Laser pulse compression by a density gradient plasma for exawatt to zettawatt lasers

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We propose a new method of compressing laser pulses to ultrahigh powers based on spatially varying dispersion of an inhomogeneous plasma. Here, compression is achieved when a long, negatively frequency-chirped laser pulse reflects off the density ramp of an over-dense plasma slab. As the density increases longitudinally, high-frequency photons at the leading part of the laser pulse penetrate more deeply into the plasma region than lower-frequency photons, resulting in pulse compression in a similar way to that by a chirped mirror. Proof-of-principle simulations performed using particle-in-cell simulation codes predict compression of a 2.35 ps laser pulse to 10.3 fs—a ratio of 225. As plasma is robust and resistant to damage at high intensities—unlike solid-state gratings commonly used in chirped-pulse amplification—the method could be used as a compressor to reach exawatt or zettawatt peak powers.

The invention of the chirped-pulse amplification (CPA) technique has made the development of ultrashort pulse, multipetawatt laser systems possible. Petawatt pulses are useful for compact plasma-based multigigaelectronvolt electron accelerators and hundreds-of-mega-electronvolt-ion accelerators, which are usually only available at large-scale accelerator facilities. By extending laser powers to the exawatt scale (1 EW = 1018 W), pulses from these systems would provide tools that are capable of experimentally investigating various modern theoretical physics problems, such as pair production, photon–photon scattering, radiation reaction, and in-laboratory reproduction of the early universe. Zettawatt (1 ZW = 1021 W) laser pulses would exceed the Schwinger limit and address the paradox of information loss in black holes.

Yet zettawatt lasers are unlikely to be soon realized using current CPA techniques because the manufacture of large-size compression gratings is almost at its technological limit. Even for petawatt-level pulse compression, metre-scale gratings are required to ensure that the pulse intensity does not exceed their surface damage thresholds. By simple extrapolation, diameters of gratings for exawatt or zettawatt lasers would be hundreds of metres. This poses enormous challenges that are in turn encouraging a search for fundamentally different approaches to compression. As material damage presents the major obstacle on the path towards post-exawatt powers, a plasma-based compression scheme is very appealing, because plasma is an already broken-down state of matter and is fundamentally resistant to damage by the high electric fields of intense laser pulses. The maximum energy density sustainable by plasma is several orders of magnitude higher (∼1017 W cm−2) than that of solid-state media (∼1013 W cm−2). This means that a huge grating could potentially be replaced by a plasma mirror that is several orders of magnitude smaller, if a method can be found to make the plasma dispersive. Raman and Compton amplification are promising plasma-based methods for pulse compression. In these schemes, a long-duration pump laser pulse is backward-scattered and compressed by an electron plasma wave; the plasma wave is self-generated under the action of the ponderomotive force of the beat wave associated with the pump and counter-propagating seed pulses.
pulse (forming the compressed pulse). Compression of a 25-ps-long, 4 TW (~100J) pulse into 25 fs, 2 PW (~50 J) (with an efficiency of 35%) has been observed in particle-in-cell (PIC) simulations21. Experimentally, compression of joule-level pulses (~50 J) was first demonstrated with 10% efficiency19. A slower, but more robust amplification mechanism by Brillouin scattering has also been studied20. Generation of plasma gratings by beating two counter-propagating laser pulses as a compressor has been suggested21–25. Small-factor compression using plasma gratings has been demonstrated in PIC simulations17,18, but more substantial breakthroughs are yet to come.

Here we introduce a fundamentally different approach. Our method is much simpler and, most importantly, much more efficient than other proposed plasma-based schemes. We predict that a long, chirped pulse can be compressed several hundred times to achieve intensities of \( I = 10^{21} \) W cm\(^{-2} \), with almost no energy loss, using a millimetre-size plasma grating, which is orders-of-magnitude smaller than those of conventional CPA systems. By further optimization, it is expected that even zettawatt powers may be obtainable from a compact system.

### Basic idea

The plasma-based schemes of laser pulse compression described in the introduction use plasma that has a layered density profile to scatter a pump pulse; however, plasma is an intrinsically dispersive medium, even without a periodic structure. Here we propose a new and more direct way of exploiting the dispersive property of plasma for pulse compression. The dispersion relation of an electromagnetic wave of frequency \( \omega \) and wave number \( k \) in plasma is given by \( \omega^2 = \omega_0^2 + c^2 k^2 \), where the plasma frequency \( \omega_p \propto \sqrt{n} \), and \( n_0 \) is the plasma density; the group velocity of photons therefore depends on frequency. Most importantly, a photon is reflected at the point where its frequency is equal to \( \omega_p \); photons with higher frequency are reflected at locations of higher density. Therefore, when a negatively frequency-chirped laser pulse is incident on a plasma slab with an increasing density gradient, higher-frequency photons have longer round-trip paths than lower-frequency ones, resulting in compression of the laser pulse (Fig. 1). Examples of one-dimensional (1D) PIC simulations show that a 2.35 ps (FWHM) frequency-chirped (\( \Delta \omega/\omega = 0.13 \)) Gaussian laser pulse with a peak intensity of \( I_0 = 8.5 \times 10^{14} \) W cm\(^{-2} \) increases to \( I = 9.8 \times 10^{16} \) W cm\(^{-2} \) (a factor of 115-times larger) in a 2.5-mm-long plasma-grating that has a quadratically increasing density profile. In Supplementary Figs. 1–3 we demonstrate up to 50-fold compression in two- and quasi-three-dimensional simulations. Past studies10,11 have shown that the damage threshold of conventional gratings in CPA is about \( 10^{12} \) W cm\(^{-2} \). By contrast, the intensity of the compressed laser pulse in our simulation is about four orders of magnitude higher than that of conventional CPA compressors. This implies that plasma with a density gradient, and a diameter of only 10 cm, can be used to reach 7.7 EW laser power, which is unprecedented. In other simulations that we have performed, we have obtained a 225-fold increase in the intensity, which corresponds to 2.3 EW for the same assumed diameter. Our idea shares the common principle of group-delay dispersion with dispersive mirrors26, but the major difference of using plasma instead of a dielectric opens up new possibilities for exawatt-and-above high-power lasers in the future.

### Simulation results

Figure 2 presents a 1D PIC simulation result showing a 225-fold gain in intensity—from \( I_0 = 1.37 \times 10^{14} \) W cm\(^{-2} \) to \( I = 3.05 \times 10^{16} \) W cm\(^{-2} \)—due to pulse compression. The incident pulse (red in Fig. 2a) with a duration of 2.35 ps full-width at half-maximum (FWHM) is compressed to 10.3 fs FWHM (blue). The incident laser pulse is longitudinally Gaussian, \( \sim \exp[-(x/l_0)^2] \), with a cut-off at 1.5\( l_0 \). The pulse duration is set to \( \tau_0 = 2 \) ps (2.35 ps FWHM). The angular frequency is negatively chirped starting from \( \omega_0 = 2.73 \times 10^{20} \) rad s\(^{-1} \) (\( \lambda_0 = 690 \) nm), sweeping linearly to \( \omega_t = 1.86 \times 10^{15} \) rad s\(^{-1} \) (\( \lambda_t = 1.010 \) nm). The corresponding relative bandwidth \( \Delta \omega/\omega_t = 0.13 \) indicates a Fourier-limited pulse of 9.8 fs, which would be the minimum pulse duration possible by compression. Here the subscripts \( h, l, c \) are used to indicate the highest, lowest and central frequencies or densities, respectively. A cold (\( T_e = 0 \)) plasma slab is loaded with a quadratically increasing density profile given by the function \( n(x) = n_0 (x - x_0)^2/2 \), where we set \( L = 1.81 \) mm, \( x_0 = 0.3 \) mm (plasma–vacuum boundary) and \( n_0 = 2.35 \times 10^{21} \) cm\(^{-3} \) (\( n_c \) is the critical density for \( \omega_t \)). The density ramp is extended to \( 1.5 n_h \) to minimize leakage of pulse energy beyond the critical point through the skin depth layer. Simulation particles are loaded by the cumulative distribution technique27 to minimize artificial noise in the density profile. Note that, for a quadratic density profile, the round-trip time of photons is a linear function of frequency (that is, \( J_0 \omega_0^2 \Delta x \propto \omega \), where \( J_0 \) is the critical point and \( \omega_0 \) is the photon’s group velocity), which is compatible with compression of linearly chirped pulses.

In the simulation, a virtual probe is placed at \( x = 0.1 \) mm (vacuum side) to detect the electric field as a function of time (Fig. 2b), and evaluate the frequency spectra of both the incident and reflected pulses (Fig. 2d). The probed data are split into three sections: the incident pulse (red in Fig. 2b), the compressed pulse (blue) and the re-backscattered portion by Raman backscatter (RBS) in the middle (orange). The compressed pulse (Fig. 2c) comprises 99.2% of the incident energy. The original spectrum of the incident pulse is well preserved in the compressed pulse (Fig. 2d). Only a small portion of the incident energy is lost via RBS (Fig. 2b,d).

Raman backscatter is more deleterious in warm plasma compared with cold plasma, as the thermal noise can trigger RBS much earlier. Figure 3 shows simulation results from a thermal plasma at a temperature of 10 eV, in which we have kept all other parameters the same as in Fig. 2. A substantial portion of the rear part of the pulse is depleted by RBS (Fig. 3a–c). With RBS growth, the longitudinal electric field \( E_z \) (red in Fig. 3a–c) grows in a similar way to the incident pulse amplitude and persists throughout the compression process (Fig. 3d,e). Note that RBS is triggered at the quarter-critical density, that is, when \( n = n_{1/4} = 0.25 n_c \) (\( n_c \) is the critical density for the central frequency \( \omega_0 \)), at which the growth rate of RBS is also maximum. The peak amplitude (~\( 3.7 \times 10^{11} \) V m\(^{-1} \)) after the compression is slightly reduced compared with the cold case (Fig. 3k). Of the incident pulse energy, 75% is compressed, whereas 16% is scattered by RBS. The remaining 9% is
As RBS occurs only for \( \omega / \omega_c < 1 \), corresponding to the rear part of the pulse, it is depleted, whereas a strong RBS peak appears at around half-critical frequency \( (\omega / \omega_c \approx 0.5) \). No signature of Raman forward scatter (RFS) is observed as the RFS growth rate is very small on the steep gradient. The compressed pulse passes through a virtual probe located at \( x = 0.1 \) mm as a function of time. The data are split into the incident (red), the compressed (blue) and the Raman-backscattered (RBS, orange, ×10 magnified). c. The compressed pulse in time. d. Power spectra of the incident (red), RBS (orange, ×10 magnified) and the compressed (blue) pulses.

spread out by thermal fluctuations. Figure 3 shows that the lower frequency component \( (\omega / \omega_c < 1 \) corresponding to the rear part of the pulse) is depleted, whereas a strong RBS peak appears at around half-critical frequency \( (\omega / \omega_c \approx 0.5) \). No signature of Raman forward scatter (RFS) is observed as the RFS growth rate is very small on the steep gradient. The compressed pulse passes through the plasma grating (the region of Raman-grown \( E_x \)) without backscattering (Fig. 3d,e).

As RBS occurs only for \( n < n_c/4 \), cutting out the plasma below the quarter-critical density can remedy energy loss by RBS. Note that the density cut naturally appears in free-expanding plasmas. In Fig. 3f–h, \( E_x \) (orange) is considerably lower than in the full quadratic...
Change in the reflection time results in a spread of photons with respect to their fully compressed position. For a cosine-shaped bump or trough around the critical point, with amplitude \( \delta n_0 \) and length \( \lambda_f/2 \), the relative change in reflection time of a photon is approximately

\[
\frac{\Delta \tau_c}{\tau_\sigma} \approx \frac{\delta n_0}{n_c} \frac{\langle \lambda_f \rangle}{L} \tau_\sigma.
\]

where \( \tau_\sigma \) is the pulse duration (see Supplementary Fig. 4 for more details). This equation indicates that density fluctuations are detrimental to the efficiency of compression. Typically, the fluctuation level can be contained to roughly 1% in experiments, and one-hundred-fold pulse compression should be achievable, even with fluctuations. The radial fluctuation of density should be similarly small to suppress the deviation of photons in the transverse direction. For a higher compression rate, a specifically designed nonlinear chirp for faster compression, and highly tuned experimental techniques for suppressing the fluctuations, may be necessary.

Photon spread due to fluctuations in the low-density region (lower than the critical density) is insignificant compared with near-critical fluctuations, as alternating bumps and troughs tend to average out the travel-time deviation of photons. For \( n \ll n_c \), the delay or advance of the photon’s travel time is approximately \( \delta n_0 \lambda_f/(2cn_c) \). When there are \( N \approx L/\langle \lambda_f \rangle \) bumps and troughs randomly distributed \( (N \) represents the number of bumps and troughs \( L \) is the scale length of the density gradient), the accumulated change of the travel-time will occur as a random-walk, that is

\[
\Delta \tau \approx \sqrt{N} \left( \frac{\delta n_0 \lambda_f}{2cn_c} \right) \approx \left( \frac{\delta n_0}{n_c} \frac{\langle \lambda_f \rangle}{L} \right) \tau_\sigma. \tag{2}
\]

For short wavelength fluctuations (that is, \( \langle \lambda_f \rangle / L \ll 1 \)), \( \Delta \tau \ll \Delta \tau_c \).

Variation of the incident angle, \( \theta \), either due to pointing jitter or focusing geometry, can reduce the reflection time by a factor of \( \cos \theta \), resulting in a photon spread \( \Delta \tau_c/\tau_c \approx \theta^2/2 \). To achieve hundred times compression, the angle should be smaller than \( \sim 10 \) mrad (\( \sim 0.5^\circ \)). Resonant heating due to the oblique \( p \)-polarized component of the pulse gives a stricter condition on the incidence angle. To maintain the fractional absorption \( (f_c) \) below 1% from \( f_c \approx \Phi \) \((\zeta) \) with \( \zeta = (\omega L/c)^{1/3} \Phi \) and \( \Phi \) is an absorption function, the incidence angle should be \(<10 \) mrad. The restriction of the incidence angle may require vacuum focusing over more than 10 m, which should be achievable, considering that focal lengths of modern petawatt systems are several metres.

In the above, we have relied on group-velocity calculations, which do not consider the bandwidth; however, a more rigorous calculation using Maxwell’s equations indicates that group-velocity calculations are valid as long as the pulse bandwidth is dominated by the chirp, as in our case.

**Parametric instabilities**

Raman backscatter (RBS)\(^{12} \) is the fastest growing instability that can lead to loss of photons. Fortunately, frequency chirps are known to suppress the growth of RBS\(^{13,14} \), because the bandwidth of RBS resonance is very narrow. From the resonant bandwidth -\( \gamma \) (ref. 19), the resonant portion \( \Delta \tau_R \) in the pulse duration \( \tau_c \) is approximately given by \( \Delta \tau_R/\tau_c \approx \gamma \Delta \omega/\Delta \omega_c \), where \( \Delta \omega = \text{bandwidth of the chirped pulse} \). The RBS growth rate, \( \gamma = a_0 \sqrt{\omega^2 / 2} \) \((a_0 = e^2E_l/\hbar c m)\), that is, the normalized vector potential amplitude of the incident laser field, where \( m \) is the electron mass, reaches a maximum at the quarter-critical density \( (\omega_p = \omega_c) \), leading to \( \Delta \tau_R/\tau_c \propto \pi a_0 \omega_c / (2 \Delta \omega) \). When the resonant portion of the pulse is completely depleted by RBS, the photon loss is under 10%, with \( \Delta \omega / \omega_c \approx 0.1 \), and we need \( a_0 < 0.01 \). The energy loss via RBS is 16% (Fig. 3), which coincides well with the estimate; however, we note that such a limitation in \( a_0 \) can be removed in diverse ways, for example, energy loss can be con-
siderably reduced by cutting out the plasma below the quarter-critical density, as we have shown.

Parametric decay into two plasmons\(^\text{30}\) has a fast growth rate but a narrow bandwidth, which are both comparable with those of RBS. A similar loss of photons (about 10\%) is expected, but as \(2\omega_p\) grows at the quarter-critical density, the quarter-cut plasma used to suppress RBS will also be useful for suppressing two plasmon decay.

Raman forward scattering (RFS) has a growth rate of an order of magnitude lower than RBS and, moreover, is strongly suppressed in non-uniform plasma, and is negligible in our simulations, up to an incident intensity \(10^{16}\) \(\text{W/cm}^2\) . For an incident intensity \(\sim 10^{17}\) \(\text{W/cm}^2\), in non-uniform plasma, and is negligible in our simulations, up to a narrow bandwidth, which are both comparable with those of RBS.

**Transverse instabilities**

A wide laser pulse in high-density plasma can be subject to self-focusing\(^\text{31}\), filamentation\(^\text{32}\) and Rayleigh–Taylor-like instabilities\(^\text{33}\). For the moderate amplitude (\(a_0 = 0.01\)) and the supposed wide spot (\(r_s = 1\) cm), the power before compression is well above the critical power for relativistic self-focusing, \(P_c = 17.4 P_c/\lambda^4\) GW (ref. \(\text{31}\)); however, for these parameters, the focal length induced by relativistic self-focusing, \(\chi_{\text{oc}} \approx \frac{a_0}{\sqrt{\omega_0 a_0}} \approx 100\) cm, is orders of magnitude longer than the plasma slabs used for the pulse compressor. Relativistic self-focusing can therefore be neglected or compensated for by downstream optics. The threshold for transverse ponderomotive channelling of plasma, given by \(\sim (\varepsilon, \lambda)^2 r_s\), is orders-of-magnitudes higher than \(P_c\). Ponderomotive multifilamentation is another deleterious instability: its growth rate is given by \(g \approx \omega_p a_0\) (ref. \(\text{32}\)) where \(\omega_p\) is the ion plasma frequency and the time for one e-folding of filamentation for \(a_0 \approx 0.01\) is -10 ps, or longer, for heavier atoms, which exceeds the pulse duration considered. Therefore, ponderomotive filamentation, at most, has a marginal effect on the compression process. As will be shown, collisional heating is not effective and so thermal filamentation\(^\text{34}\) can be neglected. The Rayleigh–Taylor-like instability occurs when a plasma is pushed forward by a strong ponderomotive front of the pulse, which is not relevant to our case.

**Collisions and inverse bremsstrahlung**

In fully ionized plasma, electron–ion collisions and subsequent inverse bremsstrahlung can deplete the pulse energy. The number of collisions experienced by a photon travelling towards the reflection point is \(N_{\text{col}} = \int \frac{\Delta \rho}{\Delta \rho_{\text{col}}} (t) dt \approx \frac{\varepsilon}{\varepsilon r_s} \), where \(\tau_s\) is the travel time to the reflection point and \(\varepsilon\) is the electron-ion collision frequency. Spitzer resistivity\(^\text{35}\) gives the collision rate \(\varepsilon \approx 5 \times 10^{-12} n T_e^{-1.5}\) \(\text{eV}\). With \(\varepsilon = \alpha_e\), the ratio of \(N_{\text{col}}\) to the number of oscillations during the same period is \(\frac{N_{\text{col}}}{\varepsilon} \approx 5 \times 10^{-12} n_c / (\omega T_e^{1.5})\). With \(a_0 = 0.01\) and \(T_e \approx 20\) eV, we have \(N_{\text{col}}/n_{\text{osc}} \approx 0.1\), implying that the pulse can lose at most 10\% of its energy via collisions and inverse Bremsstrahlung on the path towards the reflection point. On the return path, the pulse amplitude is already increased by compression, which greatly reduces the collision rate.

**Nonlinear chirp for realistic density profile**

In experiments, the plasma density profile is not readily controllable. A freely expanding plasma takes on an exponential density profile\(^\text{36}\), rather than a quadratic one. For this realistic scenario, the pulse chirp should be made nonlinear to obtain maximum compression (see the Supplementary Fig. 5), which can be achieved using standard ultrafast pulse shaping techniques\(^\text{37}\). It is relatively easy to generate an arbitrary pulse chirp to match a non-quadratic density profile. A non-uniform radial density profile of the laser-ablated plasma can lead to transversely different compression. A method should be devised to account for that effect, for example, phase-front-matching to the density contours by focusing or defocusing the pulses using deformable mirrors.

**Conclusion**

We have proposed a new method for laser pulse compression using a plasma slab with a density gradient. By tailoring the plasma density, the reflection path of high frequency components can be made longer than the path of low frequency components in a frequency-chirped long laser pulse. This idea has been verified using 1D PIC simulations, showing that a picosecond laser pulse can be compressed to few femtoseconds duration with a very high efficiency, exceeding 99\%. The result indicates that a small plasma volume, with only 10 cm diameter, is sufficient to handle extremely high powers of up to 7.5 EW. Theoretical estimates verify that compression by hundred times can be obtained consistently even with density fluctuations and Raman instability. For the given laser pulse and plasma parameters, the compression process is well outside the deleterious effects of various transverse instabilities such as self-focusing and filamentation, implying that the compressed beam can maintain high quality in the transverse phase. The proposed idea should pave a new path toward compact exawatt-and-above high-power lasers in the future. Here we have laid the foundations of a new method by simulations only, with realistic effects that cannot be simulated being addressed theoretically. Realistic models that can be applied to experiments should be developed through 3D simulations of pulse compression and plasma generation processes.

**Online content**

Any methods, additional references, Nature Portfolio reporting summaries, source data, extended data, supplementary information, acknowledgements, peer review information; details of author contributions and competing interests; and statements of data and code availability are available at https://doi.org/10.1038/s41566-023-01321-x.

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Methods
We used an in-house PIC code called cplPIC for the simulations, in which standard algorithms such as Boris mover\textsuperscript{37} for particle motion, charge-conserving scheme of Buneman–Villasenor\textsuperscript{38} for current calculation and staggered field solver on Yee mesh\textsuperscript{39} are employed. The code has been verified through many of our previous studies\textsuperscript{40} of laser–plasma interactions.

Data availability
The data supporting this study’s findings and used for producing figures are freely available for reproduction from OSF public repository, at https://doi.org/10.17605/OSF.IO/RTFSZ.

Code availability
The code can be distributed under a collaborative agreement with UNIST CPL group.

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Author contributions
M.S.H., B.E., D.A.J. and H.S. conceived and developed the main idea and wrote the manuscript. M.S.H. conducted theoretical calculations and simulations. B.E. and S.Y. contributed to theoretical calculations. H.K., H.L., Y.L., M.K., H.S.S. and K.R. provided supplementary simulations. All authors commented on the manuscript.

Competing interests
The authors declare no competing interests.

Additional information
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