The Conference "RFBR Grants for NICA"



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Front-end readout electronics for BM@N STS

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The Silicon Tracking System (STS) of BM@N experiment will be based on modules with double-sided microstrip silicon sensors, which have been developed for the CBM experiment at FAIR. STS will comprise ~600k channels with a fast data-driven readout electronics based on STSXYTER ASIC. ASIC was tested and characterized. A dedicated front-end board with 8 ASICs adopted for the integrational requirements of BM@N experiment was developed.

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