§33. Effects of Multi Laser Beams for Fast Electron Generation


The heating laser LFEX (Laser for Fast ignition EXperiment) was designed to consist of four beams for FIREX-I, and four beams can be combined with two different ways. One way is a train of four pulses and the other is an overlap in time. The pulse train method has no interference between beams, but maximum energy that we can get is limited by a damage threshold of laser media against one beam even we want as much energy as possible. If the time overlap method is used, we can get four times higher maximum energy than that by the pulse train method with the same damage threshold. Combining four beams with the time overlap method, however, would introduce a beam-interference pattern, which could affect laser plasma interactions and fast electron generations, hence the energy coupling from the heating laser to the core. Therefore we must decide which beam combining method is better, namely lower laser energy without the interference or higher laser energy with the interference. Thus we have been investigating interference effects of multi laser beams for the fast electron generation with the use of 2D PIC code.

In the LFEX system, four laser beams are derived from one seed beam, amplified by each laser media beam line, compressed by each diffraction grating, and finally from one seed beam, amplified by each laser media beam. Thus we have been investigating interference effects of multi laser beams for fast electron generations with the use of 2D PIC code.

In the LFEX system, four laser beams are derived from one seed beam, amplified by each laser media beam line, compressed by each diffraction grating, and finally focused on the target by one large off-axis parabolic mirror. Therefore, each laser beam can be assumed to have coherent phase, and four beams are coherently combined. If two coherent laser beams are injected onto the target with the incident angle $\pm \theta$, the size of interference pattern ($L$) can be estimated with the following equation:

$$L = \frac{\lambda_L}{2 \sin \theta}$$

where $\lambda_L$ is the laser wavelength. To combine the laser beams in the LFEX system, one beam must be transversely shifted by 20 cm during 4 m longitudinal propagation. As the incident angle is calculated as 2.86° and the wavelength of LFEX is 1.06 µm, the interference size is estimated to be 10 µm with Eq. (1). The spot size of LFEX on the target is expected to be 40 µm and it is larger than the interference size. Thus fast electron generations by the LFEX laser would be affected by the beam interference.

To investigate effects of the laser beam interference on fast electron characteristics, the Au ($A=197, Z=30$) cone tip is introduced as a 10 µm thickness, 35 ($\pm 17.5$) µm wide, 20 nm flat profile with a preformed plasma, which has an exponential profile of the scale length ($L_{pre}=1$ or 4 µm) with density from 0.1 to 20 cm$^{-3}$ in 2D PIC simulations. The p-polarized heating laser is set to $\lambda_L=1.06$ µm, $\phi_{FWHM}=10$ µm, $\tau_{rise/fall}=5$ fs, $\tau_{flat}=600$ fs, and $I_L=10^{20}$ W/cm$^2$, $\theta=0^\circ$ as the single beam or $I_L=5 \times 10^{19}$ W/cm$^2$, $\theta=\pm 7^\circ$ as the double beam. Fast electrons are observed at 4.5 µm from the right plasma edge and $\pm 15$ µm wide. To ignore a circulation of fast electrons, we introduce an artificial cooling region (1 µm width), in which fast electrons are gradually cooled down to the initial temperature, behind the observation point, top and bottom region of the flattop plasma. Electron density profiles at 500 fs are shown in Fig. 1 for (a) $L_{pre}=1$ µm, the single beam, (b) $L_{pre}=1$ µm, the double beam, (c) $L_{pre}=4$ µm, the single beam, and (d) $L_{pre}=4$ µm, the double beam. In the case of the single beam with short scale length preformed plasmas, plasmas near the center are strongly pushed by the Ponderomotive force because the laser beam is Gaussian, and hole boring is clearly found. On the other hand, the interference of the double beam makes individual beams with narrower width and higher peak intensity than that of the single beam. They deeply drill plasmas and make holes with a small diameter. Fast electrons generated at the wall of smaller holes should have larger energy and divergent angle. Thus the double beam irradiation would cause lower energy coupling rate from the heating laser to the core than that of the single beam. In the case of the double beams with long scale length preformed plasmas, interference patterns are still imprinted onto preformed plasmas and same size holes are drilled. On the other hand, the filamentation of the single laser pulse occurs as the laser must propagate longer distance in underdense plasmas. The size of each broken up filament is smaller than that of the interference patterns, so fast electrons diverge much more compared to the double beam case. It leads to worse coupling efficiency than that of the double beam.

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