full FL laser pulse alone, as previously reported (26–28). This was simply done by shooting the main 800-nm laser pulses at the gas jet of mixed helium (99.5%) and nitrogen (0.5%) gases at a relatively low electron density. Meanwhile, a florescent DRZ...
screen imaged into an ICCD was added to the diagnostic system (behind the existing IP) to simultaneously record single-shot spectra of the accelerated electrons. Figure 3 shows six typical single-shot electron spectra obtained from 2.1-J (70 TW) laser pulses and a plasma density of $4 \times 10^{18} \text{ cm}^{-3}$. We can see that well-collimated (with average FWHM angular divergence of $\sim 3$ mrad) QME electron beams are produced with some energy fluctuations due to the fluctuations in the shot-to-shot laser power. However, it is shown that the energies of the electrons are enhanced by a factor of 2 or more as compared with the electron beams generated from the helium gas jet using the 800-nm pulses with the same laser power, at the plasma density of $8 \times 10^{18} \text{ cm}^{-3}$ (see Fig. 2A). The peak and cutoff energies could reach 300 and 350 MeV ± 5%, respectively, as shown in shots #3 and #5 (Fig. 3). Two vertically separated electron bunches are sometimes generated from a single laser shot, as shown in shots #3 to #6 (Fig. 3). This could be a result of multiple injections of two electron bunches at different times during the propagation.

On the other hand, by using the CTP scheme with a zero time delay in the same plasma medium (99.5% He + 0.5% N$_2$) at the same plasma density ($4 \times 10^{18} \text{ cm}^{-3}$), a further enhancement has been achieved in the electron beam acceleration. Figure 4A presents three typical electron energy spectra obtained from the CTP scheme (1.9-J FL + 100-mJ p-polarized SH pulses). The left column shows images of the electron spectra recorded on the DRZ screen; to recognize the cutoff high-energy tails, we separated the vertically integrated spectra into two ranges of energy: 50 to 200 MeV (middle column) and 200 to 700 MeV (right column). It is seen that the cutoff energies of the electron beams in this case are boosted up to a maximum of 550 MeV ± 9% (shots #1 and #3) by using the CTP. When the state of the SH laser pulses was changed into s-polarization, we observed additional boosts on the cutoff energies, as shown in Fig. 4B, where three typical shots are presented and a cutoff energy of ~ 600 MeV ± 10% is recorded on shot #5. In contrast to the CTP results from the helium plasma (see Fig. 2D), when c-polarized SH laser pulse is used, Fig. 4C shows enhancement of the electron acceleration as well. The cutoff energies

Fig. 3. Typical electron energy spectra (left column) recorded on the fluorescent DRZ screen and the vertically integrated spectra in linear scale (right column) from 2.1-J, 800-nm full laser pulses.

The plasma medium is composed of mixed gases of 99.5% He and 0.5% N$_2$, and the plasma density is $n_e = 4 \times 10^{18} \text{ cm}^{-3}$. The blue arrows indicate the cutoff energy $E_{\text{max}}$ in the integrated spectra. The horizontal error bars in the right column correspond to the resolution of the spectrometer, which is ±5% at 300 MeV, applicable to each spectrum in this figure.

Fig. 4. Electron energy spectra from the two-color LWFA in a helium-nitrogen gas jet. Typical electron energy spectra (left column) recorded on the fluorescent DRZ screen and the vertically integrated spectra in linear scale (middle column, electron spectra in the range of 50 to 200 MeV; right column, electron spectra in the range of 200 to 700 MeV) from the two-color LWFA (CTP) scheme using (A) 1.9-J, 800-nm laser and 100-mJ p-polarized 400-nm laser; (B) 1.9-J, 800-nm laser and 100-mJ s-polarized 400-nm laser; and (C) 1.9-J, 800-nm laser and 100-mJ c-polarized 400-nm laser. The plasma medium is formed from the gas mixture of 99.5% He and 0.5% N$_2$, and the electron density is $n_e = 4 \times 10^{18} \text{ cm}^{-3}$. The blue arrows indicate the cutoff energy $E_{\text{max}}$ in the integrated spectra. The horizontal error bars (applicable to each spectrum in this figure) in the middle and right columns correspond to the resolution of the spectrometer, which are ±2.5 and ±8% at 150 and 500 MeV, respectively.
in this case are around 500 MeV ± 8% in all the three shots in Fig. 4C. We have therefore demonstrated a clear and additional enhancement by 50 to 250 MeV in the cutoff electron beam energy using the CTLP scheme in the plasma of He-N₂ gas mixture as compared with the energies achieved from the STII using full-power single laser pulses.

**Applicability of two-color LWFA to generation of positron beams**

To further confirm the enhancement in the electron acceleration from the CTLP-LWFA scheme and to explore its effectiveness, we adapted a standard setup (shown schematically in Fig. 5A and as a photograph in fig. S1) for positron beam generation through the bremsstrahlung radiation from the electron beams in 5-mm-thick Pb block (29). Previous research (29, 30) has shown that the yield and cutoff energy of the positrons can be enhanced by using a primary electron beam of higher energy and charge. For the positron beam generation, we used LWFA electron beams from the 99.5% He +0.5% N₂ plasma using the 2.1-J, 800-nm full laser pulses case and the CTLP scheme case (i.e., similar electron beams whose spectra are shown in Figs. 3 and 4B, respectively). The electrons impacted a lead wall (placed outside the vacuum chamber along the laser beam axis at a distance of 57.5 cm from the gas jet) with the size of 5.0 cm by 5.0 cm by 0.5 cm. The positrons, γ-rays, and secondary electrons escaping from the rear side of the Pb target are separated and spectrally resolved by a magnetic spectrometer, which comprised a pinhole entrance with a diameter of ~1 cm through 20 cm of plastic (Teflon, polytetrafluoroethylene) followed by 10 cm of lead (Fig. 5A). This plastic lead wall is necessary to shield the positron detection from the strong radiation background generated during the primary electron beam impact onto the Pb block. After this collimator, the same permanent dipole magnet (B = 1 T, length of 16 cm) as in Fig. 1 was installed to spectrally resolve the secondary electrons and positrons, which were recorded by another calibrated IP (23) located 2 cm after the magnet. Such an arrangement allows resolving positron energies in the 40- to 400-MeV range.

Figure 5 (B to E) shows the energy spectra of the positrons and secondary electrons resulting from an accumulation of 15 consecutive shots (i.e., 15 accumulated shots for each of the spectra from #1 to #6). Data recorded by the IP in the same range of displayed values are shown in Fig. 5 (B and C) for the two cases where the incident LWFA electron beams are accelerated by using the full 2.1–J, 800-nm single laser pulses (#1 to #3; Fig. 5B) and from the CTLP scheme (#4 to #6; Fig. 5C), respectively. The right sides (with respect to the γ-rays) in the images show the energy spectra of the positrons, whereas the left side shows the spectra of the secondary electrons.

It is clear that the yields of the positrons and secondary electrons are considerably boosted using the electron beams from the CTLP scheme. Vertically integrated spectra from the data (Fig. 5 D and E) indicate that the cutoff energies E_{cutoff} of the positrons and secondary electrons have both increased by 1.5 times. In the case of using only the 2.1–J, 800-nm full laser pulse, the cutoff positron energy reached ≈150 MeV ± 7%, and the average yield of positrons is 3.4 × 10⁷ per shot. By using the CTLP scheme, the cutoff energy and average yield of the positrons are enhanced to ≈250 MeV ± 15% and 7.4 × 10⁷ per shot, respectively. The enhancements in the cutoff energy and average yield of the secondary electrons are also seen in Fig. 5C and are plotted in the inset of Fig. 5E, where the cutoff energy has increased from 200 MeV ± 10% (inset of Fig. 5D) up to 300 MeV ± 15% and the average yield rose from 2.5 × 10⁸ to 4.5 × 10⁸ per shot.

**DISCUSSION**

To gain insight on the physical mechanisms involved in our LWFA experiments, we conducted a series of PIC simulations using the code OSIRIS (31) (see Materials and Methods) for the single laser pulse 2.1-J, 800-nm LWFA case and the CTLP scheme case, both in a helium plasma. First, the 2D simulation results obtained for the single laser pulse case are summarized in fig. S2, where panels (A) to (E) plot the laser fields and the corresponding electron density distribution in the x-z simulation plane at various stages of the acceleration process and panels (F) to (J) show the corresponding electron distribution in phase-space and energy spectra. Since the trailing bubbles evolve faster than the front ones, self-injection of electrons occurred primarily in the second wake bubble (32) after a propagation distance of ~1.22 mm, where the laser pulse is self-focused and the normalized vector potential a₀ reached ~4. After 1.28 mm of propagation, few electrons inside the second bubble (see fig. S2A) are accelerated to an energy of ~100 MeV (see fig. S2F). However, the acceleration of these electrons is quickly terminated at ~1.35 mm of propagation with a cutoff energy of 100 MeV because of the deformation of the second bubble and beam loading (33). Meanwhile, injection of the first electron bunch into the first wake bubble that contains the laser pulse started when a₀ reached a maximum value of ~6, as shown in fig. S2 (B and G), where the second bubble has almost disappeared. As the laser pulse propagates further in the plasma, the first-injected electron bunch in the first bubble has continually accelerated to higher energies, and the trapping into the first bubble of a second bunch started at ~1.9 mm and terminated at ~2 mm (see fig. S2C). As can be seen in the figure, a leading part of the first bunch already entered the deceleration phase, leading to the generation of a QME peak at around 300 MeV (see fig. S2H), and the second bunch could not catch up with the first bunch because of a weak accelerating field. As the depletion of laser pulse in the plasma continues rapidly, the first electron bunch gradually replaced the laser pulse as a driver, and the acceleration is transformed into a particle-driven wakefield acceleration (34). As shown in fig. S2D, the laser pulse has almost depleted, and the first bubble has greatly elongated. The second bunch is further accelerated up to ~200 MeV by the wakefield, which is dominated by the first bunch with a cutoff energy of 375 MeV (see fig. S2I). After a propagating length of ~3.1 mm, the whole accelerating structure has been washed away (see fig. S2E), and a final electron beam with the cutoff energy of 320 MeV (see fig. S2J) is emitted to the vacuum, while most electrons at the QME peaks have <200-MeV energy, which makes a reasonable agreement with the experimental results in Fig. 2A. The occurrence of two trapped bunches in the same bubble shown in the simulation could also explain the observation of multiple vertically separated electron signatures in some energy spectra in Figs. 2A and 3.

On the other hand, Fig. 6 shows the 2D-PIC simulation result for the laser wakefield accelerator driven by two-color laser pulses, where a combination of p-polarized FL and s-polarized SH laser pulses have been simulated. The combined laser fields (E_\text{FL}, FL and E_\text{SH}, SH pulses) and the electron density distribution in the x-z simulation plane at various acceleration stages are shown in Fig. 6 (A to E), and the corresponding electron phase-space and energy spectra are shown in Fig. 6 (F to J). First, the guidance of the SH laser pulse inside the wake bubble created by the main FL pulse is seen over the entire 4-mm length of interaction. At the early stage of interaction in this case, there seems to be no advantage for the CTLP scheme; the first electron bunch was self-injected into the...
second bubble and accelerated to nearly 100 MeV as shown in Fig. 6 (A and F).

Then, the two bunches in the second bubble gradually dissipated in the plasma because of the extinction of the wake bubble structure; at the same time, self-injection and acceleration of electrons into the first bubble appeared when the 1.9-J, 800-nm FL pulse was self-focused to its maximum value. After that, several electron bunches are trapped and accelerated in the first bubble (Fig. 6B), and the cutoff electron energy could reach 375 MeV at this stage (Fig. 6G). As the depletion of the 1.9-J, 800-nm FL pulse continues rapidly, the SH pulse takes over as a booster for an additional acceleration of the electrons, which partially overtook the SH pulse’s tail. As can be seen in Fig. 6C, the leading electron bunch, which has a much smaller geometrical size [as compared with that produced using the single-pulse case (see Fig. S2D)], started entering the fields of the SH pulse and then was accelerated directly by those fields (see Fig. 6D) up to the cutoff energy of 450 MeV (see Fig. 6I). Therefore, the trailing SH pulse allows the acceleration process to persist and continue for a longer distance of >1 mm as compared with the acceleration by a single full FL laser pulse, leading to the electron energy boost. Such an energy gain for the electrons and the long interaction distances of the SH laser beam are consistent with the fact that,
Fig. 6. 2D-PIC simulation results for an LWFA using the two-color (CTLP) scheme with p-polarized 1.9-J, 800-nm FL pulse and s-polarized 100-mJ, 400-nm SH pulse. (A to E) Snapshots of the laser E-fields ($E_x$ for the FL pulse; $E_y$ for the SH pulse) and electron density distribution in the x-z plane at different times. (F to J) Energy-space distribution of the accelerated electrons with energies $\geq$50 MeV at respective times. a.u., arbitrary units. The red dashed plot in (A) is the initial laser normalized vector potential ($\alpha_0$) distribution of FL pulse. The green and blue plots in (A) to (E) are the evolution of $\alpha_0$ for the FL and SH pulses, respectively. The orange lines in (A) to (E) show the evolution of the on-axis longitudinal electric field ($E_z$) at different times. The red solid lines in (F) to (J) represent energy spectra of the electrons at respective times, showing a cutoff energy around 450 MeV at 2.7 mm; then, it drops to 420 MeV after 3.8 mm of propagation.
theoretically, the laser pump depletion length in an underdense plasma (12, 35) [given by \( L_{\text{pd}} = (\omega_0^2 / \alpha_0^2) a_{\text{p}} (a_0 / \pi \tau_p) ; a_0^2 >> 1 \)] for the shorter wavelength SH (400 nm) laser beam is fourfold longer than the depletion length for the longer wavelength FL (800 nm) beam for the same plasma density. The same scaling also applies for the acceleration distance or the dephasing distance [given by, \( L_d = (\omega_0^2 / \alpha_0^2) a_{\text{p}} (2a_0^2 / \pi \tau_p) ; a_0^2 >> 1 \)] (12, 35). Last, close to the end of the simulation (see Fig. 6E), an electron beam having a cutoff energy of 420 MeV is generated (see Fig. 6I). Because of the limits of the 2D-PIC simulation, the cutoff energy of the final electron beam generated appears lower than those of the experiment. However, the main physical mechanism for the LWFA using the CTLP scheme of combined and enhanced wakefield acceleration from the two-color laser pulses has been reasonably elucidated, in good agreement with the 3D simulations (17).

In addition, more simulations have been conducted for the CTLP scheme for the cases of p- and c-polarized SH laser beams. In those simulations, the SH beam again could propagate distances much longer than the main FL beam, being guided within the wake bubble and eventually boosting the energy of the accelerated electrons. For linearly polarized laser beams, the electric field is enhanced by \( \sqrt{2} \) than circularly polarized laser beam of the same intensity. Ionization injection is therefore enhanced when linearly polarized light is used, qualitatively explaining the polarization dependences observed in the experiments using pure helium gas (Fig. 2). When mixed gases are used, the reduced ionization potential of nitrogen gas allows enhanced ionization injection even when circularly polarized SH was used, leading to the observed mild dependence on polarization in the second campaign of experiments using mixed gas jet targets.

In conclusion, we experimentally demonstrated a two-color laser-plasma electron accelerator based on a relativistically intense CTLP scheme in pure helium and in a mixture of helium and nitrogen gas targets. Such a scheme yields considerably higher electron energies and charges as compared with the results from an LWFA driven by a single FL pulse of equivalent power. The enhancement in the electron energy spectrum has been further confirmed experimentally in a bremsstrahlung-based positron beam generation, which then led to a substantial boost in the positron beam energy spectrum as well. 2D-PIC simulations support the experimental results quite reasonably. In addition to an enhanced ionization injection from the intense SH pulse, the well-guidance of the SH pulse inside the wake wave leads to the persistence of the acceleration process for a distance longer than possible in the single FL laser beam case, in agreement with some of the theoretical research. In the future, more studies on the CTLP scheme may potentially lead to energy enhancements for a larger population of electrons, namely, those at the monoeenergetic peaks. It is also important to exploit the CTLP scheme for achieving very hard synchrotron (betatron) x-rays from laser-plasma accelerators using laser systems of modest power; this is expected because the critical energy \( \left( \hbar \omega_0 \right) \) of the betatron x-ray photons scales quadratically with the electron beam's relativistic factor \( \gamma \). Thus, the CTLP scheme has the potential in reducing the laser power requirements for the generation of higher-energy electron beams from laser-plasma accelerators and paves the way toward their use in practical applications such as compact sources of hard x-rays, secondary radiation, and particles.

**MATERIALS AND METHODS**

**Simulation of SH generation process in a BBO crystal**

A 3D \((x, t, z)\) calculation of the coupled-wave equations describing the process of the SH generation (SHG) was conducted using the split-step Fourier method (36). The transverse diffraction and longitudinal dispersion effects were considered in the calculation. The incident FL wave was assumed to be a Fourier transform–limited pulse with a duration of \( \tau_p = 30 \) fs. With a beam aperture of 25 mm in flat-top shape, this incident pulse at 800 nm had an average intensity of \( 1.36 \times 10^{12} \) \( \text{W/cm}^2 \). All the widths refer to the FWHM. The SHG crystal adopted a 0.3-mm-thick type I \( \beta\)-BBO crystal (cut at \( \theta = 29.2^\circ \)) with an effective nonlinear coefficient of 1.93 pm/V. By setting the FL spectrum to the experimentally measured one (see fig. S3A), the calculation gave the theoretical SH spectrum plotted as the blue line in fig. S3B, which shows a spectral range (390 to 420 nm), matching the experimental spectrum well (Fig. 1F). Figure S3C depicts the intensity profile of the SH (blue line) and FL (solid red line) pulses output from the SHG crystal, as well as the incident FL pulse (dashed red line). This result shows that the generated SH pulse had a walk-off from the FL wave, which was attributed to their different group velocities. Such a temporal walk-off was bound to lead to the increase of SH pulse energy level off, as indicated by fig. S3D, at the range of 130 mJ, corresponding to an SHG efficiency of 65%.

**Synchronization of FL and SH laser pulses**

We used a method based on side-view shadowgram (21) obtained from the 800-nm probe beam to determine the relative time zero \( T_0 \) between the FL and SH pulses at low energy. As shown in Fig. 1, we used two optical delay stages \((\tau_1 \text{ and } \tau_2)\) to change the delay of the SH and probe beams with respect to the main FL beam, respectively. Because the optical path of main FL beam was fixed, we adjusted the delay stage \( \tau_1 \) at first, to capture the shadowgraph of the main plasma filament by the probe beam and to determine the FL pulse front in the shadowgram. Then, we fixed the delay stage \( \tau_2 \) and adjusted \( \tau_1 \) to capture the shadowgraph of the narrow SH laser-plasma filament and to see the waist of the SH pulse in the shadowgraph. Last, the zero time was determined when the laser fronts of the two pulses coincided on the side-view shadowgraph, as shown in fig. S4. To get a clear shadowgram (e.g., fig. S4), the energy of the main FL and SH laser pulses was set to 120 and 8 mJ, respectively, and a nitrogen gas jet at high pressure was used. In fig. S4, the FL and the SH pulses were intentionally misaligned in the vertical direction for the purpose of visualization.

**PIC simulation**

The 2D-PIC simulations were conducted using the code OSIRIS (31). In the simulations, the plasma medium was helium with a trapezoidal profile extended from \( z = 0 \) to 5 mm (1-mm linear entrance and exit ramps and a 3-mm plateau). The electron density of the plateau was \( 8 \times 10^{18} \) \( \text{cm}^{-3} \) in all simulations, where the critical density for 800 nm laser was 1.745 \times 10^{21} \( \text{cm}^{-3} \). The simulation box size was 100/\( \text{o}_{\text{p}} \) \times 100/\( \text{o}_{\text{p}} \), which moved with the speed of light \( c \) and was divided into 2400 \times 700 cells along the \( x \) and \( z \) directions, respectively, with 16 particles per cell. For the single FL pulse simulation (see fig. S2) case, the laser beam at the FL frequency \( \omega_1 = 7.854 \) \( \text{o}_{\text{p}} \) was initialized in vacuum and focused at 1200/\( \text{o}_{\text{p}} \), with the following parameters: \( \text{o}_{\text{p}}^2 (\omega_1) = 1.83 \), pulse duration \( \tau_1 (\omega_1) = 9 \) \( \text{o}_{\text{p}}^{-1} \), spot size \( \text{w}_{(\omega_1)} = 25 \) \( \text{o}_{\text{p}} \), and \( p \)-polarization. For the two-color (CTLP) scheme simulation (see Fig. 6), only \( \text{o}_{\text{p}}^2 (\omega_1) \) was changed to 1.74 for the main FL beam, and the SH beam with frequency of \( \omega_2 = 2 \omega_1 \) was initialized in the simulation box at a distance of 5c/\( \text{o}_{\text{p}} \) behind the main FL beam and focused at 1200/\( \text{o}_{\text{p}} \), with the following parameters: \( \text{o}_{\text{p}}^2 (\omega_2) = 1.8 \), pulse duration \( \tau_1 (\omega_2) = 9 \) \( \text{o}_{\text{p}}^{-1} \), spot size \( \text{w}_{(\omega_2)} = 25 \) \( \text{o}_{\text{p}} \), and \( s \)-polarization.

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Here, $\omega_0$ was a reference plasma frequency determined by either reference plasma density $n_0$ or $\omega_p$ in the simulation setup. If we set the laser frequency $\omega_\text{laser} = \omega$ in the simulation, it means that $\omega_0 = \omega \times \omega_\text{laser}$; then, we have $(\omega_0/\omega_\text{laser})^2 = A^2 = n_0/n_\text{laser} \times c_0^2 = \lambda_c^2/2\pi = (A/2\pi)^2 + 1$, and $1/\omega_0 = T_\text{laser}/2\pi = (A/2\pi)^2 T_\text{FWHM}$. In the simulation, time and space were normalized to laser units, respectively. Thus, if $A = 7.854$, then we have $c_0/\omega_0 = 1 \mu$m. In the simulation, the neutral gas was defined as helium, and the ionization was modeled in a code based on the Ammonov-Delone-Krainov tunnel ionization model (37). We specified the maximum number of ionization levels of helium to be 2, and the ionization rate for each ionization level was defined and given in (38).

SUPPLEMENTARY MATERIALS
Supplementary material for this article is available at http://advances.sciencemag.org/cgi/content/full/5/11/eaav7940/DC1
Fig. S1. A top-view photograph of the experimental setup used for the generation of positron beams based on the LWFA.
Fig. S2. 2D-PICT simulation results for an LWFA driven by full 2:1:1, 800-nm, and 30-fs laser pulse with p-polarization.
Fig. S3. Simulation of the SHG process.
Fig. S4. Side-view plasma shadowgraph for the relative time zero ($T_\text{FWHM} = 0$ fs) between the main FL and SH pulses. A 30-fs probe laser beam (800 nm) was used as a back lighter.

REFERENCES AND NOTES

1. H. G. Muller, P. H. Bucksbaum, D. W. Schumacher, A. Zavriyev, Above-threshold ionisation with a two-colour laser field. J. Phys. B At. Mol. Opt. Phys. 23, 2761–2769 (1990).
2. F. Ehlotzky, Atomic phenomena in bichromatic laser fields. Phys. Rep. 345, 175–264 (2001).
3. M. J. Reber, J. Rose, C. L. Lin, A. J. Langley, J. L. Frasinski, K. Kodling, One and two-colour studies of the dissipative ionization and Coulomb explosion of intense Ti:sapphire laser pulses. J. Phys. B At. Mol. Opt. Phys. 30, 5755–5772 (1997).
4. H. Ohmura, T. Nakanaga, M. Tachiya, Coherent control of photofragment separation in the dissociative ionization of IBr. Phys. Rev. Lett. 92, 113002 (2004).
5. A. Ciongla, M. Frifir, F. Ehlotzky, Dichroic effects in the two-colour, two-photon ionization of hydrogen. J. Mod. Opt. 50, 615–620 (2003).
6. S. D. Lee, I. Znakovskaya, D. Ray, F. Anis, G. Nora, I. A. Johnson, M. Bocharova, B. D. Magrakvelidze, C. L. Eivy, I. V. Cocke, M. K. Lutvinyuk, Field-free orientation of CO molecules by femtosecond two-color laser fields. Phys. Rev. Lett. 103, 135002 (2009).
7. M. Förster, T. Paschen, M. Krüger, C. Lancellotti, W. G. Wachtler, G. Libisch, T. Madlener, J. Burgdörfer, P. Hommelhoff, Two-color coherent control of femtosecond above-threshold photoionization from a tungsten nanotip. Phys. Rev. Lett. 117, 217601 (2016).
8. Y. S. You, T. I. Oh, K. Y. Kim, Off-axis phase-matched terahertz emission from two-color laser-induced plasma filaments. Phys. Rev. Lett. 109, 183902 (2012).
9. Z. L. Zhang, Y. P. Chen, M. Chen, Z. Zhang, J. Yu, Z. M. Sheng, J. Zhang, Controllable terahertz radiation from a linear-dipole array formed by a two-color laser field in air. Phys. Rev. Lett. 117, 243901 (2016).
10. E. J. Takahashi, P. F. Lan, D. O. Mücke, Y. Nabeekawa, K. Midorikawa, Attosecond nonlinear optics using gigawatt-scale isolated attosecond pulses. Nat. Commun. 4, 6291 (2013).
11. M. Yeung, S. Rykovovanov, J. Bierbach, L. Li, E. Ecker, S. Kuschel, A. Woldegeorgis, C. Rödel, A. Sävert, G. G. Paulus, M. Coughlan, B. Dromey, M. Zepf, Experimental observation of attosecond control over relativistic electron bunches with two-colour fields. Nat. Photonics 11, 32–37 (2017).
12. T. Tajima, J. M. Dawson, Laser electron accelerator. Phys. Rev. Lett. 43, 267–270 (1979).
13. L. L. Yu, E. Esarey, C. B. Schroeder, J.-L. Vay, C. Benedetti, C. G. R. Geddes, M. Chen, W. P. Leemans, Two-color laser-ionization injection. Phys. Rev. Lett. 112, 125001 (2014).
14. A. Pak, K. A. Marsh, S. F. Martins, W. Lu, W. B. Mori, C. Josh, Injection and trapping of tunnel-ionized electrons into laser-produced wakes. Phys. Rev. Lett. 104, 025003 (2010).
15. C. McGuffey, A. G. R. Thomas, W. Schumaker, T. Matsuoka, V. Chvykov, F. J. Dollar, G. Kalinichenko, V. Yanovsky, A. Maksimchuk, K. Krushelnick, Ionization induced trapping in a laser wakefield accelerator. Phys. Rev. Lett. 104, 025004 (2010).
16. M. Zeng, M. Chen, L. L. Yu, W. B. Mori, Z. M. Sheng, B. Hidding, D. A. Jaroszynski, J. Zhang, Multichromatic narrow-energy-spread electron bunches from laser-wakefield acceleration with dual-color lasers. Phys. Rev. Lett. 114, 084801 (2015).
Science Foundation of China (grant no. 11675107). This work was partially supported by the ELI-ALPS project (GINOP-2.3.6-15-2015-00001), which is supported by the European Union and cofinanced by the European Regional Development Fund. V.V.K. was supported by the program No. 9 "Terahertz Optoelectronics and Spintronics" of the Presidium of the Russian Academy of Sciences. M.S.H. was supported by the National Research Foundation of Korea (grants no. NRF-2017M1A7A1A03072766 and NRF-2016R1A5A1013277). **Author contributions:** N.A.M.H. conceived the experiments. N.A.M.H. and S.L. designed the experiments with inputs from A.C.T. The experiments were conducted by S.L., G.L., N.A.M.H., and Q.A., where S.L. and G.L. operated the laser system. S.L., G.L., and N.A.M.H. analyzed the results. G.L. performed the PIC simulations and its data analysis. S.L., A.C.T., and N.A.M.H. wrote the paper after inputs from M.S.H., V.V.K., and C.K. All authors commented on the manuscript and agreed on its contents. **Competing interests:** The authors declare that they have no competing interests. **Data and materials availability:** All data needed to evaluate the conclusions in the paper are present in the paper and/or the Supplementary Materials. Additional data related to this paper may be requested from the authors.

Submitted 21 October 2018
Accepted 27 September 2019
Published 22 November 2019

**Citation:** S. Li, G. Li, Q. Ain, M. S. Hur, A. C. Ting, V. V. Kulagin, C. Kamperidis, N. A. M. Hafz, A laser-plasma accelerator driven by two-color relativistic femtosecond laser pulses. *Sci. Adv.* 5, eaav7940 (2019).
A laser-plasma accelerator driven by two-color relativistic femtosecond laser pulses
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Sci Adv 5 (11), eaav7940,
DOI: 10.1126/sciadv.aav7940

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