

Contribution ID: 424 Type: Poster

Beam Breakup Simulation and Optimization for Induction Accelerator

Wednesday, 21 June 2017 13:30 (1h 30m)

Beam breakup instability (BBU) is an important factor dominate the design of induction cell for high intensity linear induction accelerator. In this study, we optimize a magnetic tune for a conceptual induction accelerator. By using BREAKUP code and optimization algorithm, we estimate how BBU would affect the final beam spot size.

Primary authors: CHEN, Yu-Jiuan; ELLSWORTH, Jennifer; POGUE, Nate; WU, Yuan Hui

Presenter: WU, Yuan Hui

Session Classification: Poster session III - Particle Beam and Accelerator Technologies

Track Classification: Particle Beam and Accelerator Technologies