IPAC'23 - 14th International Particle Accelerator Conference



Contribution ID: 986 Contribution code: TUPL157

Type: Poster Presentation

EIC cooler injector space charge benchmark

Tuesday, 9 May 2023 16:30 (2 hours)

In this paper, we present the benchmark results of Bmad space charge tracking on the Electron-Ion Collider cooler injector lattice. Bmad, GPT, and Impact-T are compared in terms of accuracy and performance. We highlight the importance of space charge algorithm and demonstrate that the adaptive step size control improves the performance of Bmad space charge tracking.

Funding Agency

This project was supported by Brookhaven Science Associates, LLC under Contract No. DE-SC0012704 with the U.S. Department of Energy.

Footnotes

I have read and accept the Privacy Policy Statement

Yes

Primary author: WANG, Ningdong (Cornell University)

Co-authors: MAYES, Christopher (SLAC National Accelerator Laboratory); GULLIFORD, Colwyn (Xelera Research LLC); SAGAN, David (Cornell University (CLASSE)); HOFFSTAETTER, Georg (Cornell University (CLASSE))

Presenter: SAGAN, David (Cornell University (CLASSE))

Session Classification: Tuesday Poster Session

Track Classification: MC2: Photon Sources and Electron Accelerators: MC2.A18: Energy Recovery Linacs (ERLs)