## IPAC'24 - 15th International Particle Accelerator Conference



Contribution ID: 2164 Contribution code: SUPG021

Type: Poster Presentation

## Proposal for a proton-bunch compression experiment at IOTA in the strong space-charge regime

Sunday, 19 May 2024 16:00 (2 hours)

The longitudinal compression of intense proton bunches with strong space-charge force is an essential component of a proton-based muon source for a muon collider. This paper discusses a proton-bunch compression experiment at the Integrable Optics Test Accelerator (IOTA) storage ring at Fermilab to explore optimal radio frequency (RF) cavity and lattice configurations. IOTA is a compact fixed-energy storage ring that can circulate a 2.5-MeV proton beam with varying beam parameters and lattice configurations. The study will aim to demonstrate a bunch-compression factor of 2 to 10 in the IOTA ring while examining the impact of intense space-charge effects on the compression process.

Footnotes

**Funding Agency** 

## Paper preparation format

LaTeX

## **Region represented**

North America

Primary author: SIMONS, Benjamin (Northern Illinois University)

**Co-authors:** ELDRED, Jeffery (Fermi National Accelerator Laboratory); BANERJEE, Nilanjan (Fermi National Accelerator Laboratory); PIOT, Philippe (Northern Illinois University)

Presenter: SIMONS, Benjamin (Northern Illinois University)

Session Classification: Student Poster Session

**Track Classification:** MC5: Beam Dynamics and EM Fields: MC5.D09 Emittance manipulation, Bunch Compression and Cooling