

Contribution ID: 99

Type: Talk

The design brief of the Slow Control System for TOF-MPD

The MPD (Multi Purpose Detector At NICA) experiment which is under construction at Laboratory of High Energy Physics at Joint Institute for Nuclear Research will be studying relativistic heavy ion collisions. Such experiments produce not only experimental data but also variety of operational parameters which should be monitored and controlled during regular functioning. For this purpose Slow Control System is needed. This presentation will show you the design brief of the Slow Control System which is preparing for TOF-MPD detector.

Primary author: ROSLON, Krystian (Warsaw University of Technology (PL))

Co-authors: DABROWSKI, Daniel (Warsaw University of Technology); PERYT, Marek (Warsaw University of Technology)

Presenters: DABROWSKI, Daniel (Warsaw University of Technology); ROSLON, Krystian (Warsaw University of Technology (PL)); PERYT, Marek (Warsaw University of Technology)

Session Classification: Session 1; 10-nov 2017;

Track Classification: Student Program: SCS-2017 Slow Control System Dubna 2017