Student's Zone 2019 of the NICA Project



Contribution ID: 79

Monte-Carlo models

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

Application of PROOF system to optimization processes of physical analysis for the MPD experiment

Main goal of my pressentation is to show: basic of developing a TSelector, automatization of processes of physical analysis (from users perspective), results (speed up, data quality, efficiency). I going to discuss nowadays benefits of using PROOF (in the simplest version), and few ideas for the future

Primary author: SKELNIK, Kacper

Presenter: SKELNIK, Kacper

Session Classification: TeFeNICA and Slow Control final presentations

Track Classification: Slow Control System 2019