Student's Zone 2019 of the NICA Project



Contribution ID: 34 etc.)

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

Dosimetry setup prototype design for NI myRIO embedded device

Design of Geiger counter module for nuclear and radiation safety using myRIO embedded controller

Primary author: DUNIN, Nikita

Presenter: DUNIN, Nikita

Session Classification: Presentations of topics

Track Classification: Team for the Future of NICA