Demonstration scheme for a laser-plasma driven free-electron laser

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Laser-plasma accelerators are prominent candidates for driving next-generation compact light sources, promising high-brightness, few-fs x-ray pulses intrinsically synchronized to an optical laser and thus are ideally suited for pump-probe experiments with fs resolution. So far, the large spectral width of laser-plasma driven beams has been preventing successful FEL demonstration using such sources. In this work we study the application of an optimized undulator design and bunch decompression to large energy spread beams in order to permit FEL amplification. Numerically, we show a proof-of-principle scenario to demonstrate FEL gain in the VUV range with electron beams from laser-plasma accelerators as currently available in experiments.

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I. INTRODUCTION

Envisioning a compact and affordable electron accelerator on a laboratory scale, laser-wakefield accelerators (LWFA) [1, 2] are attracting increasing interest, especially as candidates for driving next-generation free-electron lasers (FELs) [3–5]. Without doubt, increased availability of such a compact, high-brightness x-ray source, featuring a few-femtosecond (fs) pulse length combined with intrinsic few-fs temporal synchronization to an optical laser beam, would have enormous impact on many scientific disciplines [6].

Insufficient electron beam quality, foremost the electron beam energy spread, which is typically on the percent level for current LWFA generated beams [7–9], is usually considered the greatest obstacle in realizing a laser-plasma driven FEL, and so far no laser-plasma based FEL has been demonstrated.

However, a consequent adjustment of the FEL setup for increased energy spread acceptance, using large undulator parameters and longitudinal bunch decompression, can permit FEL amplification even for beams of relatively large spectral width. Based on recent novel diagnostic experiments, which characterized the typical LWFA emittance [9–12], bunch length [13, 14] and slice energy spread [15], we exemplarily demonstrate the application of an optimized undulator and longitudinal bunch decompression to currently available laser-plasma generated beams. We conclude with a start-to-end simulation of a proof-of-principle experiment, which solely focuses on demonstrating detectable FEL gain well above the spontaneous emission background using a lab-size, 2 meter long undulator. We find that laser-plasma beams very similar to already experimentally demonstrated beams may be sufficient to generate experimentally detectable FEL gain.

Knowledge of the slice energy spread is a crucial parameter and still difficult to access experimentally and thus imposes an uncertainty on the experiment design. Therefore, after optimizing the undulator design (Section II) and defining parameters of a typical electron bunch, where the electron beam energy spread \( \sigma_E \equiv \sigma_{\gamma}/\gamma \) and bunch charge \( Q \) are free parameters, we study different scenarios to determine the minimum requirements on the electron beam for demonstrating FEL gain. First, we assume an uncorrelated energy spread (Section III) in our studies, followed by the assumption of a correlated energy spread (Section IV) as motivated by recent experiments. Adding a simple magnetic chicane for bunch decompression can further increase the performance of the FEL (Section V) and eventually we find that experimentally already demonstrated laser-plasma electron beams could show FEL gain.

II. UNDULATOR DESIGN

A highly relativistic electron beam of normalized energy \( \gamma \), propagating through an undulator characterized by the dimensionless parameter \( K \approx 0.93 \lambda_0 \text{[cm]} B \text{[T]} \), with \( \lambda_0 \) the undulator period, and \( B \) the on-axis magnetic field, emits on-axis radiation of wavelength \( \lambda = \lambda_0 (1 + K^2 / 2) / (2 \gamma^2) \). For high electron density beams, the emitted radiation field couples to the electron bunch, causing an energy modulation and consequently a density modulation (microbunching) of period \( \lambda \) along the bunch, leading to coherent emission of radiation with radiated pulse energies many orders of magnitude above the purely spontaneous emission. The dimensionless Pierce
parameter $\rho$ [16],

$$\rho = \frac{1}{4\gamma} \left( \frac{I}{I_A} \frac{K^2(JJ)^2\lambda_u^2}{\pi^2\sigma_x^2} \right)^{1/3},$$

with $I$ the electron beam peak current, $I_A \approx 17$ kA the non-relativistic Alfvén current, $\sigma_x$ the mean rms transverse beam size, the field-coupling defined as $[JJ] = J_0(Y) - J_1(Y)$, $J_0$ and $J_1$ Bessel functions, and $Y = K^2/(4 + 2K^2)$, scales the 1D FEL gain length $L_g = \lambda_u/4\pi\sqrt{3}\rho$, which is the e-folding length of the radiated power. At the same time, it also limits the acceptable beam energy spread to

$$\dot{\sigma}_\gamma \ll \rho,$$

preventing velocity differences to wash out the microbunching buildup. Meeting this requirement is a challenge for laser-plasma driven beams, with experimentally demonstrated energy spreads usually on the percent level [7-9].

As a consequence, the first and foremost design goal in the presented FEL demonstration schemes is to maximize the Pierce parameter in order to increase the energy spread acceptance of the FEL process to the range of currently available LWFA beams. Therefore, we optimize the undulator design, defined by $K$, $\lambda_u$, and the undulator gap $g$, thus tuning $\rho$ independently from electron bunch properties, and obtain an undulator generally suitable for maximum energy spread acceptance.

For short gain lengths, the $L_g$ scaling requires small undulator periods (assuming a fixed $\rho$), while the latter is maximized by large $\lambda_u$ and $K$ values. With the on-axis undulator field approximated by $B = a \exp(bg/\lambda_u + cg^2/\lambda_u^2)$, with material and undulator design dependent fit parameters $a$, $b$ and $c$ [17], we can set $K$ almost independently from $\lambda_u$ by varying the undulator gap. Choosing $g$ in the few-mm range, enables high $K$ values at reasonable small undulator periods, with parameters eventually limited by technical constraints: For a hybrid planar Vanadium Permendur undulator, $a = 3.694$ T, $b = -5.068$, and $c = 1.520$, valid for $0.1 < g/\lambda_u < 1$ [17], whereas for recently developed cryo-cooled undulator designs [18, 19], $a = 4.023$ T, $b = -3.117$, and $c = 2.012$, for $\lambda_u = 15$ mm, are possible [20].

Balancing the $K$-dependent Pierce parameter $\rho$ and the $\lambda_u$ dependent gain length $L_g$, while minimizing $\lambda_u$ and maximizing the undulator gap, we select an undulator design of $K = 3.3$, $\lambda_u = 15$ mm, $g = 2.5$ mm. The gap is thus slightly smaller than theoretically possible from the cryo fit coefficients [20] and allows for a relaxed pole design of the individual undulator periods, adding a safety margin to the undulator design. We choose an undulator length of 2 m to allow a compact setup and avoid refocussing optics between undulator modules. For optimized FEL performance with a simple planar undulator design, we match the electron beam optic to the natural focussing of the undulator, while in the undulator wiggle plane we minimize the averaged beta function.

Relatively small mm-scale undulator gaps combined with kA peak currents can cause significant resistive wall and surface roughness wakefield effects, which hinder the FEL process. Therefore, we include longitudinal resistive wall wakefields in all our calculations. Surface roughness wakefields are not included in the calculations, as we consider them negligible, assuming an in-vacuum undulator with foil-covered magnet poles. In general, for laser-plasma driven FELs, the bunch length is typically smaller than the characteristic single electron wakefield length $s_0 = (cg^2/8\pi\sigma)^{1/3}$, usually on the order of several microns [21], where $c$ denotes the speed of light and $\sigma$ is the conductivity of the boundary surface (beam pipe). For such electron bunch lengths, with $\sigma_z \ll s_0$, the single electron wakes add coherently causing a linear energy chirp along the electron bunch, which can in principle be compensated by tapering the undulator [22].

For ultra-high current beams also space-charge effects can drive the build-up of a linear energy chirp along the bunch. However, as shown in [23], there is an upper limit to the dynamically evolving energy chirp $\alpha \equiv d^2g/\gamma d\zeta$, with $\zeta$ the longitudinal bunch coordinate. The evolution of $\alpha$ is dependent on the combination of bunch charge and energy, where the latter time-dilates the effects such that they become negligible over the propagation length through the experimental setup. With the beam parameters defined in Section III we thus ignore space-charge driven energy chirps.

### III. Uncorrelated Energy Spread

Accessing the phase-space information of an electron bunch on the fs-scale [13, 14] is experimentally challenging and so far no complete 6D phase-space characterization using a single laser-plasma generated bunch has been performed. However, as recent diagnostic experiments [10-15] agree with simulations and general theoretical predictions [2], the properties measured in these experiments do set a parameter range and allow to define a typical electron bunch, that can be expected from a laser-plasma accelerator, operating at a few $10^{18}$ cm$^{-3}$ plasma density and using a few tens of TW laser power. In order to base our studies on experimentally verified data [10, 13, 14] we assume an electron bunch with a normalized transverse emittance of $\epsilon_{x,y} = 0.2$ mm.mrad at a moderate normalized beam energy of $\gamma = 600$. Since different experiments report similar bunch lengths at different bunch charges [13, 14] the bunch charge $Q$ is chosen as a free parameter in our studies and we assume a gaussian current profile of $\sigma_x = 0.5$ mm, consistent with [13, 14]. But even though we rely on a certain parameter set, the schemes presented in Section III to V are robust and can be easily adapted to a change in parameters if an experimentally realized beam differs from these idealized parameters.

Based on our bunch parameters and using the undulator described in Section II, we perform FEL simula-
tions with GENESIS [24], scanning $Q$ and $\sigma_z$ in a range of $Q = 10 - 40 \mathrm{pC}$, to determine the minimum bunch charge and energy spread combination required for FEL gain under the assumption of an uncorrelated energy spread. All FEL simulations throughout this work are calculated with the time-dependent mode of GENESIS. The electron beam transport before the undulator is not included for the simulations in Section III and IV. We choose a maximum of $\sigma_z = 1\%$ to limit chromatic effects that would occur in the beam transport optic. Since currently available FEL codes are not able to correctly model the dynamic space-charge driven debunching for ultra-high currents [23, 25], we limit our studies to $I < 10 \mathrm{kA}$.

Figure 1 shows in a $\log_{10}$ scale the total emitted power at the end of the 2-m long undulator, normalized to the purely spontaneous emission. The spontaneous emission is obtained from a linear fit to the lethargy regime of the FEL power curve, which is calculated by GENESIS within a 100 % bandwidth. Although the spontaneous power level at the undulator end is thereby slightly underestimated, the signal-to-noise ratio can be significantly improved by spectrally and angularly resolving the FEL power, employing the different spectral and angular dependencies of spontaneous and amplified radiation. Thus, the linear fit to the lethargy regime serves as a reasonable estimation of the expected spontaneous power. Each data point is averaged over a set of 10 runs with different shot-noise seeds. Resistive wall wakefield effects are included assuming a flat aluminum beam pipe as an approximation to an in-vacuum undulator with foil-covered magnet poles. However, the relative wakefield-induced energy loss for the electron beam of $\gamma = 600$ is at a peak current of 9.6 kA, $Q = 40 \mathrm{pC}$, below 0.2 %/m, with less effect for smaller bunch charges, and is thus not the dominant effect. The figure illustrates that FEL gain could be shown even at an unusually high beam energy spread of $\sigma_z = 1\%$, if the bunch charge of 40 pC, or 10 kA current, can be reached.

However, with a beam energy of $\gamma = 600$ the resonant wavelength $\lambda = 134$ nm is close to the assumed $\sigma_z = 0.5 \mu\mathrm{m}$, and consequently it is important to consider the small bunch length of laser-plasma driven beams: As the radiation field outruns the electron bunch after a few wavelengths the coupling between field and electrons is reduced, which attenuates the self-amplification of the FEL. A measure for this is to normalize the cooperation length $L_c$, defined as the radiation slippage length over one gain length, by the electron bunch length. For $L_c/\sigma_z = L_0\lambda/\lambda_0\sigma_z \rightarrow 1$, the cooperation length is close to the bunch length, and as the emitted radiation field outruns the electron bunch, the FEL process is hindered by a reduced field-bunch interaction. Using a 3D FEL model, which assumes an infinite bunch length but includes diffraction, transverse beam size and energy spread effects, compare [26, 27], the calculated cooperation length for $Q = 40 \mathrm{pC}$, is in the range of $L_c = 0.3 - 0.6 \mu\mathrm{m}$ for $\sigma_z = 0 - 1\%$, and $L_c/\sigma_z \approx 1$, and thus just at the threshold of possible FEL gain. We will discuss a method to mitigate this effect in Section V.

Especially for laser-plasma driven beams, the large $K$ parameter is problematic, since the interaction length of $\lambda \propto (1 + K^2)$ with the very short plasma-generated bunches is reduced. Nevertheless, the $K$-dependent energy acceptance is the dominant scaling, as illustrated in Figure 2. Here, we select the parameter set from above ($Q = 40 \mathrm{pC}$, $\sigma_z = 1\%$) that just allowed FEL amplification at very large energy spreads and then lower the undulator parameter to achieve shorter $\lambda$ and thus longer interaction lengths. It is clearly shown that broad energy spectra require large $K$ parameters for FEL gain and the longer interaction of field and bunch can not compensate the energy spread induced loss in gain. As expected, the power is only weakly dependent on $K$ for smaller energy spreads. The figure also illustrates, that the concepts discussed in this work are not crucially dependent on reaching ultimate undulator performance, as the normalized power curves flatten for higher $K$.

As described in [28], with the bunch length $\sigma_z$ on the same order than the FEL wavelength $\lambda$, the slowly varying amplitude approximation (SVEA) [16], usually implied to describe the FEL process, is not strictly fulfilled. However, as indicated in [28], this leads to an underestimation of the FEL gain, and therefore we consider the present simulations as a conservative estimation of the FEL process for extremely short electron bunches.

IV. ENERGY CHIRPED ELECTRON BUNCH

Energy spectra currently measured in LWFA experiments are time-integrated, as standard diagnostic methods are not able to resolve slice information for few-fs
bunch lengths, and so far a correlation in the longitudinal energy distribution could not be directly verified. However, a recent experiment indirectly concludes the existence of a slice energy spread much smaller than the measured integrated spectrum, through studying the long-range evolution of coherent optical transition radiation from LWFA beams [15]. This is also expected from LWFA theory: a spread in injection time loads different phases of the accelerating field, resulting in an energy chirp $\alpha$ along the bunch and eventually a broad time-integrated energy spectrum, while the slice energy spread remains significantly smaller.

Following the measurements in [15] we assume in the remainder of this work an electron bunch with slice energy spread of $\sigma_{\gamma,s} \equiv \sigma_{\gamma,s}/\gamma = 0.5 \%$, which requires a linear energy chirp of $\alpha = 1 \%/\sigma_z$, to result in the same time-integrated energy spread of $\sigma_{\gamma} = 1 \%$ as in Section III. In principle, laser-plasma accelerators allow positive and negative chirps by terminating the acceleration before or after the dephasing respectively [2]. Due to the asymmetry of the FEL detuning curve, we choose for all our studies a positive chirp with higher electron energies at the head of the bunch to achieve higher FEL gain. Again, we performed GENESIS simulations to study the effect of introducing an energy chirp to the bunch. As shown in figure (3) the bunch charge required to demonstrate FEL gain drops to $Q = 20$ pC for the same integrated energy spread of $1 \%$ assuming $\sigma_{\gamma,s} = 0.5 \%$, and is less for smaller slice energy spreads.

For a small slice energy spread, the local gain length is reduced, which enhances FEL amplification. On the global scale of the whole bunch, the resonance wavelength slightly changes along the bunch due to the energy chirp, but as the Pierce parameter is large, the radiation field can adopt to this variation, while slipping along the bunch. As we exemplarily showed, with the experiment-motivated assumption of a slice energy spread, and for a regime where $L_c/\sigma_z \approx 1$, a demonstration FEL may work with a much smaller charge and higher energy spreads,

In Section III we found that the FEL amplification is reduced for wavelengths on the order of the electron bunch length. An easy method to overcome this effect is to stretch the bunch in a magnetic chicane. Linearly stretching the bunch corresponds to a shear of the phase-space ellipsoid, which also linearly reduces the slice energy spread and beam current. From the scaling of the Pierce parameter $p \propto 1^{1/3}$, one can expect that for energy spread dominated regimes, the FEL performance is enhanced despite the drop in beam current. With the elongated interaction length of radiation and electron bunch the FEL process is further promoted.

To demonstrate this effect, we linearly stretched the bunch length of the 20 pC chirped bunch case of Section IV in the range of $\sigma_z = 0.5 - 10.0 \mu$m, accordingly reduced the slice energy spread, and performed a series of GENESIS simulations, shown in figure 4. Dots denote individual runs of different shot-noise seeds, the solid line represents the average normalized power of runs with identical $\sigma_z$, and the dashed lines mark one standard deviation of the fluctuation in radiated power. For $\sigma_z \approx 2 \mu$m, the normalized cooperation length is $L_c/\sigma_z \approx 0.5$ and enables FEL amplification, while the reduced slice energy spread locally decreases the gain length and maintains the FEL process over a wide range of stretched bunch lengths, despite the drop in current. With significantly boosted FEL performance, less charge is required for detectable gain.

These idealized calculations can be experimentally realized with a small magnetic chicane of longitudinal dispersion $R_{56} = 10-500 \mu$m. However, with beam currents on the kA-level, coherent synchrotron radiation (CSR) effects in the chicane [30] need to be considered. Therefore, we included the electron beam optic for the following simulations and performed complete start-to-end simulations using the particle tracking code ELEGANT [31], which includes a 1D model of CSR effects, to generate more realistic input files for subsequent GENESIS runs.

Starting at the plasma exit, we focus the electron
bunch, using a triplet of permanent magnet quadrupoles [32], through a simple 4-dipole chicane. As expected, CSR effects cause a slight, current-dependent emittance increase, mainly caused by a small transverse offset and shear of the beam, which can be partially corrected with appropriate steering elements.

We steadily lowered the electron beam charge starting from 20 pC. At \( Q = 10 \text{ pC} \) and a stretched bunch length of \( \sigma_z = 2.5 \mu \text{m} \), the radiated power is on average a factor of 5 above the spontaneous radiation level, which we consider as the detection threshold: For purely spontaneous emission the bunch charge correlates linearly to the radiated power. With the onset of the non-linear FEL process, the radiated power starts to vary dramatically for different shot-noise seeds, even for identical bunch charges. A cross-correlation between bunch charge, and shot-to-shot variation in photon pulse energy, allows then for an easy verification of FEL amplification.

Ultimately, we find, that the FEL process can even be maintained for charges as low as 5 pC if we apply a linear taper to the undulator. In figure 5 we stretch a 5 pC bunch to \( \sigma_z = 2.5 \mu \text{m} \) and vary the linear undulator taper, defined as \( K_{\text{enter}} = (1 - \delta)K_{\text{exit}} \), to maintain the resonant wavelength along the bunch. At the optimum taper [22], \( \delta = 4.42 \% /\text{m} \), the average signal is again a factor of 5 above the spontaneous background.

We cross-checked the 1D CSR simulations with the fully 3D code CSRTRACK [33]. For bunch charges at the 20 pC level, the normalized transverse slice emittance increases to \( \approx 1 \text{ mm.mrad} \), and, as expected, hinders the FEL gain through a reduced current density in the undulator. However, 3D simulations also confirm a minimal emittance increase for the 5 pC bunch, still small enough to enable detectable FEL gain.

VI. CONCLUSIONS

Compared to other designs for laser-plasma driven FELs [3–5], which require energy spreads similar to those from conventional accelerators, we discussed in this work the application of high-\( K \) undulators and longitudinal bunch decompression to enable FEL amplification with unusually high energy spreads, as available today from laser-plasma accelerators. Note, the in principle this concepts can be applied to any large energy spread beam, independent from the source. A critical parameter in our concept is the undulator optimized for large undulator parameters to increase energy spread acceptance, permitting FEL amplification at an unprecedented large energy spread of 1% with \( \approx 10 \text{ kA} \) beam current. Nonetheless, undulators not reaching ultimate performance can be largely tolerated.

In the case of laser-plasma accelerators it is expected that the measured energy spectrum is the results of a chirped bunch of small slice energy spread. For these parameters, the beam current required for FEL gain can be significantly reduced. For both scenarios, correlated and uncorrelated energy spreads, we discussed the limit on bunch charge necessary for FEL gain.

However, for laser-plasma accelerators, the \( K \)-dependent FEL wavelengths on the order of the ultra-short electron bunch lengths reduce the interaction length of the radiation field with the electron bunch, which is the dominant degrading effect for FEL performance in this regime. By using a magnetic chicane to decompress the electron bunch, this effect can be compensated and the charge required for demonstrating FEL gain is reduced. This method is even independent of the assumption of a slice energy spread, as with a slightly increased decompression factor an appropriate slice energy spread can be introduced to an initially completely uncorrelated beam.

Exemplarily, we showed in a start-to-end simulation that FEL gain could be demonstrated with a time-integrated energy spread of 1% rms and a bunch charge
of only 5 pC by employing a high-K undulator and bunch decompression. The FEL wavelength in this setup is \( \lambda = 134 \) nm at an electron beam energy of 300 MeV. These electron beam parameters are similar to already experimentally demonstrated beams.

Independent on specific electron beam parameters, the scenarios presented in this work are generally valid and can easily be adapted to a concrete experimental setup. By consequently optimizing the undulator design and using simple electron beam optics, an FEL demonstration experiment with today’s laser-plasma driven electron beams seems to be possible.

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