IPAC'23 - 14th International Particle Accelerator Conference



Contribution ID: 1144 Contribution code: MOPL065

Type: Poster Presentation

Impact of dipole quadrupolar errors in FCC-ee

Monday 8 May 2023 16:30 (2 hours)

FCC-ee performance is challenged by magnetic errors and imperfections. Magnetic design simulations predict a systematic quadrupolar component in the arc dipoles significantly impacting the machine optics. This paper studies the impact of this component in the beta-beating and explores potential mitigations.

Funding Agency

Footnotes

I have read and accept the Privacy Policy Statement

Yes

Primary author: GARCIA JAIMES, CRISTOBAL (European Organization for Nuclear Research)

Co-authors: VAN RIESEN-HAUPT, Léon (Ecole Polytechnique Fédérale de Lausanne); SEIDEL, Mike (Paul Scherrer Institut); TOMAS, Rogelio (European Organization for Nuclear Research); PIELONI, Tatiana (European Organization for Nuclear Research)

Presenters: GARCIA JAIMES, CRISTOBAL (European Organization for Nuclear Research); PIELONI, Tatiana (European Organization for Nuclear Research)

Session Classification: Monday Poster Session

Track Classification: MC1: Colliders and other Particle Physics Accelerators: MC1.A02: Lepton Circular Colliders