7th Beam Telescopes and Test Beams Workshop



Contribution ID: 65

Type: not specified

The Fermilab Test Beam Facility

Wednesday, 16 January 2019 10:00 (20 minutes)

The Fermilab Test Beam Facility is a world class facility for testing and characterizing particle detectors. Two operational beam lines, the facility can deliver a variety of particle types and momenta ranging from 120 GeV protons in the primary beam line down to 200 MeV particles in the tertiary beam line. In the past year, the facility has added an integrated DAQ that includes our silicon telescope and wire chambers. Facility capabilities, scheduling, and plans will be discussed in this talk.

Primary authors: UPLEGGER, Lorenzo (Fermilab); ROMINSKY, Mandy

Presenters: UPLEGGER, Lorenzo (Fermilab); UPLEGGER, Lorenzo (Fermi National Accelerator Lab. (US))

Session Classification: Facilities & Infrastructure