



Contribution ID: 43

Type: not specified

Design of Silicon Module prototype for Vertex Detector SPD

Friday 7 June 2019 11:50 (20 minutes)

Current status and plans of design Silicon module prototype for Inner Tracker SPD at the NICA is reported. Module based on two double side silicon strip detectors with size $63 \times 63 \text{ mm}^2$, 640 strips on each side, witch connect with readout electronics by low-mass microcables.

Presenter: Mr TOPKO, Bogdan

Session Classification: Session 9