Contribution ID: 48 Type: not specified

Baseline design of the DAQ and Electronics System

Tuesday 15 January 2013 11:20 (25 minutes)

Present expected trigger rate from dark hits, low energy backgrounds and muons, data rate from those events assuming various photo-sensors' dark rates, low energy background rates and muon rates. Also, discuss the applicability of the simple majority trigger scheme for single/3/5 compartments in one detector. Referring to these estimation, baseline design will be presented assuming realistic configurations of the detector.

Primary author: Dr HAYATO, Yoshinari (ICRR, Kamioka)

Presenter: Dr HAYATO, Yoshinari (ICRR, Kamioka)

Session Classification: DAQ and Electronics System

Track Classification: DAQ and Electronics