AAC24 Advanced Accelerator Concepts Workshop



Contribution ID: 159 Type: Poster

Simulation studies on externally injected CO2 driven LWFA

Tuesday, 23 July 2024 18:00 (1h 30m)

We explore the possibility of using a CO2-laser driven, self-guided wakefield accelerator as a stage for the acceleration of externally injected electron beams.

Optimal conditions for acceleration were explored through 2d and quasi-3D PIC simulations with FBPIC and WarpX. Parameters and regimes are specified by linear accelerator and CO2 laser at ATF facility in Brookhaven National Lab (BNL) [1]. Comparison studies are conducted between 800nm and 9200nm with same externally injected Gaussian beams. Multiple regimes have been explored, including: matched-laser-spot blown-out regimes (with no self-injection), quasi-nonlinear regime (1 < a0 < 4) with matched-electron beam, and possible "re-phasing" scheme.

We look at the emittance, energy spread and divergence to determine the optimal external injection scheme. Injection misalignments between beam and laser are also considered for a robust external-injection system. Lastly, we started a machine learning initiative to guide future external-injection experiments.

 $\label{eq:section} \begin{tabular}{l} $[1]$ Zgadzaj, R., Welch, J., Cao, Y. et al. Plasma electron acceleration driven by a long-wave-infrared laser. Nat Commun 15, 4037 (2024). https://doi.org/10.1038/s41467-024-48413-y$

Working group

WG1: Laser-driven plasma wakefield acceleration

Primary author: CAO, Yuxuan (University of Texas at Austin)

Co-authors: ZGADZAJ, Rafal (The University of Texas at Austin); DOWNER, Mike (The University of Texas

at Austin); VAFAEI-NAJAFABADI, Navid (Stony Brook University)

Presenter: CAO, Yuxuan (University of Texas at Austin)

Session Classification: Poster [Atrium]