Student's Zone 2019 of the NICA Project



Contribution ID: 76 Type: Non-electrical and electrical parameters measurement (temperature, pressure, current etc.)

Study of magnetic field in MPD surrounding

Research and development of monitoring software to measure and save data of the Earth's magnetic field for NICA-MPD-PLATFORM. Creation of system with use of magnetometer MAG3110 and NI myRio. Creation of the software to collect, record magnetic field and calibrate measurements.

Primary authors: MARIKIN, Paulina (Faculty of Physics of Warsaw University of Technology); GŁUCH, Jakub; PERYT, Marek (Warsaw University of Technology)

Co-authors: KISIEL, Adam (Warsaw University of Technology (PL)); MILEWICZ-ZALEWSKA, Michalina (Joint Institute for Nuclear Reactions); DUNIN, Nikita (JINR); CZARNYNOGA, Maciej (Politechnika Warszawska); ROSLON, Krystian (Warsaw University of Technology (PL)); DABROWSKI, Daniel (Warsaw University of Technology (PL))

Presenters: MARIKIN, Paulina (Faculty of Physics of Warsaw University of Technology); GŁUCH, Jakub

Session Classification: TeFeNICA and Slow Control final presentations

Track Classification: Thursday Final Presentations