

Thursday 15 September

14:00

Parallel session B5

Session | **Location:** Heidelberg, Germany

14:00-14:25 Progress with the CMS Tracker control system

Speaker

Mr Karl Aaron Gill

14:25-14:50

The Detector Control System for the ALICE Time Projection Chamber Front-end electronics

Speaker

Mr Matthias Richter

14:50-15:15

Design and performance of the front-end electronics of the LHCb Muon Detector

Speaker

Dr walter Bonivento

15:15-15:40

Advanced Front End Signal Processing Electronics for ATLAS CSC System: Status and post production performance.

Speaker

Mr Sachin Junnarkar

Performances of the Coincidence Matrix ASIC of the ATLAS Barrel Level-1 Muon Trigger

Speaker

Mr Riccardo Vari

16:05