Generation of electron high energy beams with a ring-like structure by a dual stage laser wakefield accelerator

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ABSTRACT

The laser wake-field accelerator (LWFA) traditionally produces high brightness, quasi-monoenergetic electron beams with Gaussian-like spatial and angular distributions. In the present work we investigate the generation of ultra-relativistic beams with ring-like structures in the blowout regime of the LWFA using a dual stage accelerator. A density down-ramp triggers injection after the first stage and is used to produce ring-like electron spectra in the 300 – 600 MeV energy range. These well defined, annular beams are observed simultaneously with the on-axis, high energy electron beams, with a divergence of a few milliradians. The rings have quasi-monoenergetic energy spectra with an RMS spread estimated to be less than 5%. Particle-in-cell simulations confirm that off-axis injection provides the electrons with the initial transverse momentum necessary to undertake distinct betatron oscillations within the plasma bubble during their acceleration process.

Keywords: Laser wake-field accelerator, electron accelerator, plasma physics, high energy electrons

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1. INTRODUCTION

Since the first demonstration of controlled acceleration of monoenergetic high energy electron beams by the laser wake-field accelerator (LWFA), their use has become widespread. They now form the basis of table-top sources of both high brightness, high energy ultrashort pulsed electron beams and secondary radiation. An ultra-short, relativistically intense laser pulse focused into a low-density plasma can create a plasma wake that accelerates electrons to high energies within a few millimeters of propagation distance. Moreover, a simple combined injector and accelerator scheme can be implemented in the LWFA blowout regime, where the ponderomotive force of the intense driving laser pulse produces a fully evacuated plasma bubble while creating the conditions for electron self-injection. Self-injection can be controlled by either the driving laser pulse, or by shaping the plasma density profile. A common way to control self-injection is using a density down-ramp. In this case the plasma bubble structure expands - providing a stable condition for self-injection. Electrons are then injected into the back of the bubble and accelerate rapidly.

The LWFA usually produces one or more on-axis beams with low divergence. Here, we show experimentally that a stable electron ring structure can be formed at injection and subsequently accelerated to about 0.5 GeV with excellent shot-to-shot repeatability and about 5% energy spread. The ring structure is correlated with strong X-ray emission because of the large amplitude betatron oscillations. This dependence provides a promising means of optimising betatron radiation for applications. PIC simulations confirm that off-axis injection and large amplitude oscillations are associated with the electron rings. Their previous observations have been attributed to two different mechanisms. In the first study they were attributed to electrons trapped in toroidal pockets located outside the bubble, while in the second study the rings were attributed to injection into the bubble itself. Electrons are briefly injected into the bubble along the plasma density down-ramp, forming a well-localised annular distribution of high energy electrons as they undergo betatron oscillations. The injection mechanism substantially increases the X-ray flux because the number of photons emitted by an electron is proportional to the transverse momentum and the critical photon energy is proportional to the cube of the transverse momentum. In addition, it can provide a method of producing primary and secondary radiation with unusual spatial and temporal characteristics. For example, the phenomena allows to directly generate ring-like X-ray beams without the need for any optical components.

2. LWFA EXPERIMENT

2.1 EXPERIMENTAL SETUP

The experiment has been carried out using the ASTRA-GEMINI laser at the Central Laser Facility, Rutherford Appleton Laboratory. The layout of the experimental setup showing the main components is presented in Figure 1.
**Laser.** High power ultra-short laser pulses are derived from a Ti:sapphire based laser system. Laser energy after the amplifier is measured on every shot, which was on average 12.3±0.3 J. The total efficiency of the beam transport to the target area has been measured to be 51%, thus 6.3 J is delivered to the target area. The laser beam is focused with a f/40 off-axis parabolic mirror to a beam size of 46±1 µm (FWHM), corresponding to a normalised vector potential $a_0 = 1.3$. The laser spectrum measured after compression is centred at a wavelength of 797±0.8 nm and has a FWHM width of 27.6±1.4 nm. The laser pulse duration of 40±5 fs, measured using frequency-resolved optical gating (FROG) setup, is close to the bandwidth limited pulse duration of 34 fs.

**Gas target.** A two-stage gas cell is used for injection and acceleration of electrons. The gas target cell is 3D printed, comprising two cells, where the first cell length is 3 mm while the second cell length can be varied from 2 to 20 mm. The cell is mounted on a XYZ-transformation stage, which enables optimisation of the gas cell length. The first stage is filled with a mixture of He+N$_2$(2%) for electron injection, while the second stage is filled with pure He for electron acceleration. The cells are separated by a 1 mm thick wall with a centrally positioned vertical slit of 0.5 mm. The end wall of the second cell is angled at 45 degrees to the front wall. This geometry allows adjustment of the length of the flat gas density region, corresponding to the acceleration stage, which is achieved by changing the height of the gas cell with respect to the laser propagation axis. The pressure in both gas cells can be varied independently. The plasma density is determined from spectra of Raman side scattered laser radiation. The plasma density, $n_e$, is found to depend linearly on the backing pressure, $P$, $n_e(10^{18}\text{cm}^{-3}) = 4.1 \times P$(bar), which was determined from offline calibration measurements performed using a stretched laser pulse to avoid any dependence on the normalised vector potential $a_0$. A typical backing gas pressure of 480 mbar (giving a plasma density of $2 \times 10^{18} \text{cm}^{-3}$) was used during the electron spectra measurements presented in section 2.3.

**Beamline and diagnostics.** The residual transmitted laser beam is blocked by a gold coated kapton tape located after the gas cell. It is mounted on a tape drive that translates after every shot to ensure a fresh area of the tape blocks the laser beam. A kicker magnet separates the electron and X-ray beams for X-ray phase contrast imaging studies. The kicker magnet is positioned in the beamline for the electron profile measurements presented in section 2.2. The electron beam profile is monitored by a LANEX scintillator screen placed before the main dispersive section and imaged on a CCD camera. The electron beam energy is measured in a spectrometer comprising a 1 T dipole magnet that deflects the beam onto a LANEX scintillator screen imaged by a CCD camera. The setup geometry and measured magnetic field map allows the electron energy spectrum to be reconstructed using a particle tracking method.

### 2.2 Electron Profile Measurements
The electron beam profile is measured after the kicker magnet (with the magnet located in the beam path). Two main features are clearly observed during the measurements: a central beam and a ring as shown in Figure 2. The ring structures sporadically appear when the pressure in the second cell exceeds 700 mbar and up to a pressure of 1000 mbar ($2.7 - 4.1 \times 10^{18} \text{cm}^{-3}$). These observed structures are independent of the pressure in the first cell. One reason for this may be that injection is triggered by the down-ramp density region created at the entrance of the second cell due to gas flow dynamics due to the pressure difference between the two cells. Electron rings are observed for second stage lengths of 12 – 18 mm. The divergence of the rings varies between 30 and 60 mrad, and the thickness of a single ring is about 3 mrad. However, in some cases more broad features are observed, including multiple rings with displaced centres.

### 2.3 Electron Spectrum Measurements
Electron energy spectra are measured after the dispersive section when the kicker magnet and the electron profile monitor are removed from the beam path. A single run with 23 consecutive shots is displayed in Figure 3, where electron spectra are measured for a plasma density of $2 \times 10^{18} \text{cm}^{-3}$ and a 17 mm acceleration length.

A typical spectrum, as illustrated in Figure 4, shows a broad energy spectrum with a low divergence of about 1.8 mrad at FWHM superimposed on a ring shape profile that has a conical full-angle of about 14.5 mrad. The broad energy peaks at about 1.0±0.14 GeV while the ring structure occurs at about 500 MeV. The energy spread of the rings must be very small because the structure is preserved through the spectrometer. The ring FWHM thickness in $x$ direction is 4.3 mrad and in $y$ direction is 15 mrad. Since the $y$ axis is in the dispersion direction we anticipate an increase in the ring thickness due to the electron energy spread of the conical beam.
3. PIC SIMULATIONS

In order to better understand the physics behind the ring formation we have carried out Particle-In-Cell (PIC) simulations using the FBPIC (FourierBessel Particle-In-Cell) code.\textsuperscript{23} Input gas density profile for the simulations is obtained from gas flow calculations using the ANSYS Fluent software with the gas cell design geometry. The absolute gas densities are then linearly scaled to match the experimental parameters. The laser beam waist is set to 36 $\mu$m $1/e^2$ radius, the FWHM pulse duration to 40 fs and a pure He gas is used in both cells. Several simulations are performed for a range of input parameters until a clear ring formation is observed in the electron distribution. Figure 5 shows a result of the PIC simulations after 10 mm propagation distance in the gas cell. The overall energy spectrum (Figure 5 (a)) is broad and peaks at around 1.2 GeV in agreement with the experimental results. In addition, a clear annular structure is observed in the electron angular distribution, as can be seen in
Figure 3. Electron energy spectrum measurements after the dispersion section. 23 consecutive shots are displayed. The broad energy distribution is observed simultaneously with the quasi-monoenergetic ring structure, which occurs on almost every shot.

Figure 5 (b). These electrons have a narrow energy spread and are localised within the plasma bubble as shown in Figure 5 (d-f). The bubble diameter for these simulation parameters (plasma density of $1.75 \times 10^{18} \text{ cm}^{-3}$ and $a_0=1$) is about 20 µm.

Electrons within the ring distributions are briefly injected off-axis with a considerable initial transverse momentum, and rapidly accelerate to about 200 MeV. During the acceleration electrons undergo betatron oscillations with an amplitude of about 5 µm, but remain within the plasma bubble. This process continues until they outrun the bubble due to the velocity mismatch and start to decelerate. These electrons are localised in transverse phase-space and upon far field propagation will form a spatially circular structure because they all exit with the same transverse momentum, which is experimentally observed on the beam profile monitor.

4. DISCUSSION

FBPIC simulations are in a good qualitative agreement with the experimental observations. The annular electron distribution has a narrow energy spread that agrees with the fact that dipole magnet does not distort the ring shape. The broad energy spectrum of the on-axis accelerated electrons indicates continuous electron injection.
and acceleration inside the plasma bubble. On the other hand, the annular electron structure has a quasi-monoenergetic energy distribution, which corresponds to a singular localised injection event. The simulations confirm the formation of such an electron bunch with a narrow energy spread. The divergence of the annular structure is comparable with previously observed annular features. While the ring conical opening angle is much wider than the divergence of the on-axis beam, the ring thickness is comparable to the on-axis beam divergence. Thus the actual transverse phase-space volume of the ring is similar to the phase space distribution of the on-axis beam. Since the energy spread of the annular beam is also low, it is therefore a good quality beam that should be suitable for a long range transport.

Electron rings generation is also correlated with an increased flux in betatron X-ray emission, which has been discussed in ref[19], and is in agreement with the results reported earlier. The plasma bubble produces both longitudinal acceleration fields and transverse focusing fields. This provides not only rapid acceleration but also large amplitude betatron oscillations of the injected electrons due to off-axis injection, which explains the increase in the X-ray flux when rings are observed. The peak energy of the on-axis electron beam always exceeds that of the ring. The energy of the annular beam is lower in simulations compared with the experimental results, which is most likely due to a mismatch in the gas density profile used in the simulations. Further adjustments of the input parameters for FBPIC simulations should resolve this discrepancy and also would provide a valuable feedback for the future optimisation of experimental parameters.

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