



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