

Student's Zone 2019 of the NICA Project



Contribution ID: 84
Monte-Carlo models

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

Modelling Au-Au collisions in NICA collider energy spectrum using MPD programming environment

The main goal of this work was to perform Au+Au collisions generated within UrQMD model for different energies of NICA beam energy range. In order to obtain events generations, as well as physical analysis MPDroot environment was used. All the work was automatized via created macros and performed at NICA cluster. Simulations were held for intermediate energies of 4,7,9 and 11GeV.

Primary authors: MONIKOWSKA, Marta; TURECZEK-ZAKRZEWSKA, Maja

Presenters: MONIKOWSKA, Marta; TURECZEK-ZAKRZEWSKA, Maja

Session Classification: TeFeNICA and Slow Control final presentations

Track Classification: Slow Control System 2019