IPAC'23 - 14th International Particle Accelerator Conference



Contribution ID: 2224 Contribution code: WEPL026

Type: Poster Presentation

Derivation and interpretation of parameters describing betatron mismatch and chromaticity

Wednesday, 10 May 2023 16:30 (2 hours)

Expressions to quantify betatron mismatch and chromatic effects are frequently used in accelerator physics, but their derivations are not given in standard text books, making their interpretation difficult. First parameters describing betatron mismatch are introduced using normalization with respect to reference Twiss parameters describing a lattice. In a second step, the derivatives of these mismatch parameters with respect to the relative momentum offset are considered and lead naturally to the Montague W functions and a phase angle computed as well by standard lattice programs.

Funding Agency

Footnotes

I have read and accept the Privacy Policy Statement

Yes

Primary author: CARLI, Christian (CERN)
Co-author: SKOUFARIS, Kyriacos (CERN)
Presenter: CARLI, Christian (CERN)
Session Classification: Wednesday Poster Session

Track Classification: MC5: Beam Dynamics and EM Fields: MC5.D02: Non linear Single Particle Dynamics Resonances, Tracking, Higher Order, Dynamic Aperture, Code Deve