

Student's Zone 2019 of the NICA Project



Contribution ID: 66
etc.)

Type: **Software programming (Java, 3D modelling, LabView, SCADA WinCC**

Naming and Numbering Convention for the NICA Project Part Identification & Generic Scheme

Aim of our project was to create a multi-platform application which will enable identifying and stock-taking every single component used in NICA project. To achieve that we created Windows and Android mobile application which allows user to get acquaintance with NICA coding convention and generate or decode unique 10-character code of component given according to coding lists. Thanks to the application performing EqDb database shall become much more efficient and safer.

Primary authors: Mr MRÓWCZYŃSKI, Jakub (Warsaw University of Technology); Mr BIEGAŃSKI, Adam (Warsaw University of Technology); Ms MILEWICZ-ZALEWSKA, Michalina (Joint Institute of Nuclear Research)

Presenters: Mr MRÓWCZYŃSKI, Jakub (Warsaw University of Technology); Mr BIEGAŃSKI, Adam (Warsaw University of Technology)

Session Classification: TeFeNICA and Slow Control final presentations

Track Classification: Slow Control System 2019