

Contribution ID: 117

Type: not specified

Muon Detector Studies for SiD

Monday 22 October 2007 14:15 (15 minutes)

A short status of the SiD muon system design effort will be combined with a review of recent RPC aging studies in BaBar and elsewhere. Small prototypes of BESIII style RPCs have been studied for possible use with the SiD KPIX data acquisition chip.

Primary author: Dr BAND, Henry (U. Wisconsin)Presenter: Dr BAND, Henry (U. Wisconsin)Session Classification: ALCPG Detector Session I - Muons/PID/Test Beams