Copious positron production by femto-second laser via absorption enhancement in a microstructured surface target

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Laser-driven positron production is expected to provide a non-radioactive, controllable, radiation tunable positron source in laboratories. We propose a novel approach of positron production by using a femto-second laser irradiating a microstructured surface target combined with a high-Z converter. By numerical simulations, it is shown that both the temperature and the maximum kinetic energy of electrons can be greatly enhanced by using a microstructured surface target instead of a planar target. When these energetic electrons shoot into a high Z converter, copious positrons are produced via Bethe-Heitler mechanism. With a laser (wavelength \( \lambda = 1 \, \mu m \)) with duration \( \sim 36 \, fs \), intensity \( \sim 5.5 \times 10^{20} \, W/cm^2 \) and energy \( \sim 6 \, Joule \), \( \sim 10^9 \) positrons can be obtained.

Positrons have important applications in both fundamental physics and technologies. In astrophysics, electron-positron pairs emission is extensively observed in extreme astrophysical environment such as gamma-ray burst and pulsar star1-3. A neutral electron-positron beam can be used as an effective tool to study phenomena of direct relevance to pair-dominated astrophysical scenarios in the laboratory4. In material science, positrons can be used as a type of non-destructive probe in positron annihilation spectroscopy (PAS)5 to detect defects. In medical imaging, positron emission tomography (PET)6 is especially useful in brain and nervous-system scanning. In most applications, positrons are produced by radioactive isotopes. Because of the radioactive risk, the usage, storage and transport of a positron source based on isotopes must be under strict control.

Positron production by laser has attracted a lot of interest in recent years because it may provide a non-radioactive, controllable, radiation tunable positron source in laboratories. There are three main processes capable of creating positrons based on laser-plasma interactions: trident process, Bethe-Heitler (BH) process and Breit-Wheeler (BW) process. With the state-of-the-art laser facilities, the production of high-density and high-energy positron beams has been successfully demonstrated in experiments via the BH or Trident process7-16. Mainly, there are two effective methods to produce positrons. One is a ”1-step” method, which uses pico-second (ps), kilo-Joule class lasers to directly irradiate a high-Z planar target, which can produce positrons with yield up to \( 10^{12} \)8-10. The other is a ”2-step” method, which uses femto-second (fs) lasers to indirectly produce positrons11-16: (i) quasi-monoenergetic electrons production via laser wakefield acceleration (LWFA); (ii) the electrons shoot into a high-Z target, and produce positrons. In ultrahigh intense laser regime \( (I > 10^{23} \, W/cm^2) \), there are schemes proposed to produce high yield positrons by triggering Breit-Wheeler (BW) process, such as a 10 PW laser striking a solid17, two laser pulses colliding in near-critical plasma18, electron self-injection and trapping inside a laser pulse19, and a multi-PW laser scattering GeV electron beams20, etc. However, these schemes based on BW mechanism still require experimental verification in the future.

Compared with a ps laser system, a fs laser system has advantages of high repetition rate and low cost. A positron source based on a fs laser system is of great interest in many fields. In the ”2-step” method based on LWFA, the positron beam has remarkable advantages of high energy (several hundreds of MeV), narrow divergence (a few mrad) and short duration (fs scale)11-15. Furthermore, the LWFA electron energy can be enhanced by the use of copropagating two-color laser pulses, leading to a considerable boost in the positron energy in

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Results
Absorption enhancement of laser in MST. Since the MST target we used is multi-layer type, the interaction of laser and target can be investigated by 2D PIC simulations. The detailed numerical modeling is described in the Methods part. When a laser pulse is incident on the layers of the MST, the reflection of laser occurs. It is found that the energy reflectivity keenly depends on the inter-layer vacuum spacing (d) and the thickness of the layer (l), as shown in Fig. 2. Here, the energy reflectivity is defined as the ratio of the reflected and incident laser energy, which are respectively calculated by integrating the reflecting and incident Poynting vector $S = E \times B/c$ at the left boundary. In order to decrease the reflectivity, the structure parameters of the MST must be appropriately designed. It is evident that the reflectivity decreases with a thinner layer thickness, so the value of $l$ is fixed to be 0.3 $\mu$m in the following simulations.

In Fig. 2, it is shown that the energy reflectivity decreases with a larger layer space. For the $d = 3.7 \mu$m case, the energy reflectivity is 4.95%. The low reflectivity is mainly attributed from the mode transfer of laser field when the pulse propagates between layers, which is effectively a wave-guiding structure. Two typical cases are simulated: $d = 3.7 \mu$m (greater than the laser wavelength $\lambda_0$) and $d = 0.5 \mu$m (smaller than $\lambda_0$). The electric field distributions are shown in Fig. 3. For the $d = 3.7 \mu$m case, the transverse field $E_z$ in the interspace between layers has an amplitude approximately equal to the incident laser electric field, as shown in Fig. 3(a). The amplitude of longitudinal electric field $E_x$ is also high, as shown in Fig. 3(b), which is advantageous for accelerating electrons. However, for the $d = 0.5 \mu$m case, the electric field propagating between layers is much weaker, as shown in Fig. 3(c,d). Apparently, the space $d$ plays an important role in the mode transfer of the laser. If $d$ is too small, the
laser mode in free space can not be effectively transferred into the waveguide mode between layers, and most laser energy is reflected. The decrease of the energy reflectivity indicates that more laser energy can be used to accelerate electrons. Because our aim is to use the accelerated electrons to produce positrons, both the amount and the energy of hot electrons have to be taken into consideration. Figure 4 shows the energy spectra of electrons versus $y$ axis and the electron density distributions at $t = 28 T_0$. Electrons are dragged from the layer surface and accelerated between layers, as shown in Fig. 4(b,d). The electron acceleration mechanism depends on the inter-layer spacing $d$. For the case $d = 0.5 \, \mu m$ which falls into the subwavelength regime, the electrons are accelerated by $\mathbf{J} \times \mathbf{B}$ heating. For the case $d = 3.7 \, \mu m$, the laser propagation between layers is similar to propagating in a parallel-plate waveguide, so the electron acceleration can be described by a waveguide acceleration model, which presents a "super-ponderomotive" temperatures ($k_B T_e > e \phi_p$). Our simulation results show that the waveguide acceleration is
more effective than $J \times \vec{B}$ heating. For the $d = 0.5 \mu m$ case, the amount of hot electrons is huge, but the energy is relatively low. It is shown in Fig. 4(a) that rather a part of electrons have energy lower than 5 MeV, which corresponds to a very low cross section of BH process. In comparison, for the $d = 3.7 \mu m$ case, although the amount of hot electrons is smaller, the energy of electrons is much higher, as shown in Fig. 4(c). Electrons are accelerated in the inter-space between layers, and the highest electron energy is above 100 MeV. It is shown that a large spacing is more advantageous for positron production.

When propagating laser in a waveguide, the waveguide aperture has a significant impact on electron acceleration. It is shown that the ‘waveguide’ dispersion depends on the waveguide aperture, which leads to an effect of superlumino-sity on electron trajectory. In the waveguide acceleration model, the channel width directly influences the longitudinal electric-field $E_x$, and then has an effect on the electron longitudinal momentum. In the waveguide theory, the waveguide length is regarded as infinite and has no effect on electron acceleration. In our simulations, the length of the layer $L$ is much longer than the laser wavelength, and is found to have little effect on electron energy. In our following simulations, the value of $d$ is fixed to be $3.7 \mu m$, and the value of $L$ is fixed to be $12 \mu m$ if there is no additional explanation.

**Hot electron energy spectrum.** The simulation has confirmed that a great number of electrons from the MST are accelerated to achieve high energy gain. The energy spectrum of these electrons is used as an input for the Monte-Carlo simulations in secondary positrons production. In order to obtain the electron energy spectrum and calculate the hot electron yield reasonably, we must take into account the electron refluxing effect. When hot electrons emit the rear side of the MST, they establish a sheath field as the TNSA mechanism describes. While being accelerated, the residual ions also pull back the hot electrons. Figure 5 displays the time evolution of the longitudinal electric field $E_x$ and the longitudinal momentum phase space distribution ($x$, $P_x$). As shown in Fig. 5(a,c), when the electromagnetic wave propagates between the layers, electrons are accelerated forward. A strong sheath electric field is created at the rear side of the substrate, as shown in Fig. 5(b). Although most electrons still propagate forward, there are a lot of electrons being dragged back, as shown in Fig. 5(d). The electrons flowing along the minus $x$ axis cannot make contribution to producing positrons when there is a gap between the MST and the high-Z converter. So, we only count electrons which have transmitted the substrate and have positive longitudinal momenta to obtain the electron energy spectrum.

Figure 6 shows the comparison of electron energy spectra between the MST case and the planar target case at irradiation of lasers with different intensities, where the spectrum data has been reduced about 5 orders of magnitude down to correspond with the actual 3D geometry. The electron energy spectra are taken at the moment...
they emit the substrate. The yield of hot electrons can be obtained by the integration of the reduced spectrum. In the spectrum, only the electrons with coordinate behind the rear side of the substrate and longitudinal momentum \( P_x > P_0 \) are counted. As shown in Fig. 6, it is obvious that the temperature and maximum energy of electrons in the MST case (red curves) are much larger than those in the planar case (blue curves). By using a MST, more electrons are accelerated to obtain high energy, which benefits for the secondary positron production. A tantalum (Ta) plate with thickness of 2 mm, which is placed behind the MST in our scheme, is used as the converter. Because the high-Z converter is thick, the dominant positron generation mechanism is BH process. The electron energy spectrum shown in Fig. 6 are taken as the input for FLUKA simulation to produce positrons. Figure 7 shows the comparison of positron energy spectra between the MST case and the planar target case at irradiation of lasers with different intensities. The cross section of BH process decreases rapidly when the electron energy is lower than 5 MeV. At \( a_0 = 5 \) and \( a_0 = 10 \), the planar target scheme cannot provide electrons energetic enough to produce positrons (see Fig. 6(a,b)). As the result, there is no positron recorded in FLUKA for the planar target case, as shown in Fig. 7(a,b). In comparison, the electron energy can be greatly enhanced by using a MST. A large number of positrons are produced with maximum energy about several tens of MeV. When the laser intensity increases to \( a_0 = 15 \) and \( a_0 = 20 \), positrons production are observed in both the planar target case and the MST case, but the number and temperature of positrons in the MST case are much higher than those in the planar target case.

The yields of hot electrons and positrons are obtained by the integration of the energy spectra. Only electrons with energy greater than 5 MeV are counted. The yields under different laser intensities are given in Table 1. The cross section of BH process depends on the energy of primary electrons, so the ratio between primary electrons and generated positrons is not constant. By using a MST, positrons with the total number of \( 1 \times 10^9 \) has been obtained for \( a_0 = 10 \), corresponding to the laser intensity \( I = 1.38 \times 10^{20} \) W/cm\(^2\) and laser energy only about 6 Joule. When the laser intensity increases to \( a_0 = 20 \), corresponding to \( I = 5.5 \times 10^{20} \) W/cm\(^2\) and laser energy about 30.5 Joule, the positron yield is \( 7.2 \times 10^9 \).

The inter-layer spacing \( d \) is an important parameter in the enhancement of laser energy and hot electron generation. In order to check the effectiveness and robustness of the MST scheme, we carried out simulations with different values of \( d \). The yields of hot electron and positron when \( a_0 = 20 \) are given in Table 2. It is shown that, a
small spacing is disadvantageous for positron production (see the yield for $d = 0.5 \mu m$). When $d \geq 0.5 \mu m$, the yield is quite stable at the level ~$10^9$.

The thickness of high Z converter $L(Ta)$ also have an influence on the positron yield. The relationship between the thickness $L(Ta)$ and the yield of positron at different conditions is given in Fig. 8. It is noticed that the highest yield for different $d$ occurs when $L(Ta) = 4 \text{mm}$, which is nearly the radiation length of Ta ($L_{rad}(Ta) \approx 4.1 \text{mm}$\(^{10}\)). If $L(Ta) > L_{rad}(Ta)$, higher-order cascade processes should be taken into consideration. With $d = 4.5 \mu m$, high yield of positron ~$9 \times 10^9$ is obtained.

**Discussion**

We have proposed to create copious positrons using a fs laser to irradiate a multi-layer type MST combined with a high-Z converter. Compared with a flat solid target, the employment of a MST can enhance the laser energy conversion efficiency, resulting in hot electrons generation with higher temperature and yield. As to the employment of a MST, the most obvious concern is whether these small structures could be easily destroyed by the laser prepulse. However, although it puts forward a high requirement for laser contrast, the experimental scheme involving MST is achievable by current experimental techniques. In fact, MSTs with structure parameter down to several hundreds of nanometre have been used in intense-laser experiments. For example, it is reported in ref. \(^{28}\) that an array of 200 nm diameter Cd\(_2\) nanowires was irradiated by a laser at an intensity of $8 \times 10^{19} \text{ W/cm}^2$ with an ultra-high contrast > $10^{15}$. In our scheme, it has been shown that a wide spacing is more advantageous. The optimized spacing between layers on the MST is several micrometers, which may further relax the requirement for laser contrast.

It is shown that positron yield is greatly increased in the MST scheme. Numerical simulations show that positrons with yield ~$10^9$ can be obtained with a fs, several-Joule class laser. The positron yield is tunable by controlling the interaction parameters, such as the laser intensity, the inter-layer spacing, the high-Z converter thickness, and the gap width between the MST and the high-Z converter, etc. Such a non-radioactive high-yield positron source will have wide applications in many fields.

**Methods**

**PIC simulation.** The interaction of laser and a MST is investigated by 2D PIC simulations by the PIC code EPOCH (QED modules off). The size of simulation box is $X \times Y = 45 \lambda_0 \times 60 \lambda_0$, and the size of each cell is $0.01 \lambda_0 \times 0.01 \lambda_0$. Here $\lambda_0 = 1 \mu m$ denotes the laser wavelength. The surface of the MST is modulated with multiple layers, as shown in Fig. 9, where $L$ denotes the length of the layer, $l$ denotes the thickness of the layer, $d$ denotes the space between layers, and $b$ denotes the depth of the substrate. In our simulations, the layers locate in

**Figure 6.** Energy spectra of electrons at $t = 37.5T_e$: (a) $a_0 = 5$; (b) $a_0 = 10$; (c) $a_0 = 15$; (d) $a_0 = 20$. The red curve represents the energy spectrum in the MST case, while the blue curve represents the energy spectrum in the planar target case. Only the electrons with $x$-coordinate behind the rear side of the substrate and longitudinal momentum $P_x > 0$ are counted.


\[ \lambda_0, \lambda_0', \text{ while the substrate locates in } [27 \lambda_0, 27.5 \lambda_0], \text{ i.e. } L = 12 \lambda_0 \text{ and } b = 0.5 \lambda_0. \text{ Both the substrate and layers are made of Cu}^{5+}. \text{ The ion and electron density are } n_{\text{Cu}^{5+}} = 20 n_0 \text{ and } n_e = 100 n_0 \text{, respectively, where } n_0 = m_e \pi \varepsilon_0^2 / \lambda_0^2 e^2 \text{ is the critical density. There are 64 macro-particles in each cell. A linearly-polarized laser pulse is normally incident along the } x \text{ axis from the left side. The laser pulse has a time profile } a = a_0 \sin^2(\pi t / \tau), \text{ where } \tau = 12 T_\text{c}, T_\text{c} = \lambda_0 / c \text{ is the laser period, } a_0 = c E_0 T_\text{c} / 2 \pi n_0 e \text{ is the normalized amplitude, and } E_0 \text{ is the electric field amplitude. The space distribution of the laser pulse has a Gaussian profile } \exp \left[ - (y - \chi_0)^2 / \sigma^2 \right], \text{ where } \chi_0 = 30 \lambda_0, \text{ and } \sigma = 7 \lambda_0. \text{ The boundaries are open for both field and particles.}

**FLUKA simulation.** The positron production process is investigated using the Monte-Carlo code FLUKA. FLUKA is a fully integrated particle physics Monte Carlo simulation software package, which can simulate with

**Table 1.** Hot electron yield $Y_{-}$ and positron yield $Y_{+}$.

| Laser intensity | $Y_{-}$ (>5 MeV) (planar target) | $Y_{+}$ (planar target) | $Y_{-}$ (>5 MeV) (MST) | $Y_{+}$ (MST) |
|-----------------|----------------------------------|------------------------|------------------------|----------------|
| $a_0 = 5$       | 0                                | 0                      | $1.1 \times 10^{10}$   | $2.3 \times 10^{8}$ |
| $a_0 = 10$      | 0                                | 0                      | $1.1 \times 10^{11}$   | $1.4 \times 10^{9}$ |
| $a_0 = 15$      | $4.9 \times 10^{8}$             | $8.5 \times 10^{5}$    | $1.7 \times 10^{11}$   | $3.5 \times 10^{9}$ |
| $a_0 = 20$      | $4.1 \times 10^{9}$             | $2.7 \times 10^{5}$    | $2.3 \times 10^{11}$   | $7.2 \times 10^{9}$ |

**Table 2.** Hot electron yield $Y_{-}$, positron yield $Y_{+}$, the laser energy conversion efficiency $\eta_{\text{laser-}}^\rightarrow e$ and angle with respect to the laser axis containing 50% positrons emitted from the high Z target when $a_0 = 20$.

| $d$ (\(\mu\)m) | 0.5 | 2.0 | 3.7 | 4.5 | 5 |
|-----------------|-----|-----|-----|-----|---|
| $Y_{-}$ (>5 MeV) | 5.2 \times 10^{10} | 2.3 \times 10^{11} | 2.3 \times 10^{11} | 1.9 \times 10^{10} | 1.8 \times 10^{10} |
| $Y_{+}$          | 3.2 \times 10^{7}  | 2.9 \times 10^{9}  | 7.2 \times 10^{9}  | 7.6 \times 10^{7}  | 6.1 \times 10^{7}  |
| $\eta_{\text{laser-}}^\rightarrow e$  | 7.5 \times 10^{-4} | 0.03% | 0.13% | 0.18% | 0.14% |
| $\theta_{(50\%)}$ | 27.7° | 23.85° | 25.20° | 24.93° | 25.38° |

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**Figure 7.** Positron energy spectrum: (a) $a_0 = 5$; (b) $a_0 = 10$; (c) $a_0 = 15$; (d) $a_0 = 20$. The red curve represents the positron energy spectrum in the MST case, while the blue curve represents the positron energy spectrum in the planar target case.
high accuracy the interaction and propagation in matter of electrons. In our simulations, a tantalum (Ta) plate is used as the converter. The thickness of the converter varies from 1 mm to 5 mm, and the transverse size is fixed to be 1 cm. The hot electron beam from the interaction of laser and MST has a size about several tens of micrometers, so it can be regarded as a point source in the FLUKA simulation. The electron energy spectra produced by PIC simulations are taken as the input for FLUKA simulation to produce positron energy spectra. Positron yield is obtained by integrating the energy spectrum.

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References
1. Prantzos, N. et al. The 511 keV emission from positron annihilation in the Galaxy. *Rev. Mod. Phys.* **83**, 1001 (2011).
2. Guessoum, N. Positron astrophysics and areas of relation to low-energy positron physics. *Eur. Phys. J D* **68**, 137 (2014).
3. Luo, W. et al. QED cascade saturation in extreme high fields. *Sci. Reports* **8**, 8400 (2018).
4. Warwick, J. et al. Experimental Observation of a Current-Driven Instability in a Neutral Electron-Positron Beam. *Phys. Rev. Lett.* **119**, 185002 (2017).
5. Mayer, J., Hugenschmidt, C. & Schreckenbach, K. Direct Observation of the Surface Segregation of Cu in Pd by Time-Resolved Positron-Annihilation-Induced Auger Electron Spectroscopy. *Phys. Rev. Lett.* **105**, 207401 (2010).
6. Weissleder, R. & Pittet, M. J. Imaging in the era of molecular oncology. *Nature* **452**, 580 (2008).
7. Gahn, C. et al. Generating positrons with femtosecond-laser pulses. *Appl. Phys. Lett.* **77**, 2662 (2000).
8. Chen, H. et al. Phys Rev Lett. Relativistic Positron Creation Using Ultraintense Short Pulse Lasers **102**, 105001 (2009).
9. Chen, H. et al. New insights into the laser produced electron–positron pairs. *New J. Phys.* **15**, 065010 (2013).
10. Chen, H. et al. Scaling the Yield of Laser-Driven Electron–Positron Jets to Laboratory Astrophysical Applications. *Phys. Rev. Lett.* **114**, 215001 (2015).
11. Sarri, G. et al. Table-Top Laser-Based Source of Femtosecond, Collimated, Ultrarelativistic Positron Beams. Phys. Rev. Lett. 110, 255002 (2013).
12. Sarri, G. et al. Generation of neutral and high-density electron–positron pair plasmas in the laboratory. Nat. Commun. 77, 6747 (2013).
13. Sarri, G. Laser-driven generation of high-quality ultra-relativistic positron beams. J. Plasma Phys. 81, 4455810401 (2015).
14. Xu, T. J. et al. Ultrashort megaelectronvolt positron beam generation based on laser-accelerated electrons. Phys. Plasmas 23, 033109 (2016).
15. Aleo, A., Walczak, R. & Sarri, G. Laser-driven high-quality positron sources as possible injectors for plasma-based accelerators. Sci. Reports 9, 5279 (2019).
16. Li, S. et al. A laser-plasma accelerator driven by two-color relativistic femtosecond laser pulses. Science Advances 5, eaav7940 (2019).
17. Rodgers, C. P. et al. Dense Electron-Positron Plasmas and Ultraintense γ rays from Laser-Irradiated Solids. Phys. Rev. Lett. 108, 165006 (2012).
18. Zhu, X. L. et al. Dense GeV electron–positron pairs generated by lasers in near-critical-density plasmas. Nat. Commun. 7, 13686 (2016).
19. Gu, Y. J., Klimo, O., Weber, S. & Korn, G. High density ultrashort relativistic positron beam generation by laser-plasma interaction. New J. Phys. 18, 113023 (2016).
20. Vranic, M., Klimo, O., Korn, G. & Weber, S. Multi-GeV electron-positron beam generation from laser-electron scattering. Sci. Reports 8, 4702 (2018).
21. Liang, E. et al. High e+e−– Ratio Dense Pair Creation with 1021 Wcm−2 Laser Irradiating Solid Targets. Sci. Reports 5, 13968 (2015).
22. Cao, L. H. et al. Enhanced absorption of intense short-pulse laser light by subwavelength nanolayered target. Phys. Plasmas 17, 043103 (2010).
23. Zhao, Z. Q. et al. Acceleration and guiding of fast electrons by a nanobrush target. Phys. Plasmas 17, 123108 (2010).
24. Zhao, J. C. et al. Monte Carlo simulations of Kα source generated by hot electrons-nanobrush target interactions. Phys. Plasmas 23, 093102 (2016).
25. Purvis, M. A. et al. Relativistic plasma nanoplasmons for ultrahigh energy density physics. Nature Photonics 7, 796 (2013).
26. Jiang, S. et al. Microwave Engineering Laser Plasma Interactions at Relativistic Intensities. Phys. Rev. Lett. 116, 085802 (2016).
27. Doztier, M. et al. Optimization of laser-nanowire target interaction to increase the proton acceleration efficiency. Plasma Phys. Control. Fusion 61, 065016 (2019).
28. Curtis, A. et al. Micro-scale fusion in dense relativistic nanowire array plasmas. Nat. Commun. 9, 1077 (2018).
29. Wang, W. Q. et al. Generation of energetic protons in the interaction of Gaussian laser pulses with surface modulated targets. Phys. Plasmas 21, 123112 (2014).
30. Snyder, J. et al. Relativistic laser driven electron accelerator using micro-channel plasma targets. Phys. Plasmas 26, 033110 (2019).
31. Arber, T. D. et al. Contemporary particle-in-cell approach to laser-plasma modelling. Plasma Phys. Control. Fusion 57, 113001 (2015).
32. Bohlen, T. T. et al. The FLUKA Code: Developments and Challenges for High Energy and Medical Applications. Nuclear Data Sheets 120, 211 (2014).
33. Yu, D. Y. et al. Generation of relativistic high-order-mode laser pulse from plasma waveguide. New J. Phys. 21, 083003 (2019).
34. Zou, D. B. et al. Laser-Driven Ion Acceleration from Plasma Micro-Channel Targets. Sci. Reports 7, 42666 (2017).
35. Nakashima, K. & Takabe, H. Numerical study of pair creation by ultraintense lasers. Phys. Plasmas 9, 1503 (2002).
36. Robinson, A. P. L., Arefiev, A. V. & Khudik, V. N. The effect of superluminal phase velocity on electron acceleration in a powerful electromagnetic wave. Phys. Plasmas 22, 083114 (2015).
37. Wilks, S. C. et al. Energetic proton generation in ultra-intense laser–solid interactions. Phys. Plasmas 8, 542 (2001).
38. Passoni, M., Perego, C., Sgattoni, A. & Batani, D. Advances in target normal sheath acceleration theory. Phys. Plasmas 20, 060701 (2013).
39. Gryaznykh, D. A., Kandiev, Y. Z. & Lykova, V. A. Estimates of electron-positron pair production in the interaction of high-power laser radiation with high-Z targets. JETP Lett. 67, 257 (1998).

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Author contributions
Y.Y. proposed the scheme and Y.C.W. carried out all simulations. Y.Y. and Y.C.W. analyzed the data, prepared figures and wrote the paper. W.Q.W., D.B.Z., W.X.M., T.P.Y. and F.Q.S. contributed to the result discussion and substantively helped to revise the paper.

Competing interests
The authors declare no competing interests.

Additional information
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