Student's Zone 2019 of the NICA Project



Contribution ID: 64 etc.)

 ${\it Type: {\bf Software\ programming\ (Java, 3D\ modelling, LabView, SCADA\ WinCC)}}$

Software for device designed to measure radiation absorption of various materials

Presentation about software that was made on Slow Control Summer Practise 2019.

Written in LabView, allows both common user and enginner to fully control the device designed to measure radiation absorption of various materials.

Main functions:

- Start and stop measure
- Reset the device
- Read and save measure data
- Que the measures

Authors: Mr MARCINKIEWICZ, Maciej; Mr FOLTYS, Michał (WUT)

Co-author: Mr PERYT, Marek (JINR)

Presenters: Mr MARCINKIEWICZ, Maciej; Mr FOLTYS, Michał (WUT)

Session Classification: TeFeNICA and Slow Control final presentations

Track Classification: Thursday Final Presentations