NuFact15: XVII International Workshop on Neutrino Factories and Future Neutrino Facilities



Contribution ID: 305 Type: Poster

## **Progress on Cherenkov Reconstruction for MICE**

Two beamline Cherenkov detectors (Ckov-a,-b) support particle ID in the MICE beam line. Electrons and high-momentum muons and pions can be identified with good efficiency. We report on the Ckov-a,-b performance in detecting pions and muons with Step I data.

Primary author: Prof. KAPLAN, Daniel (Illinois Institute of Technology)

**Co-authors:** SANDERS, David Sanders (University of Mississippi); Prof. CREMALDI, Lucien (University of Mississippi); Mr DREWS, Michael (Illinois Institute of Technology); Mr WINTER, Miles (Illinois Institute of Technology)

Presenter: Prof. KAPLAN, Daniel (Illinois Institute of Technology)

Track Classification: Working group 3: Accelerator Physics