



Contribution ID: 0

Type: Oral

Improvements to the Fermilab Test Beam Facility

Thursday, 5 June 2014 11:00 (20 minutes)

The Fermilab Test Beam Program provides flexible, equal, and open access to test beams for all detector tests, with relatively low bureaucratic overhead and a guarantee of safety, coordination, and oversight. The facility provides a multitude of particle and energy types, as well as an array of instrumentation with an extensive infrastructure.

Recently Fermilab went through a 14 month downtime for accelerator and facility upgrades. During this time, many extensive upgrades were made to the facility including temperature regulation, remote control systems, and instrumentation upgrades.

Summary

The Fermilab Test Beam Program provides flexible, equal, and open access to test beams for all detector tests, with relatively low bureaucratic overhead and a guarantee of safety, coordination, and oversight. The facility provides a multitude of particle and energy types, as well as an array of instrumentation with an extensive infrastructure.

Recently Fermilab went through a 14 month downtime for accelerator and facility upgrades. During this time, many extensive upgrades were made to the facility including temperature regulation, remote control systems, and instrumentation upgrades.

Patch Panel, Cable, & Network Upgrade

Insulation of MT6.2 Enclosure

Addition of 2C hut

Camera Upgrade

Alignment Laser Upgrade

Communication System Upgrade

Tracking System Upgrade

Control Rooms re-configuration

Electronics Room Re-configuration

Motion Table Control System Upgrade

Primary author: SOHA, Aria (Fermilab)

Presenter: SOHA, Aria (Fermilab)

Session Classification: II.a Experiments & Upgrades

Track Classification: Experiments: 2a) Experiments & Upgrades