Contribution ID: 73 Type: not specified

VME based DAQ system for INO RPC stack

Wednesday, 10 February 2010 17:00 (2 hours)

A 12 layer 1m x1m glass RPC stack is operational and collecting cosmic ray data for the last two years at TIFR. A VME based DAQ systeem with various graphical interfaces for data acquisition and monitoring has been developed. Both hardware and software aspects of this system will be discussed in this paper.

Primary author: Mr DEEPAK, Samuel (Tata Institute of Fundamental Research, Mumbai)

Presenter: Mr DEEPAK, Samuel (Tata Institute of Fundamental Research, Mumbai)

Session Classification: Poster session