

__logo__small.jpg

/opt/indico/archive/2016/C8/40222322483

Contribution ID : 89

Type : **Contributed Oral**

On the Development of Large Area Silicon Tracking Systems for the NICA/MPD, NICA/BM@N and FAIR/CBM experiments

Content

Status of the development of the large area fast Silicon Tracking Systems for experiments with stationary targets with the BM@N (NICA) and CBM(FAIR) setups are reviewed. A talk is concluded by a brief report on plans for building the Internal Tracking System for the NICA/MPD setup based on a novel MAPS technology.

Summary

Primary author(s) : Dr. MURIN, Yuri (JINR)

Presenter(s) : Dr. MURIN, Yuri (JINR)

Session Classification : Tracking and vertex detectors

Track Classification : Tracking and vertex detectors