IPAC'25 - the 16th International Particle Accelerator Conferece



Contribution ID: 54

Type: Invited Oral Presentation

Review of beam based correction and optimisation for accelerators

Thursday 5 June 2025 09:00 (30 minutes)

Improving the performances of modern circular particle accelerators requires a tight and solid control of its linear optics. Decades of developments provided invaluable tools towards this end. This talk will review the historical milestones and the most recents novelties in this field.

Footnotes

Funding Agency

Primary author: HUANG, Xiaobiao (SLAC National Accelerator Laboratory)

Presenter: HUANG, Xiaobiao (SLAC National Accelerator Laboratory)

Session Classification: THXN:Beam Dynamics and EM Fields (Invited)