20th Advanced Accelerator Concepts Workshop



Contribution ID: 269

Type: Student Poster

Flat beam plasma wakefield accelerator

Tuesday, 8 November 2022 17:00 (2h 30m)

Particle beams with highly asymmetric emittance ratios are employed at accelerator facilities and are expected at the interaction point of high energy colliders. These asymmetric beams can be used to drive wakefields in dielectric structures and can be used to drive high gradient wakefields in plasmas. In plasma, the high aspect ratio of the drive beam can create a transversely elliptical blowout cavity and the asymmetry in the ion column creates asymmetric focusing in the two transverse planes. The ellipticity of the blowout depends on the ellipticity and normalized charge density of the beam. Simulations are performed to investigate the ellipticity of the wakefield based on the initial driver beam parameters and the parameter space for the two cases at the AWA and FACET facilities.

Acknowledgments

This work was performed with the support of the US Department of Energy, Division of High Energy Physics under Contract No. DE-SC0017648 and DE-SC0009914. This work used computational and storage services associated with the SCARF cluster provided by the STFC Scientific Computing Department.

Primary authors: MANWANI, Pratik (University of California, Los Angeles); MAJERNIK, Nathan; CHOW, Derek (UCLA); ANCELIN, Havyn (UCLA); ROSENZWEIG, James; XU, Tianzhe; ANDONIAN, Gerard (UCLA/Radiabeam); AN-DONIAN, Gerard (UCLA / RadiaBeam); MANN, Joshua; POWER, John; KANG, Yunbo (UCLA)

Presenter: MANWANI, Pratik (University of California, Los Angeles)

Session Classification: Poster Session and Reception

Track Classification: Poster Session: WG4 Poster: Beam-Driven Acceleration