Welcome to NICA days 2019 and IVth MPD Collaboration Meeting in Warsaw



Contribution ID: 9 Type: not specified

Integration of temperature monitoring software inside the Master and Slave 19 "RACK cabinets for the Slow Control System of the MPD-TOF detector

Friday 25 October 2019 15:25 (10 minutes)

To avoid getting dust inside RACKs it was decided to close them as hermetically as possible and provide the closed air loop venntilation. In each cabinet there are temperature and humidity transducers , fans modules and radiators. Using RS-485 standard based on the MODBUS protocol and modules of logic outputs, fans are being switched on and off depending on temperature inside each RACK and their work time. The cabinets are working in master-slave configuration. Software is easy to adjust to load settings from database.

Primary authors: KUTYŁA, Monika (Warsaw University of Technology); ROSŁON, Krystian

Co-authors: PERYT, Marek (Warsaw University of Technology); MILEWICZ-ZALEWSKA, Michalina (Joint Institute for Nuclear Reactions); Mr DABROWSKI, Daniel (Warsaw University of Technology); DUNIN, Nikita (JINR); BIELEWICZ, Marcin (Nacional Centre for Nuclear Research)

Presenter: KUTYŁA, Monika (Warsaw University of Technology)

Session Classification: TeFeNICA Session

Track Classification: TeFeNICA Student's Session