Title
Observation of the Self-Modulation Instability via Time-Resolved Measurements

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Plasma acceleration has the potential to dramatically miniaturize accelerators for modern applications such as x-ray free electron lasers or high-energy physics, owing to the extremely high acceleration fields, of the order of 1–100 GV/m, that can be obtained in a plasma. These large fields may be driven by an intense laser pulse [1] or a high-energy particle bunch [2]. Proton bunches as drivers are intriguing since, due to the large proton mass, these bunches can easily store a large amount of energy. In principle, a high-energy proton beam could accelerate electrons to TeV energies in a single plasma acceleration stage [3]. Proton bunches with the necessary energies are already available from conventional accelerators such as the Large Hadron Collider at CERN (European Centre for Particle Physics). However, to excite a plasma wakefield efficiently the length of the proton bunch should be shorter than the plasma wavelength. To solve this problem it was suggested [4] to split up the bunch into sub-bunches with lengths of the plasma period $\sim 10\text{ cm}$, which translates to a plasma wavelength of $\sim 1\text{ mm}$, but available proton bunches have lengths of about $\sim 10\text{ cm}$.

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In this Letter, we present direct time-resolved measurements of an electron beam modulated via the self-modulation instability in a plasma. These experiments were performed at the Deutsches Elektronen Synchrotron (DESY), specifically the Photo Injector Test facility at DESY in Zeuthen (PITZ). PITZ operates an electron linear accelerator producing brilliant electron bunches with final energies of up to 25 MeV [13,14]. Using electrons has the advantage that due to their much lower mass the self-modulation instability may be observed in only centimeters of plasma [10], compared to meters needed for protons [8,9]. These longitudinal phase space measurements...
unambiguously demonstrate the self-modulation of an electron bunch, modulating a 22.3 MeV electron bunch into three bunchlets with a ~200 keV/c amplitude momentum modulation.

The beam self-modulation experiment uses several key components at PITZ. The first item is the photocathode laser, which is used to generate the electron bunches. This laser includes a pulse shaper [15] to generate almost arbitrary longitudinal laser pulse shapes with a FWHM length of up to 25 ps. Temporal flat top shapes with rise and fall times as short as 2 ps can be generated [14]. This is an important item since it is necessary to seed a plasma wake by a sharp rise of the electron density at the head of the bunch [16]. (In case of the AWAKE experiment the sharp rise is implemented by a laser-induced copropagating ionization front, resulting in a step of the plasma density [8].) The other main item is the system to measure the longitudinal phase space of the electron bunches after interaction with the plasma. This consists of two devices: a rf deflector [17,18] and a dipole spectrometer [19], which work on orthogonal axes to separate the bunch electrons by longitudinal position and momentum. This generates an instantaneous picture of the longitudinal phase space on a cerium doped yttrium aluminum garnet (Ce:YAG) scintillator screen in the dispersive section downstream of the dipole. A plasma cell was developed for the experiments to generate a plasma column with a density and length in electron beam direction as determined from simulations [20]: The electron density of the plasma channel should be \( n_p \sim 10^{14} \text{--} 10^{15} \text{ cm}^{-3} \), which is equivalent to a plasma wavelength of \( \sim 1\text{--}3 \text{ mm} \). Our electron bunches are about 6 mm long (equivalent to a duration of 20 ps) and with the self-modulation period equaling the plasma wavelength [4] two to six modulation periods are expected, promising good visibility. The modulation depth increases for a propagation distance up to \( l \sim 6\text{--}8 \text{ cm} \) [21]. Afterwards the self-modulation saturates and the bunch quality slowly deteriorates due to dephasing and competing plasma effects, e.g., hosing [22,23]. Therefore, we used a plasma channel length of 8 cm in the experiments, resulting in a self-modulation signal with maximal achievable amplitude and minimal distortions. The heat pipe oven technology, capable of generating plasma with a density of \( 10^{14} \text{--} 10^{15} \text{ cm}^{-3} \) for beam driven plasma acceleration experiments [24] was utilized. For our purposes we developed and built a heat pipe oven that couples a pulsed UV laser through side windows to ionize lithium vapor [25]. This design allows flexible generation of the plasma channel by generating arbitrary transverse laser intensity profiles. The length of the plasma channel in the electron beam direction is defined by the horizontal width of the ionization laser beam. A schematic of the overall experimental setup is shown in Fig. 1.

The electron bunches were prepared as a flat top longitudinally with rise and fall times of \( \sim 2 \text{ ps} \) [14]. The 22.3 MeV beam had a rms momentum spread of 0.1 MeV/c and a bunch charge of 970 pC. The electron beam was strongly focused into the plasma to maximize the amplitude of the induced plasma wakefield, and hence, the self-modulation depth. A combination of a focusing solenoid, positioned at the electron gun and four quadrupole magnets in front of the plasma cell focused the beam to a transverse rms size of \( \sim 100 \mu \text{m} \) [25] at the entrance of the plasma. The plasma cell was operated with a heater temperature of 700°C and an argon buffer gas pressure of 1.4 mbar. UV absorption measurements done before inserting the plasma cell into the accelerator beam line yielded a lithium vapor density of \( 4 \times 10^{15} \text{ cm}^{-3} \) for these conditions. The ionization laser delivered pulses with an energy of up to 150 mJ to the plasma cell. This photo-ionization method leads to incomplete ionization of the lithium vapor, so that the plasma density is about 1 order of magnitude lower than the vapor density [20,25]. The plasma densities given below were deduced from the measured plasma wavelength.

Figure 2 shows an electron bunch, which was resolved in time with the rf deflector as described above. The bunch was recorded on the removable Ce:YAG screen downstream of the rf deflector as a comparison between (a) plasma off and (b) maximal plasma density. The head of the electron bunch is on the right side in Figs. 2(a) and 2(b). In the case without plasma the longitudinal flat top shape with a FWHM length of 24 ps and a rise time of 2 ps is measured. This compares well with measurements of the laser pulse rise time. When the bunch is passing through the plasma, the effect of the self-modulation can be seen: The head of the electron bunch is slightly compressed for the first 1.3 ps. Behind the head is a region of strong defocusing with a nearly sinusoidal envelope followed by another focusing region. The distance between the bunch head and this focusing region is one plasma period, which can be evaluated from Fig. 2(b) as \( \sim 10 \text{ ps} \). This corresponds to a plasma wavelength of \( \sim 3 \text{ mm} \) and a plasma density of \( \sim 10^{14} \text{ cm}^{-3} \). Behind the focusing region near the middle of the bunch another defocusing region is visible marking a second period of the plasma wake.

For the measurement of the longitudinal phase space we used electron bunches with the same parameters as above.
The heater temperature of the plasma cell was increased to 710 °C, resulting in a slightly higher lithium vapor density of $5 \times 10^{15}$ cm$^{-3}$. Figure 3 shows the longitudinal phase space of the electron bunches, again as a comparison between (a) plasma off and (b) maximal plasma density. The head of the electron bunch is on the right side in Figs. 3(a) and 3(b). The longitudinal phase space of the bunch without plasma interaction is nearly linear. The electron bunch passing through the plasma shows clear signatures of self-modulation. First, the bunch is focused and defocused alternately with the period of the plasma wavelength, caused by the transverse electric fields in the plasma wake. Second, the corresponding longitudinal electric fields lead to a momentum modulation, with an amplitude of $\sim 200$ keV/$c$.

FIG. 2. Measured time-resolved electron bunch—the head of the bunch is on the right side; the color bar indicates measured intensity up to the maximal output value of the observing camera. Examples of bunches streaked with the rf deflector after passing the plasma cell with (a) a pure lithium vapor and (b) 8 cm of plasma with a density of $\sim 10^{14}$ cm$^{-3}$. Without plasma the longitudinal bunch shape is a flat top, as generated in the accelerator. When the bunch is passing through the plasma it is self-modulated at the plasma period of $\sim 10$ ps, corresponding to a plasma wavelength of $\sim 3$ mm. Two modulation periods are visible.

FIG. 3. Measured longitudinal phase space of an electron bunch—the head of the bunch is on the right side; the color bar indicates measured intensity up to the maximal output value of the observing camera. Examples of bunches streaked with the rf deflector and energy dispersed with the dipole after passing through the plasma cell with (a) a pure lithium vapor and (b) 8 cm of plasma with a density of slightly higher than $10^{14}$ cm$^{-3}$. Without plasma the longitudinal phase space is nearly linear. When the bunch is passing through the plasma it shows evidence of self-modulation: transverse electric fields in the plasma wake are causing alternate focusing and defocusing, while the corresponding longitudinal electric fields lead to a momentum modulation. Three modulation periods are visible—one more than in Fig. 2 due to the higher plasma density in this case.
bunches are long compared to the plasma wavelength, self-modulation occurs, seeded by the fast rise of the head of the bunch. The seed wakefield grows quadratically with respect to the propagation distance and triggers the self-modulation instability [16]. The self-modulation instability results in an exponential growth of the wakefield amplitude, \( \exp(N) \), with the number of \( e \)-foldings,

\[
N = \frac{3^{3/2}}{4} \left( \frac{n_b}{n_p} \right) \left( \frac{m_e}{M_b} \right) k_p^2 L_p l^2 / \gamma^{1/3},
\]

where \( L_p \) is the bunch length, \( l \) is the propagation distance, \( \gamma \) the Lorentz factor of the beam energy, \( (m_e/M_b) \) the ratio of electron mass to the mass of the beam particles (electrons or protons), and \( k_p \sigma_r < 1 \) [6]. For the experimental parameters, the number of \( e \)-foldings \( N \) of the instability growth at the tail of the bunch is \( N = 16 \). Hence, we expect the bunch modulation to enter a saturated regime. This evaluation is supported by numerical simulation of the experimental parameters. An electron bunch with a charge distribution as measured in our experiment was implemented in ASTRA [27] and transported to the entry of the plasma cell. This particle distribution was then imported into the particle-in-cell code HiPACE [28] for simulation of the bunch-plasma interaction. Results for three different gun solenoid focusing currents that are close to the one used in the experiment (382A) are depicted in Fig. 4. The simulated transverse electric field, which is the cause of the self-modulation, shows rapid growth, followed by saturation.

Note that the dependence of self-modulation instability properties on beam parameters, especially beam emittance, was studied for a number of experimental setups to find limitations for self-modulation instability growth. It was found that the PITZ setup is best suited to avoid emittance driven erosion [29].

Figure 2(b) shows that the self-modulation instability is the source of the beam modulation: the bunch radius is enlarged significantly around the phase of maximal defocusing. This would not be expected without influence from the self-modulation instability since the initial transverse forces generated by the bunch are focusing at all phases, an effect well known as plasma lensing in an overdense plasma [30]. Since the initial bunch radius (0.1 mm) is larger than the matched radius in the plasma (0.05 mm), one expects the bunch radius at any point along the bunch to be less than the initial radius as it undergoes betatron motion. The fact that Fig. 2(b) shows a bunch radius larger than 0.1 mm is evidence that the wakefield amplitude grew sufficiently large (beyond the seed wakefield), introducing a feedback between the wake and bunch distribution to generate regions of strong defocusing.

While the head of the bunch is tightly focused after passing the plasma, the focusing region one plasma wavelength behind has a much larger diameter, as can be seen in Fig. 2(b). An explanation for the larger diameter is phase slippage between electron bunch and wakefield; i.e., the bunch behind the head slips through the focusing and defocusing regions. If the modulation process is caused by the self-modulation instability the velocity of the resulting wakefield is less than the driver velocity [6]. For the experimental parameters the Lorentz factor of the wake at the first focusing region behind the bunch head can be calculated to be \( \gamma_{\text{wake}} = 2.5 \). This is much smaller than the Lorentz factor of the beam energy \( (\gamma = 44.6) \), leading to slippage between bunch and wakefield. The phase of the wakefield is retarded by \( \pi \) after a propagation distance of \( \sim 2 \) cm, preventing tight focusing. The head of the bunch does not experience slippage of the wakefield, which is consistent with the observations shown in Fig. 2(b). These experimental observations are consistent with exponential self-modulation growth as expected from the self-modulation instability.

The experimental results presented here are direct evidence of the self-modulation of a long (with respect to the plasma wavelength) electron bunch in a plasma. An rf deflector was utilized to characterize the temporal structure of a self-modulated electron bunch, showing the transverse modulation. By including a dipole spectrometer we were also able to demonstrate the momentum modulation of the bunch. The experimental evidence confirms the self-modulation instability as cause for the observed modulation. Simulations based on the experimental conditions support this conclusion. Further experiments with reduced plasma density have shown the expected increase of the observed self-modulation period for both classes of time-resolved experiments: versus transverse bunch size and versus momentum. Future experiments are planned to investigate the influence of plasma inhomogeneity (modulation, ramps, and noise) on the self-modulation. This demonstration experiment is an important step on the road.

FIG. 4. Simulated electromagnetic fields along the plasma channel with electron bunch and plasma conditions as in the experiment. Shown are maximum transverse wakefields along the simulation box (solid lines, left axis) and the longitudinal electric field of the first modulation maximum (dashed lines, right axis).
to develop plasma wakefield acceleration into the next generation of useable accelerator technology.

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