Emittance preservation of an electron beam in a loaded quasi-linear plasma wakefield

Veronica K. Berglyd Olsen* and Erik Adli University of Oslo, Oslo, Norway

Patric Muggli
Max Planck Institute for Physics, Munich, Germany and
CERN, Geneva, Switzerland
(Dated: October 9, 2017)

We investigate beam loading and emittance preservation for a high-charge electron beam being accelerated in quasi-linear plasma wakefields driven by a short proton beam. The structure of the studied wakefields are similar to those of a long, modulated proton beam, such as the AWAKE proton driver. We show that by properly choosing the electron beam parameters and exploiting two well known effects, beam loading of the wakefield and full blow out of plasma electrons by the accelerated beam, the electron beam can gain large amounts of energy with a narrow final energy spread (%-level) and without significant emittance growth.

I. INTRODUCTION

Beam driven plasma wakefield accelerators [1] have the potential to offer compact linear accelerators with high energy gradients, and have been of interest for several decades. With a relativistic charged particle drive beam travelling through a plasma, a strong wakefield is excited that can be loaded by a trailing witness beam. When the witness beam optimally loads the wakefield, an increase in absolute energy spread can be kept small. The concept has been demonstrated experimentally in the past using electron drive beams accelerating electron witness beams [2–5].

A major challenge with plasma wakefield accelerators is, however, to accelerate a beam while keeping both energy spread and emittance growth small. In the well described linear regime, valid when the beam density n_b is much smaller than the plasma density n_0 , a non-linear transverse focusing force causes emittance growth of the witness beam. The beam also sees a transversely and longitudinally varying accelerating field causing a spread in energy after the beam has been accelerated [6]. In the non-linear regime, where $n_b > n_0$, a bubble is formed by the transverse oscillations of the plasma electrons, gathering in a sheath around an evacuated area filled with only ions. The ions, assumed stationary, form a uniform density ion channel creating a focusing force that varies linearly with radius. This focusing force preserves emittance [7].

In this paper we present simulation results showing how emittance preservation of a high charge density witness beam can be ensured when accelerated by a proton drive beam producing quasi-linear wakefields [8]. By quasi-linear wakefields we here mean wakefields with only partial blow out of the plasma electrons in the bubble. The key idea is to have enough charge in the witness beam to at the same time load the wakefield to produce low relative energy spread, and completely blow out the electrons left in the bubble after the beam to reach conditions that preserves emittance. The results have importance for the preparation of AWAKE Run 2 [9], and possibly other applications in the quasi-linear regime.

A. AWAKE Run 2

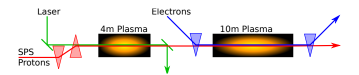


FIG. 1. A simplified illustration of the experimental setup for AWAKE Run 2. The SPS proton beam undergoes self-modulation in the first plasma section. The electron witness beam is injected into the accelerating structure, and undergoes acceleration in the second plasma section [9, 10]

The energy carried by electron drive beams used in previous plasma wakefield experiments have been on the order of $100\,\mathrm{J}$ and the propagation length typically no more than $1\,\mathrm{m}$ [3, 11]. For high-energy physics application a higher total beam energy is often desired. For instance, the energy of a high-charge electron beam accelerated to $1\,\mathrm{TeV}$ with 1×10^{10} electrons, similar to the beam that could be produced by the International Linear Collider, is $1.6\,\mathrm{kJ}$. Using electron beams as drivers, a large number of plasma stages is required to reach an energy of a kJ for the accelerated beam. However, staging plasma accelerators without reducing the effective gradient and spoiling the beam quality is challenging [12, 13].

Proton beams available at CERN carry significantly more energy than available electron beams, 19 kJ for the SPS beam [14], allowing for much longer plasma wakefield accelerator stages. The SPS beam is orders of magnitude longer than the plasma wavelengths needed for such applications, and it does not drive a strong

^{*} v.k.b.olsen@cern.ch

wake [14]. By letting the proton beam undergo self-modulation before injecting the witness beam into the accelerating structure, stronger wakefields are excited. The self-modulation is produced by the transverse fields generated by the beam acting upon itself, causing regions of the beam to rapidly defocus [15]. The modulation frequency is close to that of the plasma, and produces a train of short proton bunches along the beam axis with a surrounding halo of defocused particles. This train of bunches resonantly drives wakefields to large amplitudes.

AWAKE at CERN is a proof of concept proton beam driven plasma wakefield accelerator experiment [16], currently in its first phase of operation. The experiment uses a 400 GeV proton beam delivered by the SPS as its driver, and a single 10 m plasma stage with a nominal plasma density of $7 \times 10^{14} \, \mathrm{cm}^{-3}$ [14]. This plasma density corresponds to $\lambda_{pe} = 1.26 \, \mathrm{mm}$ and is matched to the transverse size of the SPS proton beam such that $k_{pe}\sigma_{x,y,pb} = 1$ [17], where $k_{pe} = 2\pi/\lambda_{pe}$ is the plasma wave number, $\lambda_{pe} = 2\pi c/\omega_{pe}$, and $\omega_{pe} = (n_0 e^2/m_e \epsilon_0)^{1/2}$ is the plasma electron angular frequency.

The aim of the first phase of the experiment is to demonstrate self-modulation of the proton beam. The aim of the second phase, in 2018, is to sample the wake-field with a long electron beam $\simeq \lambda_{pe}$. The study presented here has relevance for Run 2 [9], starting in 2021 after the LHC long shutdown 2, and aims to demonstrate acceleration of a short electron beam, $\ll \lambda_{pe}$, to high energy and with a minimal increase in emittance and absolute energy spread.

The plans for AWAKE Run 2 proposes to use two plasma sections, illustrated in Fig. 1. The first section of about 4 m is the self-modulation stage where the proton beam undergoes self-modulation without the electron beam present. The electron witness beam is then injected into the modulated proton beam before section two where it undergoes acceleration. The self-modulated proton beam does not produce a fully non-linear wake-field, and therefore not all plasma electrons are evacuated from the plasma bubble. The result is that the focusing force does not increase linearly with radius and the accelerated beam emittance is not preserved.

II. METHOD

The focus in this study is on the beam loading of the wakefields driven by the proton beam. Studies of self-modulated proton beams show that the proton beam evolves as it propagates through a uniform plasma [18], but that small variations in the plasma profile the modulation, and thus the wakefields, may be stabilised over long distances [18–20]. To study the witness beam evolution in a stable wake, independent of the dynamics of the self-modulation, we use a single, non-evolving proton bunch as driver. The proton beam parameters are chosen so that key features of the wake –the plasma electron density in the wake and the longitudinal electric field

-are the same as in the wake of a self-modulated proton beam with AWAKE baseline parameters [14]. Both the proton beam and the witness beam have Gaussian longitudinal charge distribution and bi-Gaussian transverse charge distributions.

We have previously studied the beam loading in a proton beam wake using the full particle-in-cell (PIC) code OSIRIS [21] with 2D cylindrical-symmetric simulations. The studies [10, 22] primarily looked at beam loading, energy gain and energy spread, as well as different approaches to creating a stable drive beam structure based on previous self-modulation studies. In order to study the witness beam emittance evolution we use the recently released open-source version of QuickPIC [23, 24]. QuickPIC is a fully relativistic 3D quasi-static PIC code. It does not suffer from the numerical Cherenkov effect that full PIC codes do [25, 26], making it a well suited tool to study emittance preservation. All simulation results in this paper were obtained using QuickPIC open-source [27].

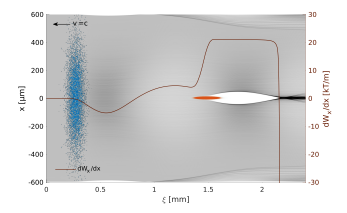


FIG. 2. QuickPIC simulations of the initial time step for the single proton drive beam and witness beam setup. Plasma electron density is shown in grey with the drive beam (blue) and the witness beam (red) superimposed. The line plot indicates the transverse wakefield gradient $\mathrm{d}W_x/\mathrm{d}x$ where $W_x = E_x - v_b B_y$, evaluated along the beam axis. Beams move to the left.

A. Drive Beam Parameters

The modulation process used in AWAKE does not reach the fully non-linear regime and thus does not produce a bubble void of plasma electrons. When the SPS beam, containing 3×10^{11} protons [14], enters the second plasma section (Fig. 1), the peak electric field is expected to be about 500 MV/m. The plasma electron density is only depleted to around 65% of nominal plasma density at the point where we inject the electron beam [28]. The plasma electron density depletion and the peak field is replicated using a single bunch with 1.46×10^{10} protons (2.34 nC), a length $\sigma_z=40\,\mu\mathrm{m}$ (7 kA), and a transverse

size $\sigma_{x,y,pb} = 200 \,\mu\text{m}$. The peak density at $0.83 \cdot n_0$ results in a quasi-linear wake. To avoid transverse evolution of the proton driver, emulating the stable propagation of the self-modulated proton beam [18–20], we freeze the transverse evolution of the equivalent proton bunch by increasing the particles mass by six orders of magnitude.

B. Witness Beam Parameters

In order to prevent large amplitude oscillations of the witness beam particles, which may cause additional energy spread as well as emittance growth, we consider a witness beam matched to the plasma density. The matched beam transverse size [29] is:

$$\sigma_{x,y,eb} = \left(\frac{2c^2 \epsilon_{\rm N}^2 m_e \varepsilon_0}{n_{pe} e^2 \gamma}\right)^{1/4} \tag{1}$$

We assume an initial normalized emittance of $\epsilon_{\rm N}=2~\mu{\rm m}$. This emittance is possible to produce with a standard RF-injector, while at the same time yielding a sufficiently narrow beam.

Beam loading of a short witness beam is sensitive to its position relative to the electric field [30] as well as to its de-phasing with respect to the wakefields at low energy. To eliminate de-phasing of the witness beam, the initial beam energy is set such that $\gamma_{eb} = \gamma_{pb} = 426.3$, giving an energy of 217 MeV. A lower initial energy is likely to be sufficient for AWAKE Run 2 injection.

Equation (1) yields a transverse size $\sigma_{x,y,eb}$ of 5.25 μ m, which is narrow compared to the drive beam $\sigma_{x,y,pb} = 200 \,\mu$ m. The bunch length was set to $\sigma_z = 60 \,\mu$ m, based on earlier beam loading studies [22]. The charge is adjusted to 100 pC for optimal beam loading, as discussed in the next section. We refer to the defined drive beam and witness beam parameter set as the base case. Figure 2 shows the two beams from a QuickPIC simulation of the initial time step, for the base case parameters; the proton beam in blue, the trailing electron beam in red, and the plasma electron density in grey.

C. Simulation parameters

The relatively small size of the witness beam puts constraints on the transverse grid cell size and number in the simulations. We need a small size to resolve the narrow electron beam, and a large number of grid cells to resolve the much wider proton beam and its wakefields. We use a transverse grid cell size of 1.17 μ m, and of 2.34 μ m for the longitudinal grid cells for the simulations presented in section III. The witness beam was simulated with 16.8×10^6 non-weighted particles, the drive beam with 2.1×10^6 non-weighted particles, and the plasma electrons with 1024×1024 weighted particles per transverse slice.

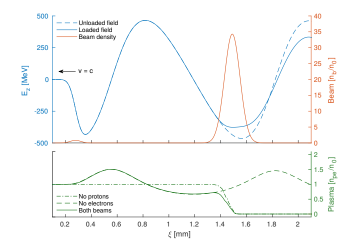


FIG. 3. Top plot: Unloaded longitudinal electric field with no witness beam (dashed blue line) and loaded field (whole blue line) along the beam axis. The beam density along the axis for both beams are shown in red. Bottom plot: Plasma densities along the beam axis for a drive beam with no witness beam (dashed green line), witness beam with no drive beam (dash-dotted green line), and both beams present (whole green line). $\xi = z - tc$ is the position in the simulation box, moving towards the left. The plots show the initial time step.

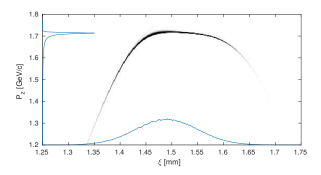


FIG. 4. Longitudinal phase space charge distribution of a $100\,\mathrm{pC}$, $60\,\mu\mathrm{m}$ long witness beam after $4\,\mathrm{m}$ of plasma. The mean momentum is $1.67\,\mathrm{GeV/c}$ with an RMS energy spread of $87\,\mathrm{MeV/c}$ (5.2%) for the full beam.

III. BEAM LOADING

Figure 3 shows the results of QuickPIC simulations of the initial time step for the base case parameters. The E_z -field generated by the proton drive beam is seen as the blue line, shown with and without the electron beam present. With a proton beam density $n_{pb} \simeq n_0$, the wake-fields are in the quasi-linear regime [8]. The dashed green line in the lower part of Fig. 3 shows that the on-axis plasma density has a depletion to 67%, close to what we see in full scale reference simulations for AWAKE Run 2 [28].

The witness beam generates its own wakefield which

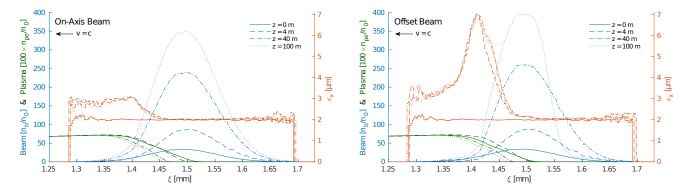


FIG. 5. Beam density in blue along the beam axis for an on-axis beam with respect to the drive beam axis (left), and an offset beam (right) with an offset of one $\sigma_{x,eb} = 5.24\,\mu\mathrm{m}$ in the x-plane –at four different positions z in the plasma stage. The red lines show a moving window calculation of transverse normalised emittance. The moving window calculation uses longitudinal slices of $l = 4 \cdot \Delta \xi = 9.38\,\mu\mathrm{m}$ with a step of $\Delta \xi$. Only slices with more than 100 macro particles have been included. The plasma density profile is included in green, and scaled up by a factor of 100 to be visible. These simulations were run with an LHC energy drive beam of 7 TeV

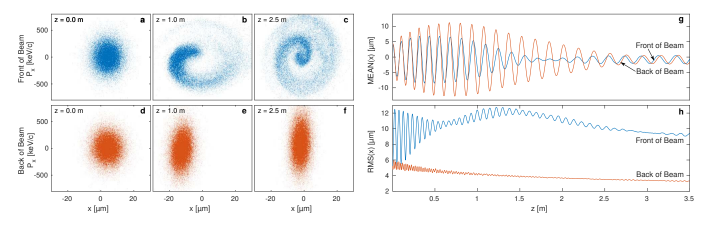


FIG. 6. Plots **a** to **f** show the transverse phase space of the offset electron beam at different plasma positions. Plot **g** shows the macro particle mean position, and plot **h** their RMS spread. Plots **a**, **b** and **c**, as well as the blue lines in plots **g** and **h** represent particles not in the ion column (see Fig. 5), with position $1.40 \,\mu\text{m} < \xi < 1.42 \,\mu\text{m}$. Plots **d**, **e** and **f**, and the red lines in plots **g** and **h** represent particles in the ion column with position $1.55 \,\mu\text{m} < \xi < 1.57 \,\mu\text{m}$.

loads the E_z -field generated by the drive beam. With an ideally shaped electron beam charge profile it is possible to optimally load the field in such a way that the accelerating field is constant along the beam [6, 30]. Gaussian beams, as assumed in these studies, cannot completely flatten the electric field in the tails of the charge distribution, and our base case beam therefore has a tail in energy both at the front and the back of the beam, as illustrated in Fig. 4. The bulk of the beam, however, sees a relatively flat field.

The initial electron beam density is $n_{eb} \approx 35 \cdot n_0$. This means that the witness beam's own wakefield is in the fully non-linear regime, where the space charge force is sufficient to blow out all plasma electrons, resulting in the formation of an ion column (see Fig. 3, bottom). This ion column, as is well known [7], provides a linear focusing force on the part the electron beam within the column, and therefore prevents emittance growth for this part of

the beam. This effect is shown for our base case in Fig. 2. The focusing field has a gradient of $20 \,\mathrm{kT/m}$ near the beam axis, corresponding to the matched field gradient.

Figure 5 shows the slice emittance along the beam for the base case, sampled after propagating through 0, 4, 40 and 100 m of plasma. We define emittance of a slice as preserved if the growth is less than 5%, and \widetilde{Q} as the sum charge of the slices for which the emittance is preserved. Simulation results show that $\widetilde{Q}/Q=73\%$ of the electron beam longitudinal slices retain their initial emittance after the propagation in the plasma. Emittance growth mainly occurs in the first few metres, and no significant emittance growth is observed after this for propagation lengths up to 100 m. The head of the beam does not benefit from the full ion column focusing, but since the proton beam creates a quasi-linear wake, the emittance of the head of the beam still stabilises after some time. For the 100 m simulation, the drive beam energy was in-

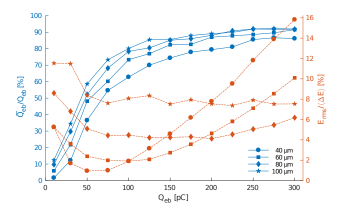


FIG. 7. Ratio of witness beam charge with emittance preserved, \widetilde{Q}/Q (blue symbols, lines), as a function of initial beam charge, and relative energy spread of the accepted charge (red symbols, dashed lines), after 4 m of plasma and with an initial emittance $\epsilon_{\rm N,0}=2\,\mu{\rm m}$. These are shown for four different σ_z from 40 $\mu{\rm m}$ to 100 $\mu{\rm m}$. The detailed studies presented in beam loading section correspond to the square marked lines at 100 pC.

creased to $7\,\text{TeV}$ (LHC energy) to prevent de-phasing, as de-phasing starts to become a significant effect for the SPS beam of $400\,\text{GeV}$ after about $50\,\text{m}$.

So far we have considered a witness beam injected on the axis of the proton beam. We now briefly examine the case of injection of a witness beam with an offset with respect to the proton beam axis. Since the witness beam creates its own plasma bubble, the emittance of the part of the beam inside the bubble is not affected by small transverse offsets of the witness beam with respect to the proton beam axis. This is illustrated in Fig. 5, right, for an electron beam offset of one $\sigma_{x,eb}$. Emittance preservation for small offsets is an added benefit of this accelerating regime, and may ease transverse injection tolerances. The head of the beam experiences a larger initial emittance growth than for the on-axis case (compare Fig. 5, left, to Fig. 5, right). However, also for the head of the beam the emittance growth ends after the first few metres. Figure 6a-c show the phase space of the head of the electron beam after 0, 1.0 and 2.5 m. while Fig. 6d-f show the phase space of the trailing part of the beam. The centroid oscillations of the head and the trailing part are shown in Fig. 6g. This effect of a transverse offset is likely to be greater for larger offsets as the beam oscillates around the axis of the drive beam wakefield. [Will add results on how much offset can be tolerated as soon as the simulations are done.

The transverse beam size within the bubble, where normalised emittance is preserved, follows the evolution given by Eq. 1; that is, evolves to stay matched. The on-axis density of the electron beam, as a result, increases as its gamma factor increases and its transverse size decreases. This effect can be seen in Fig. 6h. This has the potential to cause overloading of the field. However, for the base case no significant overloading is observed.

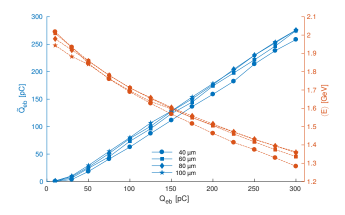


FIG. 8. Witness beam charge with emittance preserved, Q (blue symbols, lines), as a function of initial beam charge, and final energy (red symbols, dashed lines), after 4 m of plasma and with an initial emittance $\epsilon_{\rm N,0}=2\,\mu{\rm m}$.

IV. PARAMETER OPTIMISATION

The beam loading and blow out properties of the electron beam depend on a large number of parameters, including longitudinal profile, transverse profile, as well as relative phasing of the proton and the electron beams. We present a limited parameter study aimed at guiding beam parameter choices for AWAKE Run 2. For an electron beam to be externally injected in AWAKE Run 2 (see Fig. 1) it is desired to maximise the energy gain, minimise the energy spread, maximise the charge to be accelerated, and minimise the emittance growth [9]. In addition, the beam length should be such that it is possible to generate and transport the beam using a compact electron injector [9]. We investigate the interdependence of these parameters in simulation by varying the electron beam length, its charge, and initial emittance. The results are quantified in terms of how much of the beam retains its initial emittance. For these parameter scans we used a transverse grid cell size of $2.34 \,\mu\mathrm{m}$, and let the beams propagate through 4 m of plasma.

Figure 7 shows the dependence of charge and energy spread on witness beam length and incoming charge. An initial beam emittance of $2\,\mu\mathrm{m}$ was used. Therefore, we define the fractional charge \widetilde{Q} as the charge whose emittance remains smaller than $2.1\,\mu\mathrm{m}$. The beam charges range from $10\,\mathrm{pC}$ to $300\,\mathrm{pC}$, and σ_z ranges from $40\,\mu\mathrm{m}$ to $100\,\mu\mathrm{m}$. As can be seen from Fig. 7 (red curves), both the $40\,\mu\mathrm{m}$ and the $60\,\mu\mathrm{m}$ beams have a well defined minimum energy spread with an initial beam charge $\approx 50\,\mathrm{pC}$ and $\approx 100\,\mathrm{pC}$, respectively. Lower beam charges tend to underload the electric field, while higher beam charges tend to overload it. It is also clear that longer beams with respect to the accelerating phase of the field,

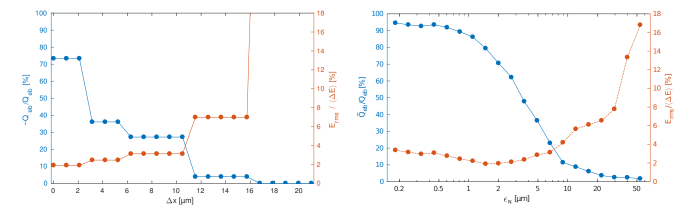


FIG. 9. Ratio of witness beam charge with emittance preserved, \widetilde{Q}/Q (blue symbols, line), as a function of beam offset (left) and initial emittance (right), with relative energy spread of the accepted charge (red symbols, dashed line), after 4 m of plasma.

 $\approx \lambda_{pe}/4$, do not optimally load the wake, thus producing a larger spread in energy. The blue curves show the fraction of charge whose initial emittance is preserved (the slice emittance for the base case is shown in Fig. 5). As the witness beam charge increases, the fraction of slices with preserved emittance increases –as expected from an earlier onset of the bubble formation –and also increases in the bubble size [31, 32]. We note here that operation with 100 pC leads to a significantly larger charge (factor ~ 4) with emittance preserved, at the expense of an increase of relative energy spread by a factor of two.

Figure 8 shows the dependence of mean energy gain on beam length and beam charge (red curves). The blue curves show the amount of charge in the longitudinal slices where the emittance has been preserved, as a function of beam length and beam charge.

Figure 9 shows how the growth in emittance and energy spread varies with initial electron beam emittance. In these simulations we adjusted the witness beam radius to maintain the matching condition at each emittance. The smaller the initial emittance is, the better the emittance is preserved. There are two effects that lead to emittance growth for high initial emittance beams: the transverse beam size may increase beyond the size of the bubble, and the beam density may be reduced so much that the plasma electrons are no longer fully evacuated from the bubble. Emittance values higher than a few micrometres lead to a significant increase in both emittance and energy spread.

The optimal working point will depend on the application and must be studied for each case and is, as illustrated in this section, a trade off between beam length, beam charge and emittance preservation, as well as other parameters like the plasma density.

V. CONCLUSION

We have devised a method to accelerate an electron witness beam to high energy with a low relative energy spread while maintaining its incoming emittance in wake-fields such that the accelerating structure is not void of plasma electrons. This is the case for the AWAKE experiment in which the wakefields are driven by a train of proton bunches produce by self-modulation of a long proton beam. This method is in principle applicable to all experiments operating in the quasi-linear regime. Low relative energy spread and emittance preservation are achieved by choosing the electron beam parameters to load the wakefields and evacuate the remaining plasma electrons from the accelerating structure.

Parameter studies indicate that for up to a few 100 pC, about 70% of the incoming beam charge is accelerated for beam of lengths of $40-60\,\mu\mathrm{m}$. Such electron beams may be generated by an injector based on a standard RF photo-emission gun [33].

In order to use manageable computer time for simulations, this study assumes a simplified case with respect to a self-modulated proton beam, where the wake is driven by a single, short proton bunch producing similar wakefields. However, the wakefields driven by a train of bunches evolve with the ramp of a real plasma and when entering the plasma. Therefore, to be fully applicable to an experiment such as AWAKE, the study will have to be redone with more realistic parameters. However, using loading of the wakefields and the pure plasma ion column fields to produce an accelerated beam with low relative energy spread and emittance remains applicable.

VI. ACKNOWLEDGEMENTS

The simulations for this study have been performed using the open source version of QuickPIC released in early 2017 and owned by UCLA.

These numerical simulations have been made possible through access to the *Abel* computing cluster in Oslo, Norway. Abel is maintained by UNINETT Sigma2 AS and financed by the Research Council of Norway, the University of Bergen, the University of Oslo, the University

of Tromsø and the Norwegian University of Science and Technology. Project code: nn9303k. Some of the simulations were also run on the student-maintained computing cluster *Smaug* at the University of Oslo, Department of

Physics.

We gratefully acknowledge helpful discussions with Jorge Vieira from IST, Lisbon.

- P. Chen, J. M. Dawson, R. W. Huff, and T. Katsouleas, Physical Review Letters 54, 693 (1985).
- [2] J. B. Rosenzweig, D. B. Cline, B. Cole, H. Figueroa, W. Gai, R. Konecny, J. Norem, P. Schoessow, and J. Simpson, Physical Review Letters 61, 98 (1988).
- [3] I. Blumenfeld, C. E. Clayton, F.-J. Decker, M. J. Hogan, C. Huang, R. Ischebeck, R. Iverson, C. Joshi, T. Katsouleas, N. Kirby, W. Lu, K. A. Marsh, W. B. Mori, P. Muggli, E. Oz, R. H. Siemann, D. Walz, and M. Zhou, Nature 445, 741 (2007).
- [4] E. Kallos, T. Katsouleas, W. D. Kimura, K. Kusche, P. Muggli, I. Pavlishin, I. Pogorelsky, D. Stolyarov, and V. Yakimenko, Physical Review Letters 100, 074802 (2008).
- [5] M. Litos, E. Adli, W. An, C. I. Clarke, C. E. Clayton, S. Corde, J. P. Delahaye, R. J. England, A. S. Fisher, J. Frederico, S. Gessner, S. Z. Green, M. J. Hogan, C. Joshi, W. Lu, K. A. Marsh, W. B. Mori, P. Muggli, N. Vafaei-Najafabadi, D. Walz, G. White, Z. Wu, V. Yakimenko, and G. Yocky, Nature 515, 92 (2014).
- [6] T. Katsouleas, S. Wilks, P. Chen, J. M. Dawson, and J. J. Su, Particle Accelerators 22, 81 (1987).
- [7] J. B. Rosenzweig, B. Breizman, T. Katsouleas, and J. J. Su, Physical Review A 44, R6189 (1991).
- [8] J. B. Rosenzweig, G. Andonian, M. Ferrario, P. Muggli, O. Williams, V. Yakimenko, and K. Xuan, AIP Conference Proceedings 1299, 500 (2010).
- [9] E. Adli and AWAKE Collaboration, in *Proceedings of IPAC 2016*, International Particle Accelerator Conference (JACoW, Busan, Korea, 2016) pp. 2557–2560.
- [10] V. K. Berglyd Olsen, E. Adli, P. Muggli, L. D. Amorim, and J. Vieira, in *Proceedings of IPAC 2015* (Richmond, VA, USA, 2015) pp. 2551–2554.
- [11] A. Caldwell, K. Lotov, A. Pukhov, and F. Simon, Nature Physics 5, 363 (2009).
- [12] S. Steinke, J. van Tilborg, C. Benedetti, C. G. R. Geddes, C. B. Schroeder, J. Daniels, K. K. Swanson, A. J. Gonsalves, K. Nakamura, N. H. Matlis, B. H. Shaw, E. Esarey, and W. P. Leemans, Nature 530, 190 (2016).
- [13] C. A. Lindstrøm, E. Adli, J. M. Allen, J. P. Delahaye, M. J. Hogan, C. Joshi, P. Muggli, T. O. Raubenheimer, and V. Yakimenko, Nuclear Instruments and Methods in Physics Research Section A 829, 224 (2016).
- [14] E. Gschwendtner, E. Adli, L. Amorim, R. Apsimon, R. Assmann, A. M. Bachmann, F. Batsch, J. Bauche, V. K. Berglyd Olsen, M. Bernardini, R. Bingham, B. Biskup, T. Bohl, C. Bracco, P. N. Burrows, G. Burt, B. Buttenschön, A. Butterworth, A. Caldwell, M. Cascella, E. Chevallay, S. Cipiccia, H. Damerau, L. Deacon, P. Dirksen, S. Doebert, U. Dorda, J. Farmer, V. Fedosseev, E. Feldbaumer, R. Fiorito, R. Fonseca, F. Friebel, A. A. Gorn, O. Grulke, J. Hansen, C. Hessler, W. Hofle, J. Holloway, M. Hüther, D. Jaroszynski, L. Jensen, S. Jolly, A. Joulaei, M. Kasim, F. Keeble, Y. Li, S. Liu, N. Lopes, K. V. Lotov, S. Mandry, R. Mar-

- torelli, M. Martyanov, S. Mazzoni, O. Mete, V. A. Minakov, J. Mitchell, J. Moody, P. Muggli, Z. Najmudin, P. Norreys, E. Öz, A. Pardons, K. Pepitone, A. Petrenko, G. Plyushchev, A. Pukhov, K. Rieger, H. Ruhl, F. Salveter, N. Savard, J. Schmidt, A. Seryi, E. Shaposhnikova, Z. M. Sheng, P. Sherwood, L. Silva, L. Soby, A. P. Sosedkin, R. I. Spitsyn, R. Trines, P. V. Tuev, M. Turner, V. Verzilov, J. Vieira, H. Vincke, Y. Wei, C. P. Welsch, M. Wing, G. Xia, and H. Zhang, Nuclear Instruments and Methods in Physics Research Section A 829, 76 (2016).
- [15] N. Kumar, A. Pukhov, and K. Lotov, Physical Review Letters 104, 255003 (2010).
- [16] AWAKE Collaboration, R. Assmann, R. Bingham, T. Bohl, C. Bracco, B. Buttenschön, A. Butterworth, A. Caldwell, S. Chattopadhyay, S. Cipiccia, E. Feldbaumer, R. A. Fonseca, B. Goddard, M. Gross, O. Grulke, E. Gschwendtner, J. Holloway, C. Huang, D. Jaroszynski, S. Jolly, P. Kempkes, N. Lopes, K. Lotov, J. Machacek, S. R. Mandry, J. W. McKenzie, M. Meddahi, B. L. Militsyn, N. Moschuering, P. Muggli, Z. Najmudin, T. C. Q. Noakes, P. A. Norreys, E. Öz, A. Pardons, A. Petrenko, A. Pukhov, K. Rieger, O. Reimann, H. Ruhl, E. Shaposhnikova, L. O. Silva, A. Sosedkin, R. Tarkeshian, R. M. G. N. Trines, T. Tückmantel, J. Vieira, H. Vincke, M. Wing, and G. Xia, Plasma Physics and Controlled Fusion 56, 084013 (2014).
- [17] W. Lu, C. Huang, M. M. Zhou, W. B. Mori, and T. Katsouleas, Physics of Plasmas 12, 063101 (2005).
- [18] K. V. Lotov, Physics of Plasmas 18, 024501 (2011).
- [19] K. V. Lotov, Physics of Plasmas 22, 103110 (2015).
- [20] A. Caldwell and K. V. Lotov, Physics of Plasmas 18, 103101 (2011).
- [21] R. A. Fonseca, L. O. Silva, F. S. Tsung, V. K. Decyk, W. Lu, C. Ren, W. B. Mori, S. Deng, S. Lee, T. Katsouleas, and J. C. Adam, in *Computational Science* — *ICCS 2002*, Lecture Notes in Computer Science No. 2331, edited by P. M. A. Sloot, A. G. Hoekstra, C. J. K. Tan, and J. J. Dongarra (Springer Berlin Heidelberg, 2002) pp. 342–351.
- [22] V. K. Berglyd Olsen, E. Adli, P. Muggli, and J. Vieira, in Proceedings of NAPAC 2016 (Chicago, IL, USA, 2016).
- [23] C. Huang, V. K. Decyk, C. Ren, M. Zhou, W. Lu, W. B. Mori, J. H. Cooley, T. M. Antonsen, and T. Katsouleas, Journal of Computational Physics 217, 658 (2006).
- [24] W. An, V. K. Decyk, W. B. Mori, and T. M. Antonsen, Journal of Computational Physics 250, 165 (2013).
- [25] B. B. Godfrey, Journal of Computational Physics 15, 504 (1974).
- [26] R. Lehe, A. Lifschitz, C. Thaury, V. Malka, and X. Davoine, Physical Review Special Topics - Accelerators and Beams 16, 021301 (2013).
- [27] UCLA Plasma Simulation Group, "QuickPIC-OpenSource," GitHub repository (2017).
- [28] AWAKE Collaboration and A. Caldwell, AWAKE Status

- ${\it Report,\,2016}$, Tech. Rep. CERN-SPSC-2016-033 (CERN, Geneva, 2016).
- [29] E. Esarey, P. Sprangle, J. Krall, and A. Ting, IEEE Transactions on Plasma Science 24, 252 (1996).
- [30] M. Tzoufras, W. Lu, F. S. Tsung, C. Huang, W. B. Mori, T. Katsouleas, J. Vieira, R. A. Fonseca, and L. O. Silva,
- Physics of Plasmas 16, 056705 (2009).
- [31] W. Lu, C. Huang, M. Zhou, W. B. Mori, and T. Katsouleas, Physical Review Letters **96**, 165002 (2006).
- [32] W. Lu, C. Huang, M. Zhou, M. Tzoufras, F. S. Tsung, W. B. Mori, and T. Katsouleas, Physics of Plasmas (1994-present) 13, 056709 (2006).
- [33] S. Doebert, private correspondence (2017).