## International Conference "Mathematical Modeling and Computational Physics, 2017" (MMCP2017)



Contribution ID: 177

Type: not specified

## Study of the GEM detector performance in BM@N experiment

Friday, 7 July 2017 14:45 (15 minutes)

Gas Electron Multiplier (GEM) detector is developed for modern purposes in elementary particle physics. In the actual BM@N experiment a GEM system is used for trajectories reconstruction of charged particles. The investigation of GEM performance (efficiency and spacial resolution) is presented.

Primary author: LENIVENKO, Vasilisa (LHEP)

Presenter: LENIVENKO, Vasilisa (LHEP)

Session Classification: Mathematical methods and software for experimental data processing