## Student's Zone 2019 of the NICA Project



Contribution ID: 77

Monte-Carlo models

Type: Physics data analysis for the MPD and BM@N experiments, including

## Implementation of THERMINATOR generator in the MpdRoot environment.

Presentation will be about how THERMINATOR generator was implemented in the MpdRoot environment, how to use it and perspectives for the future. Results accomplished with THERMINATOR will be presented as well. If applicable, audience will be able to ask some questions.

Primary author: JAKUBCZAK, Filip

Co-authors: ODZIEMCZYK, Maksymilian; KISIEL, Adam (Warsaw University of Technology (PL))

Presenters: JAKUBCZAK, Filip; ODZIEMCZYK, Maksymilian; KISIEL, Adam (Warsaw University of Technol-

ogy (PL))

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

Track Classification: Slow Control System 2019