IPAC'23 - 14th International Particle Accelerator Conference



Contribution ID: 1221 Contribution code: MOPL007

Type: Poster Presentation

Local and global betatron coupling correction based on beam position measurements in RHIC

Monday 8 May 2023 16:30 (2 hours)

Local coupling correction in Interaction Regions (IRs) and global coupling correction based on Base-Band Tune (BBQ) measurement have been performed routinely for RHIC operation. However, one still observes significant residual local coupling measured by beam position data. For the Electron-Ion Collider (EIC) project, betatron decoupling for the hadron beam needs to be improved to maintain a large horizontal to vertical beam emittance ratio (12:1). In this paper, we will analyze the cause for noticeable residual coupling in RHIC and propose an integrated local and global betatron coupling correction based on beam position measurements and verify the new scheme with simulation and measurements.

Funding Agency

Work 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: LIU, Chuyu (Brookhaven National Laboratory)

Co-authors: LEPORE, Brendan (Brookhaven National Laboratory); XU, Derong (Brookhaven National Laboratory); DREES, Kirsten (Brookhaven National Laboratory); MINTY, Michiko (Brookhaven National Laboratory); LUO, Yun (Brookhaven National Laboratory)

Presenter: LIU, Chuyu (Brookhaven National Laboratory)

Session Classification: Monday Poster Session

Track Classification: MC1: Colliders and other Particle Physics Accelerators: MC1.A01: Hadron Colliders