Student's Zone 2019 of the NICA Project



Contribution ID: 50

Type: Big project management

NMP SCADA WinCC

Tuesday, July 2, 2019 9:50 AM (10 minutes)

Goal:

 $R \& D \ (research \ and \ development) \ and \ implementation \ of \ a \ control \ system, \ data \ presentation \ and \ processes \ on the SCADA \ WinCC \ platform, using the SIMENS \ industrial \ controllers \ for the \ NICA-MPD-PLATFORM.$

Authors: KISIEL, Adam (Warsaw University of Technology (PL)); Prof. LAWRYNCZUK, Maciej (Institute of Control and Computation Engineering, Warsaw University of Technology); Mr PERYT, Marek (Warsaw University of Technology); GOLOVATYUK, Viacheslav (Joint Institute for Nuclear Research (RU))

Co-authors: Mr DABROWSKI, Daniel (Warsaw University of Technology); ROSŁON, Krystian; CZARNYNOGA, Maciej (Politechnika Warszawska); BIELEWICZ, Marcin (Nacional Centre for Nuclear Research); MILEWICZ-ZA-LEWSKA, Michalina (Joint Institute for Nuclear Reactions); DUNIN, Nikita (JINR); TRACZYK, Tomasz (Warsaw University of Technology (PL)); BABKIN, Vadim (JINR)

Presenter: Mr PERYT, Marek (Warsaw University of Technology)

Session Classification: Presentations of topics

Track Classification: Team for the Future of NICA