<center>Montenegro, Budva, Becici, 28 september - 02 october 2015</center>



Contribution ID: 63

Type: not specified

Slow Control system at BM@N experiment

Tuesday 29 September 2015 17:55 (15 minutes)

Big modern physics experiments represent a collaboration of workgroups and require wide variety of different electronic equipment. Besides trigger electronics or Data acquisition system (DAQ), there is a hardware that is not time-critical, and can be run at a low priority. Slow Control system are used for setup and monitoring such hardware.

Slow Control systems in a typical experiment are often used to setup and/or monitor components such as high voltage modules, temperature sensors, pressure gauges, leak detectors, RF generators, PID controllers etc. often from a large number of hardware vendors.

Slow Control system also has to archive revieved data for further analysis and handling by physicists and to warn personnel about critical situations and contingency.

Authors: Mr EGOROV, Dmitry (JINR); Mr NAGDASEV, Roman (JINR); Mr SHUTOV, Vitaly (JINR)

Presenter: Mr EGOROV, Dmitry (JINR)

Session Classification: Triggering, Data Acquisition, Control Systems