Optics Measurements, Corrections and Modeling for High-Performance Storage Rings



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Linear Optics Measurements by TBT Analysis at Fermilab Booster

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Fermilab Booster accelerate protons from 0.4 to 8 GeV kinetic energy in 33 ms. The analysis of TBT data give a relatively straightforward mean of measuring linear optics and coupling. Results obtained by various analysis method are presented.

Presenter: GIANFELICE, Eliana (Fermi National Accelerator Lab. (Fermilab))

 $\textbf{Session Classification:} \ \ \textbf{Experience from colliders, high energy \& intensity machines - II}$