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Direct observation of the injection dynamics of a laser wakefield accelerator using few-femtosecond shadowgraphy

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We present few-femtosecond shadowgraphic snapshots taken during the non-linear evolution of the plasma wave in a laser wakefield accelerator with transverse synchronized few-cycle probe pulses. These snapshots can be directly associated with the electron density distribution within the plasma wave and give quantitative information about its size and shape. Our results show that self-injection of electrons into the first plasma wave period is induced by a lengthening of the first plasma period. Three dimensional particle in cell simulations support our observations.

Laser-wakefield accelerators (LWFA) operating in the ‘bubble’-regime [1] can generate quasi monoenergetic multigigaelectronvolt electron beams [2, 3] with femtosecond duration [3, 5] and micrometer dimensions [6, 7]. These beams are produced by accelerating electrons in laser-driven plasma waves over centimeter distances. They have the potential to be compact alternatives to conventional accelerators [8]. In a LWFA, the short driving laser pulse displaces plasma electrons from the stationary background ions. The generated space charge fields cause the electrons to oscillate and form a plasma wave in the laser’s wake. This wave follows the laser at almost $c$, the speed of light: for low amplitude it has a wavelength of

$$\lambda_p = 2\pi c \sqrt{e_0 m_e/(n_e e^2)},$$

where $n_e$ is the electron density of the plasma. At high amplitude, electrons from the background can be injected into the wake and accelerated, producing monoenergetic electron pulses [9, 11]. Significant progress has been made regarding achievable peak energy [3], beam stability [12] and the generation of bright X-ray pulses [12, 13]. Until now, most of our knowledge about the dynamics of the self-injection process has been derived from detailed particle-in-cell (PIC) simulations. These simulations show that self-focusing [14] and pulse compression [17] play a vital role in increasing the laser pulse intensity prior to injection. Furthermore, simulations indicate that self-injection of electrons is associated with a dynamic lengthening of the first plasma wave’s period (the ‘bubble’). This lengthening can be driven by changes of the electric field structure inside the plasma wave caused by the injected electrons [18]. In contrast, the lengthening may also be due to an intensity amplification of the laser pulse caused by the non-linear evolution of the plasma wave [18, 20] or due to a local increase in intensity caused by two colliding pulses [21]. In these latter scenarios, injection is a consequence of the lengthening of the bubble. However, experimental insight into these processes is extremely challenging due to the small spatial and temporal scales of a LWFA.

The plasma wave, a variation in the electron density, has an associated refractive index profile which can be detected using longitudinal [22, 24] or transverse probes [5]. Longitudinal probes cannot measure the rapid and dynamic evolution of the plasma wave that occurs in non-linear wakefield accelerators and suffer from the strong refraction caused by the steep refractive index gradients in a plasma wave. However, a small offset angle between pump and probe can measure the evolution, but only in 1D [23]. Furthermore, to properly resolve the wake structure the probe must have a duration (or equivalent bandwidth) less then $\lambda_p/c$ which has not yet been achieved [2, 24], meaning that the important details of the wake evolution, e.g. the lengthening of the bubble in relation to the injection process have not yet been resolved. By using a probe pulse shorter than $\lambda_p/c$ to perform high resolution shadowgraphy we are able to show for the first time that, under our experimental conditions, bubble expansion occurs before self-injection starts.

In the present study, the JETI-laser system at the Institut für Optik und Quantenelektronik in Jena, Germany delivered pulses of 750 mJ energy and 35 fs duration (central wavelength $\lambda_L = 810$ nm). The pulses were focused by an f/13 off-axis parabolic mirror to an elliptical focal spot with dimensions (FWHM) 8.9 $\mu$m x 12.8 $\mu$m containing 27% of the energy, resulting in peak intensities of $I_L = 6 \times 10^{18}$ W cm$^{-2}$ (corresponding to a peak normalized vector potential of $a_0 = 8.55 \times 10^{-10} \lambda_L(\mu m) \cdot \sqrt{I_L(Wcm^{-2})} \approx 1.7$). A supersonic helium gas jet was used, generating a plasma with electron density $n_e$ in the range of $(0.5 \ldots 2.5) \times 10^{19}$ cm$^{-3}$. Electrons accelerated during the interaction could be detected using a magnetic
By varying the delay between pump and probe, different stages of the plasma wave’s evolution were recorded on subsequent shots close to the threshold density for self injection. The snapshots shown in Fig. 4 are representative of each stage in the acceleration process. Shots were selected that exhibit similar quasi-monoenergetic electron spectra (Fig. 1g-l) and produced a high contrast shadowgram. The latter was affected by jitter in probe duration and pointing fluctuations of the pump which shifts the image out of focus. To reduce modulations induced by the probe pulse’s beam profile, the relative intensity modulation was plotted using $I_{\text{norm}} = (I - I_0)/I_0$, with $I$ being the pixel value at each individual position and $I_0$ the value derived from a low order spline fit in the horizontal direction.

Early in the interaction the regions of high and low electron density gradient (dark and light regions in the image) are approximately equal in length, indicating a linear plasma wave, Fig. 1(a). The transverse extent of the plasma wave reduces and the amplitude of the wave increases, Fig. 1(b). Later on, significant increase of curvature of the plasma-wave train and, in particular, in the lengthening of the first plasma period, Fig. 1(c) is apparent. Just ahead of the region where this lengthening starts we observe bright emission from the plasma. This has a broad spectrum (covering at least a range from 600-1000 nm, cf. the 60 nm bandwidth of the pump) and is consistent with ‘wavebreaking radiation’ [27], which is a direct signature of the onset of self-injection in the experiment. Further propagation enhances the density gradient at the front of the bubble which now appears in the shadowgrams at the beginning of the wave train. After wavebreaking, the wave becomes highly non-linear, as indicated by the reversal in the direction of curvature of the trailing wave periods in the shadowgrams, Fig. 1(d) to 1(f). These features are closely linked to the process of transverse wavebreaking [28].

Our snapshots reveal that the dynamic process of bubble lengthening is intimately tied to self-injection. We plot in Fig. 2(a) the evolution of the plasma wave’s first period. Early in the interaction the length of the first period has already increased as compared to the wavelength of the pump and probe, different stages of the plasma wave’s evolution were recorded on subsequent shots close to the threshold density for self injection. The snapshots shown in Fig. 4 are representative of each stage in the acceleration process. Shots were selected that exhibit similar quasi-monoenergetic electron spectra (Fig. 1g-l) and produced a high contrast shadowgram. The latter was affected by jitter in probe duration and pointing fluctuations of the pump which shifts the image out of focus. To reduce modulations induced by the probe pulse’s beam profile, the relative intensity modulation was plotted using $I_{\text{norm}} = (I - I_0)/I_0$, with $I$ being the pixel value at each individual position and $I_0$ the value derived from a low order spline fit in the horizontal direction.

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FIG. 1. Left: gas/electron density profile and focus position (dashed line). a-f Experimental shadowgrams at various positions in the plasma at a background electron density of $n_e = 1.65 \times 10^{19} \text{cm}^{-3}$. The vertical lines indicate the on-axis position of the plasma wave’s peaks as deduced from simulated shadowgrams (cf. Fig. 3). g-l: Energy in the electron beam per MeV and spatially resolved in the vertical coordinate corresponding to the above images.

spectrometer or a scintillating screen. A small fraction of the laser was split from the main pulse, spectrally broadened in a hollow-core fiber filled with argon to support a transform limited pulse duration of $\tau_{\text{FL}} = 4.4 \text{fs}$. Using dispersive mirrors and glass wedges to optimize dispersion, probe pulses as short as $\tau_{\text{probe}} = (5.9 \pm 0.4) \text{fs}$ were created [26]. These synchronized, few-cycle probe pulses were used to back-light the LWFA perpendicularly to the pump-pulse direction. A high-resolution imaging system produced shadowgraphic images with micrometer resolution on a CCD camera. By varying the delay between
A laser pulse with simulations were performed with the code EPOCH \cite{30}. Expansion increases so that we observed an approximately difference-time-domain scheme was employed, together used 2700. Beyond 1st order, \cite{31}. The computational domain was a ‘sliding window’ of size 150 \times 70 \times 70 \mu m^3 moving at c. We used 2700 \times 525 \times 525 cells with two electrons per cell and a stationary ion background. A 6th order finite-difference-time-domain scheme was employed, together

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{image}
\caption{(a) Length of the 1st plasma period (bubble) as a function of propagation distance \(v_ft\) taken from the shadowgrams [error bars represent combination of uncertainty in determining the bubble length (\pm 0.5 \mu m) in a single shot reduced by \(\sqrt{N}\) where \(N\) repeat shots are available]. Blue (solid) horizontal line is the expected \(\lambda_p\) for \(n_e = 1.65 \times 10^{19} \text{ cm}^{-3}\). Between \(v_ft = 0.86\) and 1.0 mm (grey shaded area) wavebreaking radiation was frequently detected. (b) Wavelength of 2nd plasma period versus \(n_e\) at a fixed position \(v_ft = 1.0 \text{ mm}\) and corresponding integrated electron bunch charge. Open circles represent measured and averaged data points with the standard error of the mean and red line is according to Eq. (1). (c) Electron beam profiles for different plasma densities averaged over 40-180 shots.}
\end{figure}

Injection clearly demonstrates that the initial expansion is not caused by the effect of charge loaded into the wake. This lengthening is therefore most likely caused by intensity amplification of the pulse as it propagates in the plasma wave.

We also measured the length of the second wave period, shown in Fig. 2(b), as a function of density at a fixed position in the plasma \((v_ft = 1.0 \text{ mm})\). These measurements were made sufficiently far into the gas jet to ensure that it was in the uniform density plateau. At low densities, the length is well matched to Eq. (1), but at high densities, \(\lambda_p\) is significantly longer. The density at which this transition occurs corresponds to the onset of injected charge, see Fig. 2(c), and to the self-injection threshold predicted in Ref \cite{29}. The second period lengthens due to the relativistic \(\gamma\)-factor of the electrons associated with the large amplitude plasma wave. As \(n_e\) is increased beyond \(1.7 \times 10^{19} \text{ cm}^{-3}\), \(\lambda_p\) decreases but the rate of expansion increases so that we observed an approximately constant wavelength at this fixed position.

In addition, three dimensional particle in cell (3D-PIC) simulations were performed with the code EPOCH \cite{30}. A laser pulse with \(\tau_L = 36\) fs duration and \(\lambda_L = 810 \text{ nm}\) was focused to a spot size of 18.8 \mu m (FWHM), 300 \mu m into a plasma density profile similar to the experiment (peak density \(n_e = 1.7 \times 10^{19} \text{ cm}^{-3}\)). In order to take into account imperfections in the experimental focal spot we set the maximum intensity of the laser pulse to \(I_0 = 2.5 \times 10^{18} \text{ W cm}^{-2}\), leading to similar energies within the focal spot FWHM in experiment and simulation \cite{31}. The computational domain was a ‘sliding window’ of size 150 \times 70 \times 70 \mu m^3 moving at c. We used 2700 \times 525 \times 525 cells with two electrons per cell and a stationary ion background. A 6th order finite-difference-time-domain scheme was employed, together

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{image}
\caption{(a) Electron density maps (gray) from the simulations at various positions and contours of the envelope of pump magnetic field \(B_x\) (red or solid lines) corresponding to 50% and 75% of the peak. (b) Shadowgrams simulated from the images in Fig 3(a).}
\end{figure}

also been fully simulated in 3D with EPOCH. At different time steps during the driver pulse propagation the moving window was stopped and the probe was injected from the side of the box, propagating in the negative y
direction, perpendicularly to the pump. The probe had a central wavelength \( \lambda_{\text{probe}} = 750 \text{ nm} \), a Fourier limited duration of 4.4 fs and a negative linear chirp increasing its duration to 12 fs for a best match to the experimental images. The probe propagated past the wakefield structure, until \( y \approx -15 \mu\text{m} \). Subsequently, propagation in vacuum was assumed and modeled in Fourier space including the imaging system aperture, sensor sensitivity and image plane position. To adjust for the latter, we propagated the probe pulse backwards and recorded the time-averaged Poynting flux through the object plane, which was at \( y = 0 \). The comparison of density maps and PIC generated shadowgrams in Fig. 4 verifies that shadowgrams capture local variations in plasma density and allows a direct interpretation of the experimental shadowgrams. We note that the injected electron bunch appears neither in the simulated nor the experimental shadowgrams. This is caused by the reduction of local plasma frequency due to the \( \gamma \)-factor to the index of refraction. These simulated probe images confirm that few-femtosecond shadowgraphy provides quantitative information about the plasma wave including the plasma wave length, curvature and number of trailing periods.

![Figure 4](image_url)

**FIG. 4.** Bubble length derived from density maps (black squares) and injected charge with energy larger than 20 MeV (red or light gray) from the PIC simulation and maximum instantaneous value \( S_{\text{max}} \) of the Poynting vector magnitude (blue or dark grey). Black horizontal line is the expected \( \lambda_p \) for \( n_e = 1.7 \times 10^{19} \text{ cm}^{-3} \).

The length of the first plasma period, i.e. the bubble, as taken from the PIC simulations at various positions during the evolution is shown in Fig. 4 together with the maximum amplitude of the pump pulse’s Poynting vector and the total injected charge with energy above 20 MeV. The intensity increase due to pump compression and self-focusing [see also Fig. 3(a)] is slow until approximately \( v_g t = 800 \mu\text{m} \). Until that point the bubble length grows from \( 1.2 \lambda_p \) to \( 1.5 \lambda_p \). After \( v_g t = 800 \mu\text{m} \) a phase of rapid intensity amplification begins, accompanied by bubble expansion and injection. At this stage, there is no substantial charge injected and so the bubble expansion is not due to beam-loading but due to intensity amplification of the pump and the associated increase of the \( \gamma \)-factor of the plasma electrons: \( \lambda_p \approx \lambda_p (1 + \alpha_0^2/2)^{1/4} \). This intensity amplification manifests itself in an increased visibility of the front of the bubble in the simulation, Fig. 3(b) and experimental (Fig. 1(e-f)) shadowgrams. In the PIC simulation significant charge is only injected into the wake (around \( v_g t = 930 \mu\text{m} \)) after the length of the bubble has started to increase as also observed previously in simulations [9, 19, 32]. After \( v_g t = 1000 \mu\text{m} \), the intensity decreases, while the length of the bubble keeps increasing due to beam-loading. At approximately \( v_g t = 1300 \mu\text{m} \), the simulation shows a merging of the first two periods of the wake. The simulation supports the experimental observation that self-injection in the LWFA is caused by the expansion of the bubble. It predicts an expansion velocity of the bubble length of \((4.2 \pm 0.4) \times 10^6 \text{ m/s}^{-1} \) (cf. Fig. 4), which is faster than the experimentally measured value. This could be due to imperfections in the experimental pulse profile leading to less efficient pulse self-compression and self-focusing than in the simulation. Our ability to determine the rate of expansion of the bubble from the experimental shadowgrams could allow the benchmarking and further development of dynamic bubble models in the future.

Applying our approach to visualize the full non-linear evolution of the plasma wave allows the acceleration process to be studied with unprecedented precision. As well as providing greater understanding of acceleration in the bubble-regime, our technique can easily be adopted to more complex acceleration geometries, e.g. staging [12], or for beam-driven acceleration [33–35]. Furthermore, increasing the pulse pulse’s wavelength while keeping a few-cycle duration will increase the sensitivity of our technique to probe low-density plasmas at the same relative resolution. Such low plasma densities are essential for high-energy plasma-acceleration scenarios. As LWFAs are widely expected to become useful sources of ultra short radiation [36], the increased level of understanding of plasma wave evolution and injection that can be gleaned from few-femtosecond shadowgraphy and the improvements in beam properties resulting from this technique are therefore likely to have a large impact on biomedical imaging and ultrafast condensed-matter study.

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[30] http://ccpforge.cse.rl.ac.uk/gf/project/epoch