MT25 Conference 2017 - Timetable, Abstracts, Orals and Posters



Contribution ID: 187

Type: Poster Presentation of 1h45m

The Mu2e Solenoid Cold Mass Position Monitor System

Thursday 31 August 2017 13:45 (1h 45m)

The Mu2e experiment at Fermilab is designed to search for charged-lepton flavor violation by looking for muon to electron conversions in the field of the nucleus. The concept of the experiment is to generate a low momentum muon beam, stopping the muons in a target and measuring the momentum of the conversion electrons. The implementation of this approach utilizes a complex magnetic field composed of graded solenoidal and toroidal fields. The location of the solenoid cold mass relative to external fiducials are needed for alignment as well as monitoring coil movements during cool down and magnet excitation. This paper describes a novel design of a Cold Mass Position Monitor System that will be implemented for the Mu2e experiment.

Submitters Country

USA

Authors: FEHER, Sandor (Fermi National Accelerator Lab. (US)); FRIEDSAM, Horst (Fermi National Laboratory); LAMM, Michael (Fermi National Accelerator Laboratory (FNAL)); NICOL, Thomas (Fermilab); PAGE, Tom (Unknown); STRAUSS, Thomas (Fermilab)

Presenter: STRAUSS, Thomas (Fermilab)

Session Classification: Thu-Af-Po4.11

Track Classification: G8 - Novel Diagnostics and Other Techniques