## Student's Zone 2019 of the NICA Project



Contribution ID: 11
Monte-Carlo models

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

## Modeling of K+K- fermtoscopic correlations in p+Pb collision using the Therminator2 model

Monday, 1 July 2019 11:30 (10 minutes)

Modeling of K+K- fermtoscopic correlations in p+Pb collision using the Therminator2 model

**Primary author:** Mr ROSLON, Krystian (Warsaw University of Technology (PL))

Presenter: Mr ROSLON, Krystian (Warsaw University of Technology (PL))

**Session Classification:** Presentations of topics

Track Classification: Team for the Future of NICA