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FEL-quality 5GeV e-bunches with the Resonant Multi Pulse Ionization injection scheme.

Wednesday, September 18, 2019 7:00 PM (1 hour)

The production of high-quality electron bunches in LWFA relies on the possibilities of both injecting ultralow emittance bunches in the plasma wave and preserving their quality during the acceleration. Among the recently proposed ultra-low emittance LWFA schemes, the Resonant Multi-Pulse Ionization injection (ReMPI) [1] is flexible and relies on commercially available laser technology. In ReMPI a train of pulses excites, through a MP-LWFA [2], a large amplitude plasma wave that traps electrons extracted from field-ionization. The ionization occurs by means of a dedicated second/third harmonics pulse, focused behind the train.

Here we will show, by means of s2e simulations, that high-quality 5GeV bunches can be generated by using a 800TW-Ti:Sa laser system.

The train of pulses can be generated by using the TeMPI scheme [3], whose exact simulated time-shape has been incorporated in the LWFA simulation. Results show that FEL-quality, 30pC/3kA beams can be obtained, being the slice energy spread close to the peak current $\sigma(E_s)/E_s \simeq 7 \cdot 10^{-4}$, with a slice normalized emittance of $\epsilon_{n,s} \simeq 70 \, nm \cdot rad$.

- [1] P. Tomassini et al, Phys. Plasmas 24 103120 (2017).
- [2] D. Umstadter et al., PRL 72, 1224 (1994).
- [3] L. Labate et al., Quasi-Lossless Pulse Train generation by Early-Amplitude division (submitted).

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