Plasma lens-based beam extraction and removal system for plasma wakefield acceleration experiments

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Plasma wakefield acceleration represents one of the most promising techniques able to overcome the limits of conventional rf technology and make possible the development of compact accelerators. With respect to laser-driven schemes, the particle beam-driven scenario is not limited by diffraction and dephasing issues; thus, it allows one to achieve larger acceleration lengths. Nevertheless, one of the most prominent drawbacks occurs at the end of the acceleration process and consists in the removal of the depleted high-charge driver while preserving the main features (emittance and peak current) of the accelerated witness bunch. Here we present a theoretical study demonstrating the possibility to reach these goals by using an innovative system consisting of an array of beam collimators and discharge capillaries operating as active-plasma lenses. Such a system allows one to extract and transport the accelerated and highly divergent witness bunch and, at the same time, provides for the removal of the driver. The study is completed with a set of numerical simulations conducted for different beam configurations. The physics of the interaction of particles with collimator is also investigated.

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I. INTRODUCTION

Plasma-based acceleration, driven by either ultrashort laser pulses [1–3] or electron bunches [4–6], represents one of the most promising techniques able to overcome the limits of conventional rf technology and allow the development of compact accelerators. In both schemes the plasma is used as an energy transformer in which the driver pulse energy is transferred to the plasma (through the excitation of plasma wakes) and, in turn, to a witness bunch (externally [7,8] or self-injected [9,10]). Plasma wakefield acceleration (PWFA) driven by one or more driver bunches offers several advantages with respect to laser-driven schemes, mainly limited in their overall efficiency and in the maximum accelerating lengths that can be achieved considering the laser diffraction, dephasing, and depletion [11]. At the FACET facility at SLAC laboratories [6], for instance, it has been experimentally demonstrated that by employing driver beams with GeV energies the overall efficiency can be boosted up to 30% on a 40-cm-long plasma stage. It represents the starting point for future facilities based on plasma acceleration like, for instance, the European Plasma Research Accelerator with excellence in applications (EuPRAXIA) [12].

A drawback common to both the laser and particle beam-driven methods is represented by the extraction of the accelerated witness bunch that can lead to a large degradation of its emittance [13]. When exiting the plasma, the bunch has a large angular divergence [14], of several milliradians, that is some orders of magnitude larger with respect to conventional (rf) accelerator beams. For non-negligible energy spreads, such a large divergence also leads to a rapid increase of the normalized emittance in the downstream drift [15]. It is thus mandatory to remove such a divergence as soon as the witness leaves the plasma accelerator. In addition to this, for PWFA another issue is represented by the removal of the high-charge energy-depleted driver(s) [16]. In this case, it is evident that simple collimating apertures cannot be employed without affecting also the witness charge.

With the aim to solve these issues, here we discuss an innovative and compact extraction system that implements an array of active-plasma lenses [17–19] consisting of multiple discharge-waveguide capillaries filled with gas. Taking advantage of the energy-dependent focusing (∝ γ−1, with γ the relativistic Lorentz factor) provided by an active-plasma lens [20,21], such a solution allows one to refocus and transport the witness along the array while overfocusing...
the (lower-energy) driver that is removed by using a collimator located between the lenses. Our study indicates that the entire system can be made very compact (tens of centimeters scale) and adapted to different beam configurations.

The paper is organized as follows. Section II describes the reference scenario, i.e., a typical driver-witness beam configuration as the one foreseen for the proposed EuPRAXIA [12] design study. In Sec. III, we describe the conceptual design of the extraction system and discuss the working regime of the employed plasma lenses. Beam dynamics simulations are then reported in Sec. IV, where the scalability of the system is tested for several beam configurations. In Sec. V, we describe the interactions of the particle beams with the collimator device. The analysis highlights the effects of the wakefields generated in the collimator aperture (Sec. VA) and the particle-matter interactions by means of the G4EAT framework (Sec. VB), allowing one to evaluate the effective removal of the driver particles and the effects of their interaction with the surrounding materials.

II. THE EuPRAXIA DESIGN STUDY

In the context of accelerator research, a fundamental milestone is represented by the realization of a plasma-driven facility that will integrate high-gradient accelerating plasma modules with a short-wavelength free electron laser (FEL). In such a context, the Horizon 2020 design study EuPRAXIA [22] aims to design the world’s first accelerator facility based on plasma-wakefield acceleration to deliver 1–5 GeV electron beams that simultaneously have high charge and low normalized emittance and energy spread, as required by user applications [12]. The EuPRAXIA Collaboration concluded their work by suggesting a solid strategy with the aim to demonstrate the possibility to use plasma accelerators in such a context. The design study proposes a first European research infrastructure that is dedicated to demonstrating exploitation of plasma accelerators for final users. Developing a consistent set of beam parameters produced by a plasma accelerator able to drive a short-wavelength FEL is one of the major commitments of the design study. To prove such a concept, EuPRAXIA foresees the realization of two facilities that will be the pillars of the design study. One will exploit the use of high-power lasers to generate the plasma wakes and provide the acceleration of an externally injected witness bunch [23]. The other one will use a beam-driven scheme [4,6], where the plasma wakefields are generated by one or more preaccelerated electron bunches.

For the beam-driven scenario, the LNF-INFN laboratories located in Frascati have been recently proposed as possible hosting site [24,25], and a conceptual design report of the foreseen facility has been recently produced [26]. To generate FEL radiation with wavelengths in the so-called water-window range ($\lambda_{\text{FEL}} \approx 2.5–4$ nm), such a facility will employ an X-band linac to produce and preaccelerate a driver-witness beam up to 500 MeV and then inject it into a PWFA-based booster. The beam-driven plasma acceleration module will operate in the so-called quasinonlinear regime [27] with plasma densities of the order of $n_p \approx 10^{16}$ cm$^{-3}$ and will reach 1 GeV final energy for the witness bunch [28,29]. Figure 1(a) shows the simulated longitudinal phase space (LPS) of a 200 pC driver followed by a 30 pC witness downstream from the PWFA module. The results are obtained using ARCHITECT [30], a hybrid code that works as a particle in cell for the electron bunches while treating the plasma as a fluid.
The energy of the two bunches was 500 MeV upstream from the PWFA stage, and, as shown in Fig. 1(b), most of the driver energy has been depleted into the plasma and converted in wakefields used to accelerate the witness bunch. The simulation has been performed to demonstrate that it is possible to preserve the witness bunch quality (normalized emittance and energy spread) during the acceleration in a plasma channel [16]. The main parameters of the two bunches at the exit of the PWFA module are reported in Table 1.

### III. EXTRACTION SYSTEM

When exiting the plasma (with density $n_p$), the witness moves from an extremely intense focusing field (generated by the excited plasma wakefield) to a free space, where the focusing effect suddenly vanishes. Assuming that the bunch was transversely matched into the plasma channel, its particles oscillate with a typical betatron $\beta$ function of amplitude $\beta_{eq} = \sqrt{\gamma / 2 \pi r_e n_p}$, with $r_e$ the classical electron radius [31,32]. At the plasma exit, the average divergence is thus given by $\sigma_{\epsilon} \propto 1 / \beta_{eq}$. As a reference case, when considering $n_p \approx 10^{16}$ cm$^{-3}$ and $\gamma \approx 2000$ (i.e., 1 GeV energy), one has $\beta_{eq} \approx 3$ mm. Considering typical normalized emittances of $\epsilon_{\gamma} \approx 1 \mu$m, the angular divergence is of several milliradians, i.e., orders of magnitude larger than the ones coming from conventional rf accelerators (of the order of microradians). For non-negligible energy spreads $\sigma_E$, such a large divergence also leads to a rapid increase of the normalized emittance in a drift of length $s$ given by [15]

$$\epsilon_a^2 = \langle \gamma \rangle^2 \left( s^2 \left( \frac{\sigma_E}{E} \right)^2 \sigma_{\epsilon_x}^2 + \epsilon_y^2 \right).$$  \hspace{1cm} (1)

where $E$ and $\epsilon_y$ are the bunch energy and geometrical emittance, respectively. According to Eq. (1), it is thus important to remove the divergence of the accelerated witness bunch with a short focal length focusing system installed downstream from the plasma stage and as close as possible to it [33].

The technique we discuss here has two goals: (i) transport the witness bunch by preserving its charge, normalized emittance and peak current; (ii) remove the high-charge driver bunch during the transport in order to completely discard it before the FEL undulator beam line. Figure 2 shows the layout of such a system. The focusing of the witness is provided by two active-plasma lenses (APLs) [34], such devices being able to produce large focusing fields of the order of $kT/m$ [17]. Between the APLs, a lead collimator is used to remove the driver bunch. The removal is based on the different focusing provided by the first APL to the two beams: The witness is focused exactly at the entrance of the collimator (without losing any charge), while the driver (with approximately half of the energy) is overfocused to a spot size much larger than the collimator clear aperture.

To achieve the desired goals, i.e., focus the high-current and low-emittance witness bunch and dump the high-charge and energy-depleted driver, several simulation tools have been used and linked to each other. As described in Sec. II, the plasma acceleration process was simulated with the ARCHITECT code. To propagate and transport the two bunches from the exit of the PWFA module, we have used the general particle tracer (GPT) code [35], a tool widely employed in the accelerator community. The GPT has thus been used to simulate the drifts between all the elements involved in the system depicted in Fig. 2 with space-charge effects included. The dynamics of the beam in the plasma lenses is then computed by a 2D code written to solve the wakefield equations in the linear regime [36]. More detail are given in Sec. IVA. Finally, the optimization of the collimator system has been conducted to maximize the driver beam dumping by looking at its fundamental interactions with the collimator walls (predicted by GEANT4; see Sec. V B) and by analyzing the effects, on the witness beam, of the wakefields produced during the propagation through the collimator aperture (with the CST simulation framework, Sec. VA).

#### A. Active-plasma lens

The core part of the system is represented by the active-plasma lenses. An APL essentially consists of a current-carrying cylindrical conductor whose axis is parallel to the
beam. Here the plasma (produced after the ionization of the gas confined within the capillary) acts only as a conductor, while the net focusing effect is produced by the flowing discharge current. A schematic picture of such a device is shown in Fig. 3. By indicating with \( J(r) \) the current density along the radial dimension, the resulting magnetic field is given by the Ampere law

\[
B_{\text{ext}}(r) = \frac{\mu_0}{r} \int_0^r J(r') r' \, dr',
\]

where \( \mu_0 \) is the vacuum permeability. If the current density is uniform, the magnetic field increases linearly with the radius \( r \), and a linear restoring force on the beam will result. One can notice three interesting features of such a device. (i) The focusing is symmetric, like in solenoids, but the resulting force scales as \( F \propto r^{-1} \) (with \( r \) the relativistic Lorentz factor), like in quadrupoles. (ii) The focusing can reach several tens of kT/m, i.e., orders of magnitude larger than the strongest available quadrupoles (\( \approx 600 \, \text{T/m} \) [37,38]). (iii) The tunability of the system is obtained by adjusting the external discharge current \( I_D = \int J \cdot dS \).

These features pushed the research toward the use of APLs in accelerator facilities. While in past decades several results were obtained by focusing ion beams [39–41], recently several proof-of-principle experiments have been performed with laser-plasma [17,20] and rf [18,42–44] accelerators. Although these results indicated the capability to integrate APLs in accelerator facilities and their advantages (in terms of focusing gradients) with respect to conventional optics, some of them have demonstrated that nonuniformities on the \( J(r) \) and the interaction of the traveling beam with the background plasma can induce severe effects on the beam itself, in particular, on its emittance [18,42].

The focusing field produced by the APL strongly depends on the discharge dynamics along the capillary [45,46]. To describe the main effects of the discharge process, a one-dimensional analytical model can be used [47] by assuming the distribution of plasma inside the capillary at the equilibrium stage as soon as the discharge is initiated. In this case, the equilibrium is determined only by the balance between Ohmic heating and cooling due to the electron heat conduction. Figure 4 shows the resulting magnetic field and plasma temperature computed for a capillary with \( R_c = 500 \, \mu\text{m} \) and a current discharge of \( I_D = 1 \, \text{kA} \). The initial density of the neutral \( \text{H}_2 \) gas is \( n_{\text{gas}} = 10^{16} \, \text{cm}^{-3} \). The nonlinearity of the magnetic field (dictated, according to Eq. (2), by a nonuniform current density \( J(r) \)) is one of the sources leading to the normalized emittance growth of the beam during focusing, although a recent work demonstrated the possibility to mitigate these effects [43].

### IV. SYSTEM PERFORMANCES

The extraction system we are discussing exploits the different focusing provided by an APL on beams with different energies [48]. This allows one to tune the APL to transport the witness through the collimator and, at the same time, overfocus the driver and remove its charge. A summary of the so-developed beam line is summarized in Table II.

![FIG. 3. Representation of the active-plasma lens working mechanism. A discharge current is applied to the capillary through two symmetric electrodes. The current generates an azimuthal magnetic field (Bφ) that produces a focusing force (F) for the incoming electron beam.](image)

![FIG. 4. Calculated profiles of the magnetic field (blue curve) and plasma temperature (red curve) along the capillary radius. The current discharge used for the calculation is \( I_D = 1 \, \text{kA} \). The gas density is set to \( n_{\text{gas}} = 10^{16} \, \text{cm}^{-3} \).](image)

| Size (cm) | Radius (mm) | \( z \) (cm) | \( I_D \) (kA) | \( n_p \) (cm\(^{-3}\)) |
|-----------|-------------|--------------|----------------|------------------|
| APL 1     | 2           | 0.5          | 15             | 1 \( 10^{16} \) |
| Collimator| 3           | 0.2          | 97             |                 |
| APL 2     | 1           | 0.5          | 135            | 0.6 \( 10^{16} \) |
Figure 5 shows the evolution of the witness envelope (blue line) and driver charge (red line) along the beam line. The insets show the x-z plane of the bunches at the entrance of the first APL, the collimator, and the second APL.

The system has been optimized on the LPS at the exit of the PWFA module, as the one reported in Fig. 1(a). The first lens consists of a 2-cm-long discharge capillary with 500 μm hole radius. The focusing is obtained by applying a discharge current $I_D = 1$ kA. The position of the lens with respect to the PWFA module has been carefully chosen to preserve as much as possible the witness normalized emittance. On one side, according to Eq. (1), short drifts would be preferable to avoid emittance degradation due to the large divergence of the beam. On the other side, small drifts would produce a small witness spot at the APL entrance, i.e., a larger bunch density. As demonstrated in our previous work [43], large bunch densities produce non-negligible plasma wakefields in the APL that, being non-linear, would increase the beam emittance during the lens focusing. A trade-off is thus necessary to balance these two contributions. In Fig. 5, the best compromise has been found by moving the entrance on the first APL 15 cm downstream from the PWFA module. In this case, the normalized emittance increased in the drift from 0.6 to 0.7 μm (rms).

The driver and witness are then transported to the entrance of the collimator whose radius is $R_{coll} = 200$ μm. Here the witness spot size is $σ_w ≈ 10$ μm (rms), while the driver is almost a hundred times larger ($σ_d ≈ 1$ mm). In such a way, the majority of the driver charge ($≈ 98\%$) is removed by the collimator, with only 4 pC that have remained after it; more details about the choice of the collimator aperture and particle interactions with its body are reported in Sec. V B.

The system ends with the second APL (1 cm long with $I_D = 0.6$ kA) that refocuses the witness downstream from the collimator and allows for its transport through the rest of the beam line. Figure 6 shows the evolution of the witness normalized emittance along the beam line. As expected, the increase of such a quantity is foreseen in the initial drift downstream from the PWFA module [according to Eq. (1)] and in the two active-plasma lenses (more details are reported in Sec. IV A).

Considering all the elements and drift spaces involved, the total length of the system is 1.4 m. In view of a compact facility like the one envisioned by the EuPRAXIA design study, such a small size is a key feature. Although the witness emittance doubles with respect to the one at the PWFA exit, the performances of the FEL are not affected. The lasing condition to fulfill is indeed $ϵ_p = ϵ_n/γ ≤ \lambda_{FEL}/4\pi$ [49,50]; i.e., the geometric emittance $ϵ_p$ must be smaller than the diffraction-limited photon beam ($\lambda_{FEL} ≈ 3$ nm for the case of interest). Regarding the amount of drive beam depletion, at the exit of the second APL we have 4 pC charge, more than 100 MeV energy spread, $≈ 20$ μm emittance, and an equivalent current of 14 A. We expect thus that such a residual beam would be barely transported through the subsequent beam lines, matched on the parameters of the witness beam. Following these results, the amount of driver charge eventually transported up to the FEL undulators is expected to be reasonably negligible.

A. Beam dynamics in the active-plasma lenses

As previously discussed, the focusing and guiding of an electron beam in an APL is actually due to the magnetic field generated by the discharge current, while the plasma acts only as a conducting medium. However, the dynamics of a beam is also affected by the interaction with the plasma that induces plasma wakefields acting on the beam itself [51–53]. In the limit of an electron beam with a density comparable to or smaller than the plasma one ($n_e ≲ n_p$), the wakefields can be described by using the 2D plasma...
plasma simulation code that allows one to track the recent field theory in the linear regime [36]. If we rewrite the bunch density by separating the longitudinal and transverse profiles as \( n_p(z, r) = n_{b,1}(z) \cdot n_{b,2}(r) \), the wakefields can be expressed as

\[
W_z(z, r) = \frac{q_e}{\epsilon_0} R(r) \times \int_0^z n_{b,1}(z') \cos(k_p(z - z'))dz',
\]

\[
W_r(s, r) = \frac{q_e}{\epsilon_0 k_p} dR(r) \times \int_0^z n_{b,1}(z') \sin(k_p(z - z'))dz',
\]

where \( \epsilon_0 \) is the vacuum permittivity and \( q_e \) the electron charge. We have also introduced the plasma wave number \( k_p \) and the function \( R(r) \) defined as

\[
R(r) = k_p^2 K_0(k_pr) \int_0^r n_{b,1}(r') I_0(k_pr')r'dr'
\]

\[
+ k_p^2 I_0(k_pr) \int_r^\infty n_{b,1}(r') K_0(k_pr')r'dr',
\]

where \( I_0 \) and \( K_0 \) are the modified Bessel functions of zeroth and first order, respectively. From Eqs. (3) and (4), we can thus compute the forces \( F_z, r = q_e W_z, r \) acting on the beam. As a consequence, we can see that, on the transverse plane, the plasma produced a net focusing. Indeed, when a relativistic electron bunch travels in a plasma, the space-charge field of the electron beam is canceled by the plasma; thus, the beam is pinched by its own magnetic field. Such a mechanism happens in so-called passive plasma lenses, widely investigated in past years [54–56] and more recently [57].

Starting from this set of equations, we have developed a plasma simulation code that allows one to track the evolution of a test electron beam. Figure 7 shows a snapshot of the radial (\( W_r \)) and longitudinal (\( W_z \)) wakefields induced by the 30 pC witness bunch moving in a plasma background with density \( n_p = 10^{16} \text{ cm}^{-3} \). We can see that transverse (longitudinal) fields as large as 5 (30) MV/m are produced. While the longitudinal dynamics is not affected, the transverse evolution is influenced by both the transverse plasma wakefield \( W_r \) and the azimuthal magnetic field \( B_{ext} \) induced by the discharge current. Figure 8 shows the evolution of the witness normalized emittance and envelope along the two APLs used in the setup reported in Table II. For the sake of simplicity, we have not considered any plasma ramp at the entrance and exit of the lens, resulting in a sharp transition between the vacuum and the plasma channel. As shown, most of the emittance growth happens in the first (and longer) lens, where the witness transverse spot size is larger (43 \( \mu \text{m} \) rms) with respect to the one entering into the second lens (23 \( \mu \text{m} \) rms). Such growth is due to both the nonlinearities of the \( B_{ext} \) field (cf. Fig. 4) and \( W_r \).

To better understand the dynamics during the lensing effect, we can split the two effects involved, i.e., the passive lensing due to the induced plasma wakefields and the active lensing due to the magnetic field produced by the discharge current. Figure 9 shows a comparison for the same two parameters, normalized emittance and spot, with (solid lines) and without (dashed lines) the external magnetic field in the first APL. We can see that without the discharge-induced magnetic field there is almost no focusing (unperturbed growth of the beam spot size), but, in spite of that, the emittance increases due to the nonlinear force exerted by the transverse plasma wakefields. The increase of emittance due to the passive lensing (i.e., \( W_r \)) and the external field is approximately the same, i.e., \( \Delta \epsilon_n \approx 0.2 \mu \text{m} \). This scenario,
however, represents the best compromise, since smaller (larger) witness spot sizes would enhance the contribution due to the $W_r (B_{\text{ext}})$ term and produce an overall larger emittance degradation [58].

B. Parametric study

The tunability of the system for different beam parameters is ensured by simply changing the discharge current applied to the APLs in order to adjust the witness focusing and transport along the beam line. Once the transport optics is optimized on the witness side, the disposal of the driver charge mainly depends on its own 6D phase space and can be maximized by properly tailoring the collimator geometry (aperture and length). In this section, we discuss the dynamics of the driver bunch for different configurations, while the witness bunch is assumed to be as in the reference case described so far. This allows us to not change the beam line optics and check how it reacts in the presence of the incoming driver.

Figure 10(a) shows how the removal of the charge is affected according to the incoming beam energy. The system is matched on the witness, so we expect that for energies close to the witness one ($\approx 1$ GeV) the removal of the particles is less effective. We see that such a charge selection is basically obtained: The lower the beam energy, the larger the amount of charge cut by the system. On the contrary, at larger energies, the system handles the driver beam as in the case of the witness, so less charge is removed. Another parameter that could change downstream from the PWFA module is the bunch normalized emittance that, actually, determines its divergence. Considering the driver bunch, its divergence at the PWFA exit strongly affects the effective charge collimation. Figure 10(b) shows how the driver charge is dependent on such a parameter. As expected, larger beam divergences (due to larger emittances) are favorable, since the beam would reach the collimator with a larger transverse spot with more particles interacting with it and, thus, removed. On the contrary, low emittances produce a more collimated beam and, in turn, a decrease of the charge cut operated by the collimator, since fewer particles hit its walls. In conclusion, the parametric study demonstrates that the system can be tuned on a particular configuration. For the sake of completeness, we have also repeated this analysis by changing the driver spot size and energy spread, but these parameters only slightly affect the removal of charge operated by the system (less than 10% with respect to the reference case described so far) and have been omitted in this treatment.

V. BEAM INTERACTIONS WITH THE COLLIMATOR

A. Wake potentials

The interaction between the bunch electric field and the conductive walls of the lead collimator described so far is
able to generate wakefields that can affect both the longitudinal and transverse dynamics of the traveling bunch, hindering the emittance preservation [59]. The electromagnetic interaction of charged particles with any surrounding environment can be quantified by solving the Maxwell equation to find the resulting electric and magnetic fields and then estimating the effects of these fields on the particle motion [60,61]. Assuming that the z axis is the symmetry axis of the system under analysis and considering two particles that move along it, the electromagnetic field generated by a leading charge \( q_l \) (located at \( z = ct \) with a transverse offset \( r_1 \) with respect to the z axis) produces a change of the momentum \( \Delta p \) on a trailing particle with charge \( q_t \) (located behind the first one at \( s = ct - z \) with a transverse offset \( r_2 \)). The beam dynamics being different in the longitudinal and transverse directions, it is useful to separate the longitudinal momentum \( \Delta p_z \) from the transverse component \( \Delta p_\perp \) and introduce the longitudinal and transverse wake functions [61] as, respectively,

\[
W_z(r_1, r_2, s) = \frac{c\Delta p_z}{q_t q_l},
\]

\[
W_\perp(r_1, r_2, s) = \frac{c\Delta p_\perp}{q_t q_l}.
\]

Regarding the longitudinal wake, if the \( r_{1,2} \) offsets are small in comparison to the aperture of the pipe, we can remove the radial dependence and approximate \( W_z(s) = W_z(0, 0, s) \). For a bunch with longitudinal charge distribution \( \rho(s) \), the wake potential \( W_z(s) \) (the voltage lost for a test particle at position \( s \)) is thus given by

\[
W_z(s) = \int_0^\infty w(s')\rho(s - s')ds.'
\]  

In a similar way, by assuming \( r_1 = r_2 = r \), the transverse wake potential \( W_\perp(s) \) (that represents the transverse kick for a test particle at position \( s \)) can be approximated to its lowest-order linear term \( |W_\perp(r, r, s) \approx W_\perp(s)/r | \) and expressed as

\[
W_\perp(s) = \frac{1}{r} \int_0^\infty |W_\perp(s')|\rho(s - s')ds'.
\]

The average of the longitudinal wake potential from Eq. (8) gives the loss factor \( k_l \), while the average of the transverse wake from Eq. (9) represents the kick factor \( k_t \).

From the previous equations, we thus have that the longitudinal wakes cause an energy decrease of the bunch while the transverse ones can affect the design orbit of the beam. To quantify the effects of these wakes on the witness bunch, we performed a numerical 3D simulation with the CST code [62]. The wake amplitude being proportional to the bunch charge, here we neglect the wakes induced by the driver, since the amount of its charge propagating through the collimator aperture is very small and, thus, not able to generate a significant wakefield that could affect the witness dynamics. Figure 11 shows the simulated collimator structure. The collimator aperture is 400 \( \mu \)m in diameter and 3 cm in length. The simulated beam, used to generate and probe at the same time as the induced wake potentials, has the same properties of the witness bunch so far described. Both longitudinal \( W_z \) and transverse \( W_\perp \) wake potentials are calculated along the axis and with a \( \Delta y = 50 \mu \)m transverse offset, respectively. They are shown in Fig. 12 together with the witness bunch distribution. From the simulations, we obtained a longitudinal loss factor \( k_l = 1.65 \) kV/pC and a kick factor \( k_t = 1.92 \) V/pC/mm. From these loss

FIG. 11. Simulated collimator structure in CST. The beam simulated to generate and probe the wake potentials has the same properties of the witness bunch so far described.

FIG. 12. Longitudinal (red curve) and transverse (green curve) wake potentials induced into the collimator by the witness bunch (blue curve). To represent the lines with the same axis scale, the transverse wake \( W_\perp \) (calculated at distance \( r = 50 \mu \)m from the collimator axis) has been enhanced by a factor of \( 10^2 \).
parameters, it is then possible to derive the energy decrease and the transverse kick received by the bunch. The energy loss can be easily computed as \( \Delta E = k_l \cdot Q \approx 50 \text{ keV} \). Similarly, the angular deflection produced by the transverse wake on a beam with energy \( E \) can be estimated as \[ \Delta \theta = \Delta y \cdot k_t \cdot Q/E \approx 2.88 \times 10^{-9} \text{ rad} \]. From the resulting numbers, we can thus conclude that the influence of the wakefields produced into the collimator by the witness bunch does not affect its dynamics and can be neglected.

B. Particle-matter interactions

The interaction of the driver beam with the lead collimator has been numerically simulated by means of the GEANT4 framework, a single-particle tracker which takes into account all the fundamental radiation-matter interactions [64]. GEANT4 is a toolkit for simulating the passage of particles through matter. It includes many functionalities like tracking, geometry, physics models, and hits. Many physics processes are included and cover a wide range of interactions like electromagnetic, hadronic, and optical processes, a large set of long-lived particles, materials, and elements, over a wide energy range (from hundreds of eV up to TeV). In defining and implementing all the involved components, all aspects of the simulation process have been included: (i) the geometry of the collimator system, (ii) the material involved (lead), (iii) the fundamental particles of interest (electrons), (iv) the generation of primary particles of events (electrons, hadrons, and photons), (v) the tracking of particles through materials, and (vi) the physics processes governing particle interactions (bremsstrahlung, pair production, multiple scattering, etc.).

For the current simulation, we proceeded as in the following. First, we transported with GPT the beam exiting from the first APL up to the collimator entrance. Here we imported and converted the GPT bunch in order to be treated with GEANT4. Finally, the GEANT4 simulation output is imported again in GPT and used as input for the second APL. In the GEANT4 simulation the FTFP_BERT physics list has been adopted; it contains the standard electromagnetic and hadronic interactions, the latter ones implemented using the FTF parton string and Bertini cascade models [65]. The performances of the collimator have been optimized by varying four parameters in the simulation: the thickness, the inner and outer radii, and the distance of the collimator from the first APL. The final configuration reported in Table II represents the best compromise regarding the driver dumping and the preservation of the witness beam charge. It consists of a \( L_{\text{coll}} = 3 \text{ cm} \)-long lead cylinder with outer radius \( R_{\text{coll}} = 1 \text{ cm} \) and \( R_h = 200 \mu \text{m} \) radius aperture. According to the GEANT4 simulation, such a solution allows one to remove \( \approx 98\% \) of the driver charge while the witness remains untouched. Figure 13 shows the resulting tracks of the primary and secondary particles produced during the interaction of the driver bunch with the collimator.

![FIG. 13. Driver beam interaction with the collimator. The colors of the tracks stand for electrons (red), positrons (blue), and photons (green) in the \( \gamma \)- and x-ray range.](image)

The simulation recorded all the scattered and emitted particles after the interaction. Most of the deposited energy is converted into electrons and photons. Figure 14 shows the polar angular distribution as a function of the energy for the electrons (a) and photons (b) produced after the interaction. On the \( x \) axis, angles close to 0° (180°) mean that the particles are moving forward (backward) with respect to the incoming electron beam.

![FIG. 14. Polar angular distribution as a function of the energy for the electrons (a) and photons (b) produced after the interaction.](image)
polar angular distribution ($\theta$ angle with respect to the $z$ axis, representing the incoming beam direction) as a function of the energy for these two kinds of particle. The plots highlight that the ones carrying the largest energies are emitted forward ($\theta \approx 0$), while only low-energy particles move radially ($\theta \approx 90^\circ$), that is, perpendicular to the incoming beam. Finally, in Fig. 15, we show the overall counts for not only electrons and photons but also positrons and protons. As we can see, a large number of $\gamma$ or x rays are produced, up to $10^7$ by assuming $3 \times 10^5$ incoming electrons. This is a potential source of background for any detector or diagnostics installed around the collimator that, thus, would require a proper shielding system to be adopted for any practical purpose.

C. Temperature analysis

A final remark regards the total energy deposition and temperature rise in the lead collimator. This is important information that allows one to estimate the maximum repetition rate $f_{\text{rep}}$ the system can sustain. With the beam configuration discussed so far, the maximum energy deposited for each shot is $E_{\text{beam}} \approx 0.1$ J, corresponding to a beam power $P_{\text{beam}} = f_{\text{rep}} \cdot E_{\text{beam}}$. For the sake of simplicity, we have assumed that all the driver particles are absorbed and neglected the escaping ones after the interaction; i.e., we are investigating the worst situation where the largest temperature increase is reached.

To determine the temperature evolution, we must solve the heat flow equation\cite{66}

$$\rho c_p \frac{dT}{dt} = \kappa_c \frac{1}{r} \frac{d}{dr} \left( r \frac{dT}{dr} \right) + q_{\text{beam}} - h_{\text{rad}}, \quad (10)$$

with boundary conditions $T(t_0, r) = T(t, R_{\text{coll}}) = T_0$ and $T_0 = 300$ K the room temperature. In Eq. (10), we have that $\rho \approx 11.34 \text{ g cm}^{-3}$ is the lead density, $c_p \approx 128 \text{ J kg}^{-1} \text{ K}^{-1}$ its specific heat, and $\kappa_c \approx 34.7 \text{ W m}^{-1} \text{ K}$ its thermal conductivity. The three terms on the right side of the equation represent (i) the heat rate through conduction; (ii) the net rate of heat generation given by the incoming
particle beam; and (iii) the heat rate lost by radiation. All the terms have physical units of power per volume (W m\(^{-3}\)). At the thermal equilibrium, the temperature reached by the collimator during beam irradiation can be calculated by equating to zero the term on the left side of Eq. (10). Assuming an electron beam with a Gaussian transverse profile and radius \(\sigma_r\) (\(\approx 1\) mm for the driver bunch at the entrance of the collimator; see Sec. IV), the \(q_{\text{beam}}\) term can be expressed as

\[
q_{\text{beam}} = \frac{P_{\text{beam}}}{2\pi\sigma_r^2 L_c} \exp\left( -\frac{r^2}{2\sigma_r^2} \right).
\]

The heat rate loss due to radiation is given by the well-known Stefan-Boltzmann law

\[
h_{\text{rad}} = \frac{\varepsilon}{L_c} \sigma_{\text{SB}} (T^4 - T_0^4),
\]

where \(\varepsilon \approx 0.07\) is the lead emissivity [67] and \(\sigma_{\text{SB}}\) is the Stefan-Boltzmann constant. Since the energy deposition on the lead collimator produces an expansion of its size, we evaluate the maximum beam repetition rate by fixing the maximum tolerable variation along the radial dimension to \(\Delta R_h/R_h = 10\%\) (\(\Delta R_h = 20\) \(\mu\)m in our case). By knowing that the lead linear thermal expansion coefficient is \(\alpha_c \approx 29 \times 10^{-6} \text{ K}^{-1}\) [68], the change of its radial size can be calculated as [69]

\[
\Delta R = \alpha_c \int r \cdot dT(r) = \alpha_c \int r \cdot \nabla T(r) \cdot dr,
\]

where \(\nabla T(r) = dT(r)/dr\) is the radial gradient of the temperature.

We found the \(\Delta R_h\) elongation is reached for a maximum repetition rate \(f_{\text{rep}} \approx 5\) kHz, corresponding to an input power \(P_{\text{beam}} \approx 500\) W. Figure 16(a) shows the temporal evolution of the collimator temperature calculated at \(r = R_h\). The plot highlights that the thermal equilibrium is reached after of \(t \approx 3\) s irradiation time. The temperature increased by \(\Delta T \approx 170\) K; i.e., it reached the absolute temperature of 470 K. The lead melting point (\(\approx 600\) K [70]) is reached only with \(f_{\text{rep}} \approx 9\) kHz. The radial trend of the temperature is shown in Fig. 16(b). As expected, larger temperatures are produced at small radii, close to the beam propagation axis. The temperature then decreases toward the collimator walls. These results point out that larger (smaller) input powers would produce a larger (smaller) temperature increase and, in turn, a larger (smaller) deformation of the collimator aperture. The calculation we presented suggests that the proposed system is fully compatible with normal-conducting accelerator facilities operating at frequencies of 10–100 Hz, like the one envisioned by the EuPRAXIA design study. On the contrary, for superconducting accelerators working with megahertz repetition rates, the collimator should be assisted by a proper refrigerator system.

VI. CONCLUSIONS

The beam-driven plasma wakefield acceleration technique represents one of the best candidates to develop next-generation compact accelerators. Being a new technology, it must solve several issues in order to be adopted for any practical use such as user-oriented applications. As highlighted in this work, a drawback is represented by the removal of the high-charge and energy-depleted driver bunch and, at the same time, the need to provide an efficient capture of the witness bunch avoiding its normalized emittance degradation. Here we have presented a possible solution, based on the use of active-plasma lenses, that has three main key features: (i) the tunability offered by the lenses themselves that allow one to adapt the system to different configurations; (ii) a good dumping efficiency of the driver bunch, with only few percent of the incoming driver beam that remained at the end of the transport chain; and (iii) the compactness of the entire solution, less than 1.4 m, for the manipulation of GeV-class beams. For the scenario we have chosen as reference, i.e., the one represented by a proposed facility based on the EuPRAXIA design study, we have demonstrated that,
downstream from the PWFA booster module, the accelerated 1 GeV witness can be efficiently captured and handled (in view of its transport up to the FEL undulators and user stations) with its normalized emittance that grew from 0.6 to 1.2 μm at the end of the extraction system. This number can be further optimized (and emittance better preserved) by implementing, for instance, plasma lenses with properly shaped density profiles [14,71]. At the same time, we showed that a lead collimator located between the two plasma lenses is a cost-effective solution that allows one to dump the 200 pC driver bunch to the level of few pC without affecting the witness. The study of the collimator, in particular, has been conducted by analyzing both the resistive wakefields excited along its aperture and the particle-matter interactions with the collimator walls. The results confirmed that such a solution can be implemented in a future facility based on plasma acceleration where the compactness represents one of the main goals.

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