

Laser Wakefield Accelerator Design for the Extreme Photonics Applications Centre (EPAC)

martedì 19 settembre 2023 19:00 (1O 30m)

The Extreme Photonics Applications Centre (EPAC) is an ultra-short pulse, petawatt laser facility under construction on the Rutherford Appleton Laboratory Site in the UK. In Experimental Area 1, it will deliver stable electron beams at a rep rate of 10 Hz for industrial and academic users via laser plasma wakefield acceleration. Simulation studies have been performed in order to understand the gas dynamics of the target, the laser interaction with the gas and the propagation of the accelerated electron beam further down the beamline.

The EPAC facility will offer a number of facility-designed target options to users for different applications. The first target that has been designed is a rectangular, slot gas jet. Two prototypes have been manufactured based on fluid simulations and subsequently characterised by interferometry of neutral gas and of laser ionised plasma.

Particle-in-cell simulations using FBPIC guided by Bayesian optimisation have been performed to generate representative electrons beams from the accelerator. Outputs from these simulations have been fed into a magnetic lattice, simulated in elegant, for electron focusing studies. Current beam transport studies have considered a 1 GeV electron bunch but ultimately hopes to be flexible with regards to electron beam energy.

Autore principale: FINLAY, Oliver (Central Laser Facility)

Coautore: Dr. JOHN, Benzi (Scientific Computing, STFC); Dr. MURATORI, Bruno (ASTeC, STFC); SYMES, Daniel (Rutherford Appleton Laboratory); EMERSON, David R. (Scientific Computing Department, STFC Daresbury Laboratory); Dr. JONES, James (ASTeC, STFC); Dr. CRONE, Joe (ASTeC, STFC); Dr. BOURGEOIS, Nicolas (Central Laser Facility, STFC); Dr. GU, Xiaojun (Scientific Computing, STFC)

Relatore: FINLAY, Oliver (Central Laser Facility)

Classifica Sessioni: Poster session

Classificazione della track: WG1: Plasma-based accelerators and ancillary components