## Student's Zone 2019 of the NICA Project



Contribution ID: 65 Type: Non-electrical and electrical parameters measurement (temperature, pressure, current etc.)

## Temperature sensors for controlling the drive in NiMyRIO technology

The presentation talks about the designed device, based on NiMyRio technology, which can control the motor drive using the PWM signal, based on the measurements of temperature. It presents the technological solutions used in project to get the basic functionalities and also to increase the stability of the device.

**Primary author:** Mr SAMSEL, Mateusz (Warsaw University of Technology)

Co-author: Mr PERYT, Marek (JINR)

**Presenter:** Mr SAMSEL, Mateusz (Warsaw University of Technology)

**Session Classification:** TeFeNICA and Slow Control final presentations

Track Classification: Slow Control System 2019