

Status of the BM@N experiment



M.Kapishin



Baryonic Matter at Nuclotron (BM@N) Collaboration:



5 Countries, 13 Institutions, 217 participants

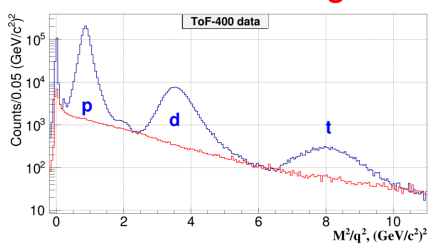
- University of Plovdiv, Bulgaria
- St.Petersburg University
- Shanghai Institute of Nuclear and Applied Physics, CFS, China;
- Joint Institute for Nuclear Research;
- Institute of Nuclear Research RAS, Moscow
- NRC Kurchatov Institute, Moscow combined with Institute of Theoretical & Experimental Physics, NRC KI, Moscow

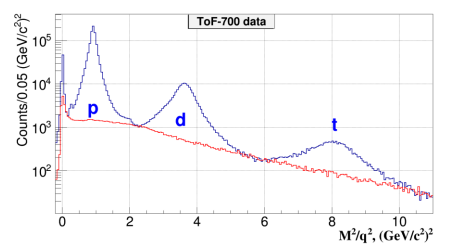
- Moscow Engineer and Physics Institute
- Skobeltsyn Institute of Nuclear Physics, MSU, Russia
- Moscow Institute of Physics and Technics
- Lebedev Physics Institute of RAS, Moscow
- Institute of Physics and Technology, Almaty
- Physical-Technical Institute
 Uzbekistan Academy of Sciences, Tashkent
- High School of Economics, National Research University. Moscow



Production of *p, d, t* in 3.2 AGeV argon-nucleus interactions

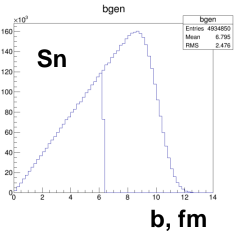


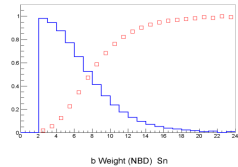


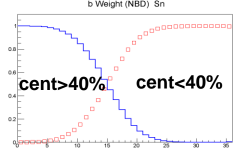


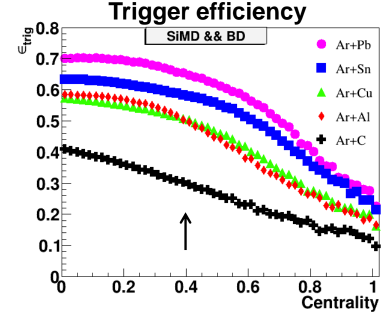
Two classes of centrality <40% and >40% based on barrel detector and track multiplicities

cent<40% cent>40%

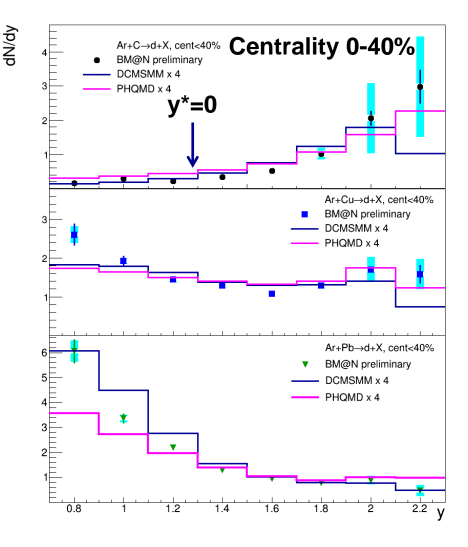




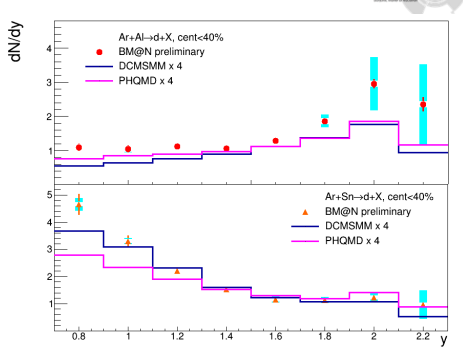




Deuterons: dN/dy dependence on y



See talks of L.Kovachev and V.Kolesnikov



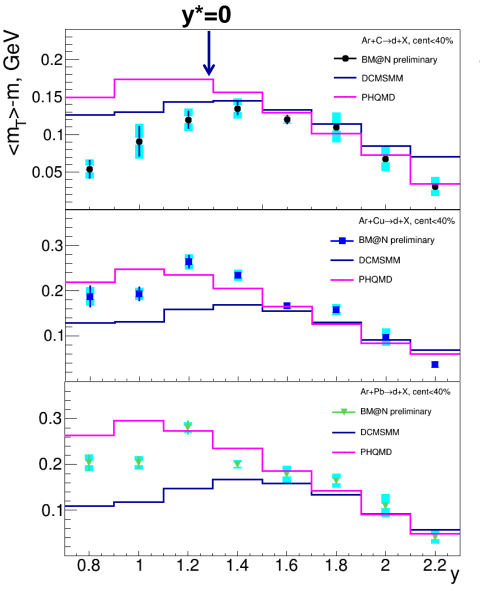
$$y^* = y_{lab} - y_{CM}, y_{CM} \approx \langle y(\pi) \rangle$$

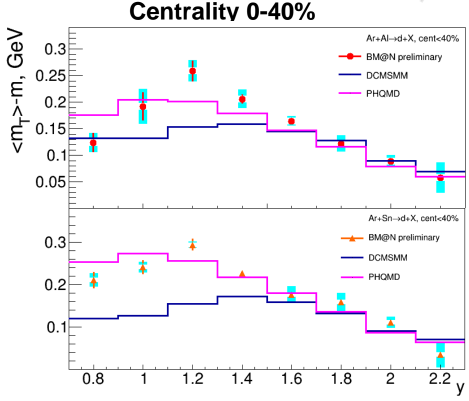
Ar+C: $\langle y(\pi) \rangle = 1.27$
Ar+Pb: $\langle y(\pi) \rangle = 0.82$

- dN/dy spectrum softer in interactions with heavier target
- DCM-SMM and PHQMD models describe data shape, but are lower in normalization by factor 4

Deuterons: <m_t> dependence on y







- Maximum <m_t> at mid-rapidity y*
- PHQMD model is in better agreement with data at mid-rapidity than DCM-SMM

BM@N preliminary results, papers, conferences



Production of *p, d, t* in 3.2 AGeV argon-nucleus interactions at the Nuclotron

BM@N preliminary, extension of the paper draft

The BM@N spectrometer at the NICA-Nuclotron facility
The BM@N detector paper for the Xe+CsI run configuration,
submitted to NIM A, arxiv:2312.17573

BM@N presented / submitted physics and detector talks at conferences:

Conference Nucleus-2023, Sarov, October 2023 Workshop NICA-2023, December 2023 Scientific session of the Russian Academy of Sciences, Dubna, April 2024 Conference Nucleus-2024, Dubna, July 2024

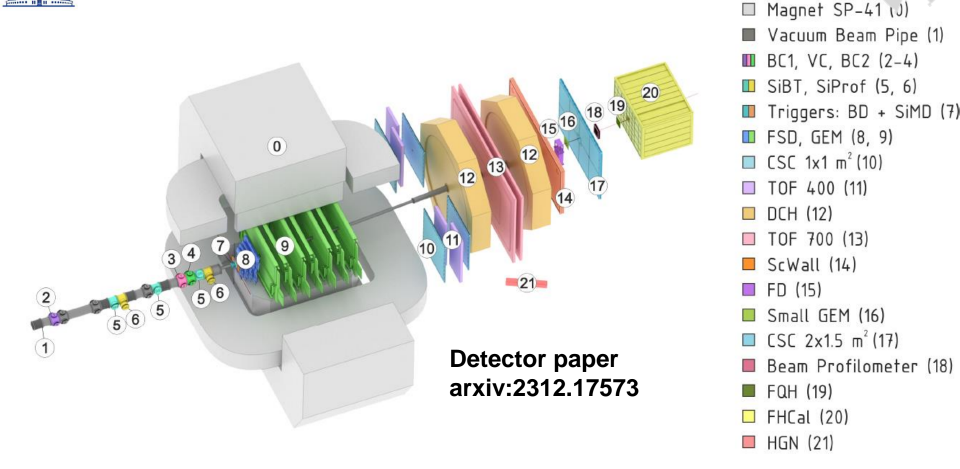
Plans for BM@N meetings:

2 Collaboration meetings in a year: April - May, October Analysis and detector meeting: February - March



Configuration of BM@N detector in Xe+Csl run

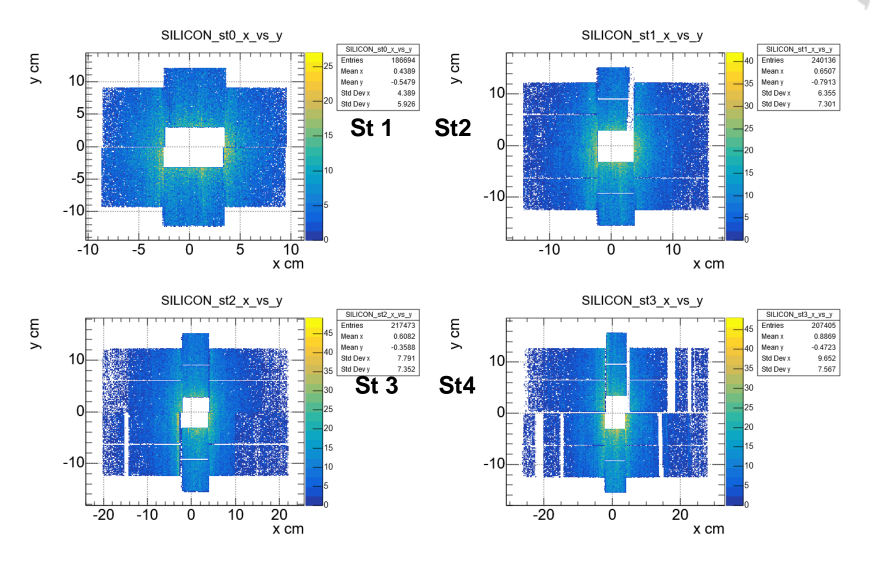




Xe¹²⁴ + Csl interactions: main trigger cover centrality < 70-75% (85% events) min bias trigger (7% events), beam trigger (3% events)

FSD hit reconstruction in Xe run: 4 Si stations



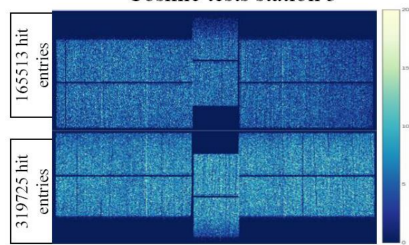


→Readout cards with defected chips in stations 2, 3 and 4 are replaced

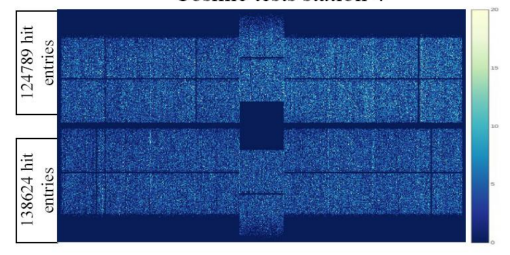
FSD: after replacing

See talk of D.Chemezov

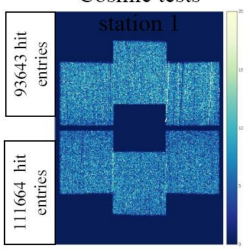
Cosmic tests station 3



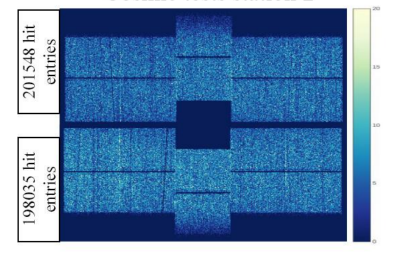
Cosmic tests station 4



Cosmic tests



Cosmic tests station 2

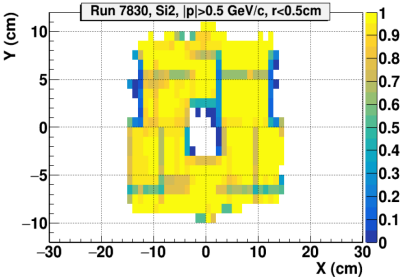


Efficiency of Si and GEM detectors in Si run

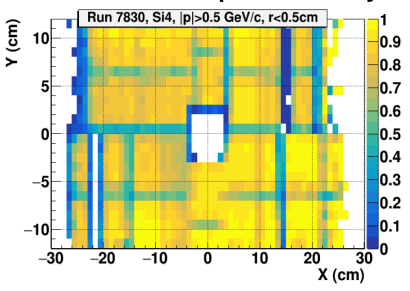


A.Zinchenko

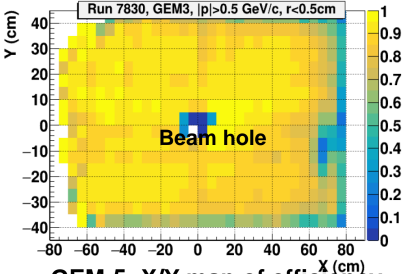
Si-2 station: X/Y map of efficiency



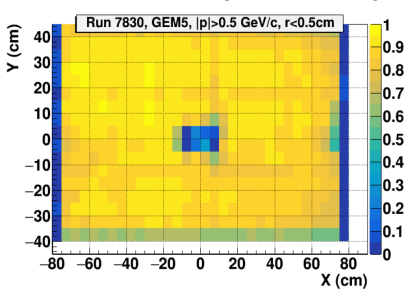
Si-4 station: X/Y map of efficiency



GEM-3: X/Y map of efficiency

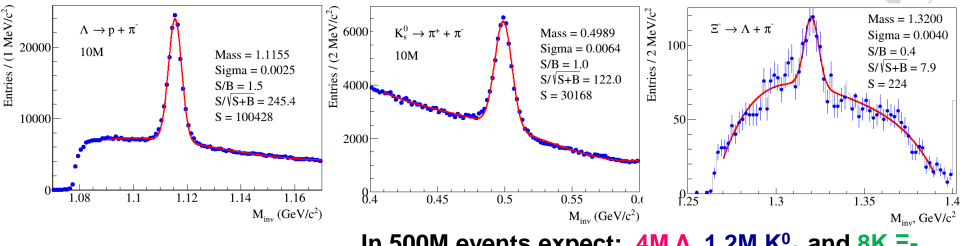


GEM-5: X/Y map of efficiency

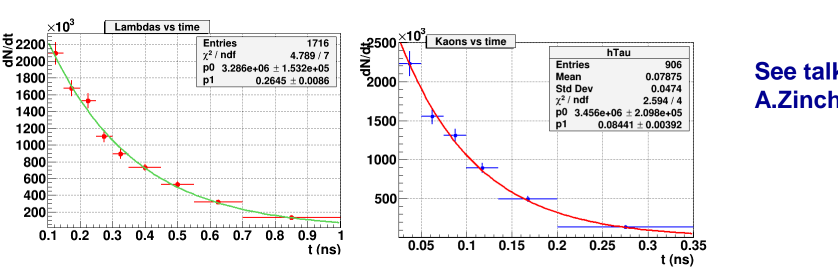


Xe+ CsI data : $\Lambda \rightarrow p\pi^-$, $K_s^0 \rightarrow \pi^+\pi^-$, $\Xi^- \rightarrow \Lambda\pi^-$





In 500M events expect: $4M \Lambda$, 1.2M K_s^0 and $8K \equiv$ -

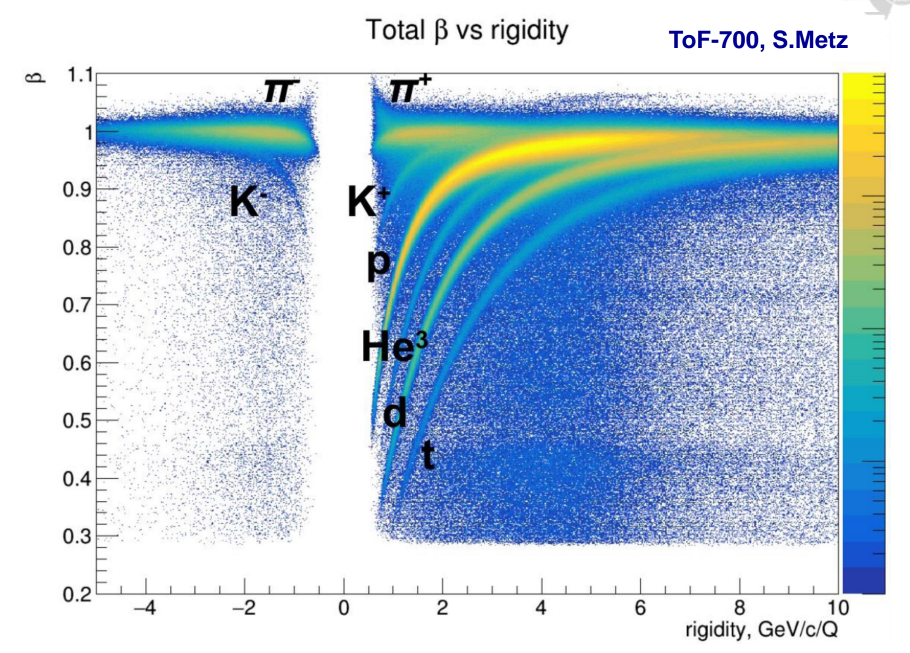


See talk of A.Zinchenko

Life time is in agreement with PDG values: 0.2632 ns for Λ, 0.0895 ns for K⁰_s

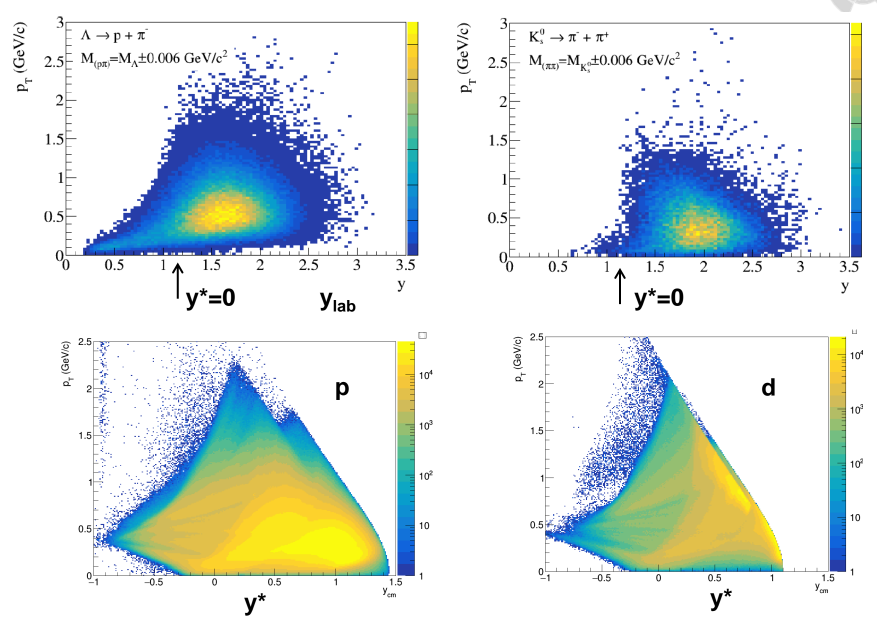
Xe+CsI data: π±, K±, p, He3, d, t identification





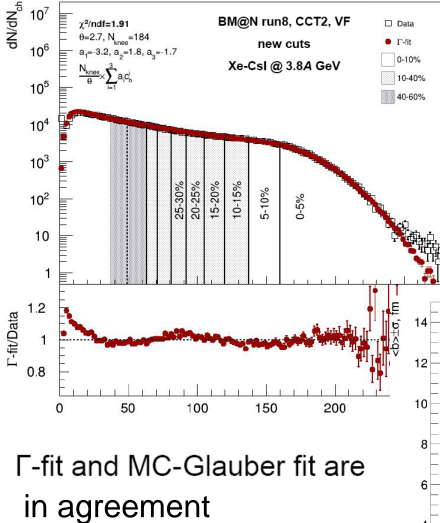
BM@N acceptance for Λ , K_s^0 , identified p, d





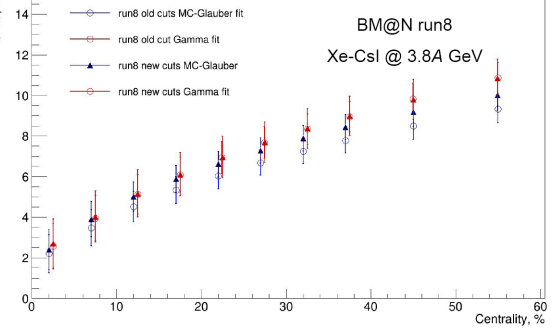
Centrality selection from fits of the track multiplicity





MEPhl group

- Parametrization of data track multiplicity
 N_{ch} by MC Glauber model or Negative
 Binominal Distribution (Γ-fit) with free
 parameters
- Extract P(b | N_{ch})
- Still need to correct for trigger efficiency, changes in central tracker (FST, GEM) efficiency

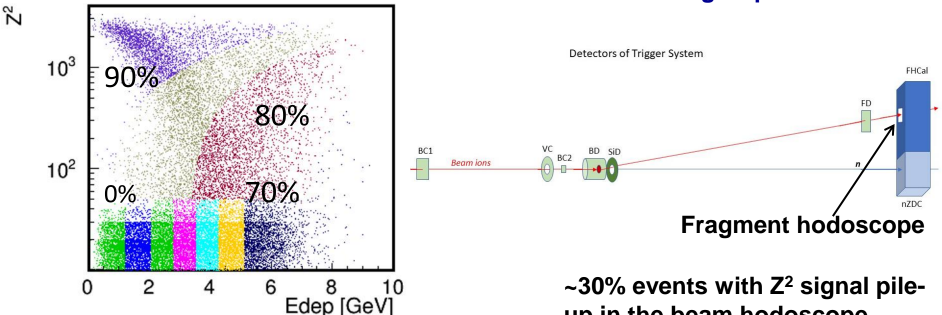


Centrality selection in forward detectors: hodoscope and FHCal



Color bins – 10% of number of events in each bin

INR RAS group

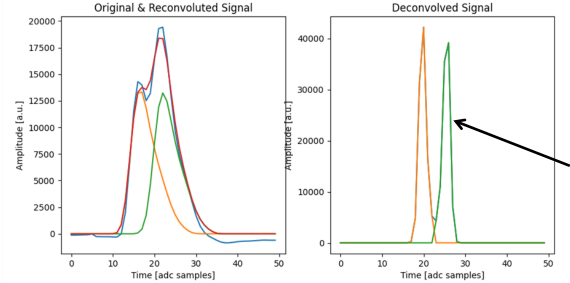


up in the beam hodoscope

Need to subtract pile-up to determine centrality unbiased

Pile-up correction in fragment hodoscope by signal unfolding

→ remain 4% events with unresolved peaks in multi-ion pile-up



Current tasks for the Xe data analysis

BM@N

Activities since the last Collaboration meeting in November 2023:

- 2 times processing of event reconstruction using DIRAC at Tier MLIT
- \rightarrow Reasonable signals of Λ and K^0_S , life time within 1 sigma from PDG (A.Zinchenko, V.Vasendina, J.Drnoyan, R.Barak)
- → Good agreement between data and reconstructed Λ and K⁰_S simulation
- → Progress in identification of charged particles in ToF-400 and ToF-700 (M.Rumyantsev, I.Zhavoronkova, S.Merts, N.Huhaeva, V.Plotnikov)
- ightarrow newly processed data could be used for physics analyses of charged mesons and light nuclear fragments
- → Analysis of v1 and v2 flows for protons (MEPhI)
- → Beam pile-up corrections in fragment hodoscope are done, they are needed for the centrality measurement in fragment hodoscope and hadron calorimeter (INR RAS)

Tasks to be completed for physics analyses:

- Centrality measurement with forward detectors (INR RAS) and track multiplicity (MEPhI), need to compare the results of two methods for Λ and K⁰_S
- Evaluate trigger efficiency for different centrality classes

Topics of physics analyses:

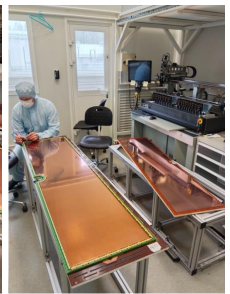
- analysis of production of Λ, Ξ- hyperons, K⁰_S, K±, π± mesons, light nuclear fragments and neutrons in Xe+CsI interactions;
- analysis of collective flow of protons, $\pi \pm$, light nuclear fragments
- search for light hyper-nuclei _AH³ , _AH⁴

Repair and tests of GEM detectors

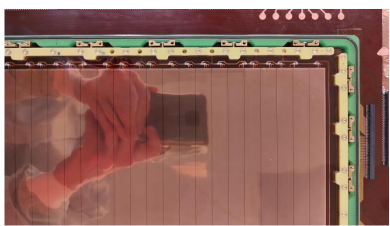


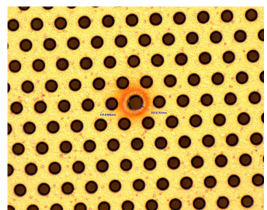


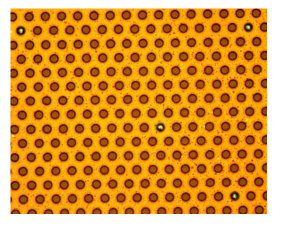




S.Piyadin E.Kulish S.Khabarov A.Makankin and support team







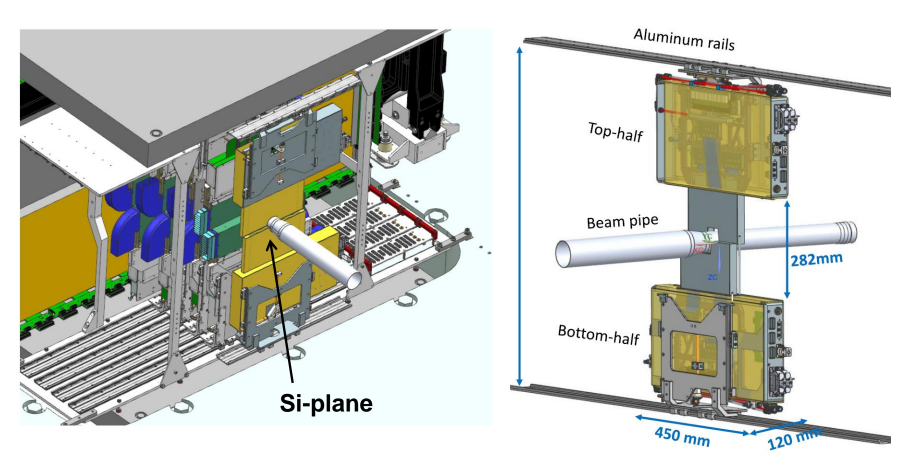
2-coordinate Si-plane based on STS modules



See talk of D.Dementiev

A new Si-plane based on STS modules to be installed between the **Target** and **Forward Si-Tracker**

Motivation: to improve track and momentum resolution for the low-momentum particles

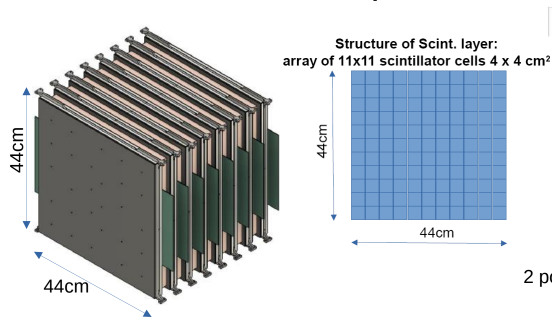


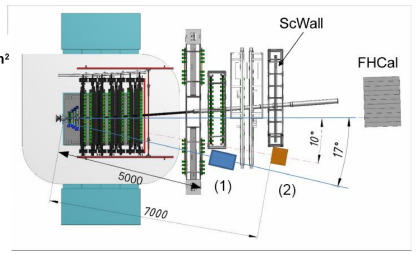
Plan to install and commission the new Si plane in fall 2024

High Granularity Neutron detector



INR RAS, JINR, NRC Kurchatov → plan to construct in 2024-25

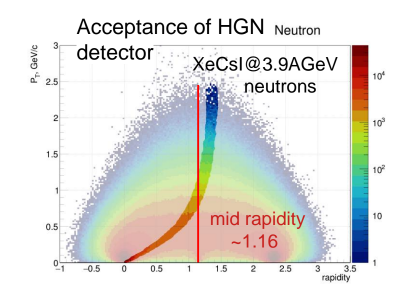




2 positions of HGN detector at BM@N: at 10° and 17°

HGN detector parameters: 2 sub-detectors with 8 layers each (\sim 1.5 λ_{int})

- 11 x 11 cells in one layer with SiPM read-out
- first layer works as VETO
- next 7 layers: 3cm Cu + 2.5cm scintillator
- FPGA based fast TDC read-out with additional ToT amplitude measurement
- time resolution of one scint. cell ~ 120ps
- neutron detection efficiency: > 60% @ 1GeV



Plans for BM@N upgrade and physics runs



Physics run with the Xe beam in 2024-2025

- → beam energy scan in the range of 2-3 AGeV
- → same central tracker configuration based on silicon FSD and GEM detectors,
- → additional 1st vertex plane of silicon STS detectors
- → complete replacement of outer drift chambers with cathode strip chambers
- → additional ToF-400 modules to extend acceptance by factor 1.5

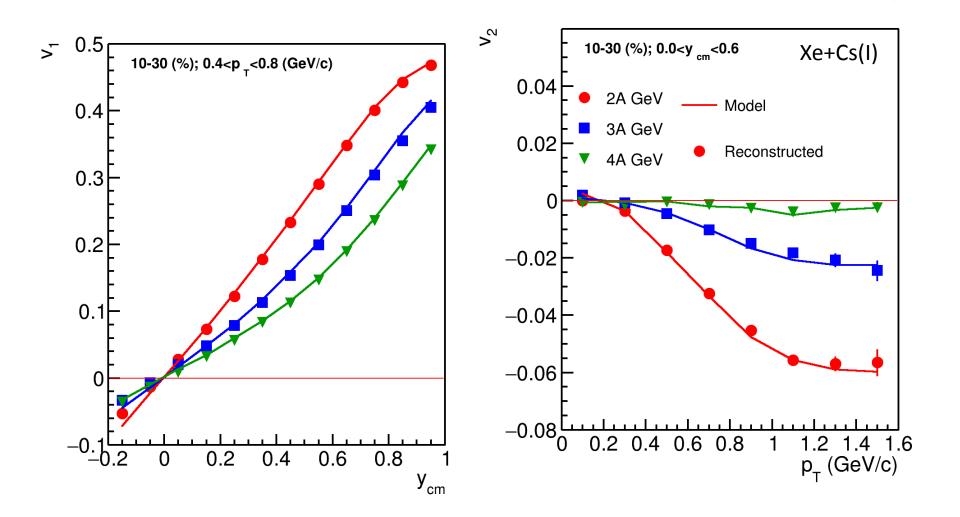
Preparations for the physics run with the Bi beam

- further development of the central tracker is foreseen: installation of additional stations of silicon FSD detectors
- It is planned to put into operation a 2-coordinate (X/Y) neutron detector of high granularity to measure neutron yields and collective flow

Thank you for attention!

Directed and elliptic flow at BM@N





- Good agreement between reconstructed and model data
- Approximately 250-300M events are required to perform multi-differential measurements of v_n