Student's Zone 2018 of the NICA Project



Contribution ID: 68

Type: Prace inżynierskie

Development of software for monitoring temperature inside RACK cabinets for the Slow Control System of the TOF-MPD detector

Friday 9 November 2018 12:40 (10 minutes)

Project was part of TOF-MPD's Slow Control System. The main goal was to develop software and improve algorithms monitor temperature and control the wear of fans used at cooling system the RACK. Final program is easy scalable and user friendly.

Temat:

OK

Author: BRYNDA, Marek

Presenter: BRYNDA, Marek

Session Classification: SCS 2018 / CZiITT

Track Classification: Slow Control Warsaw 2018