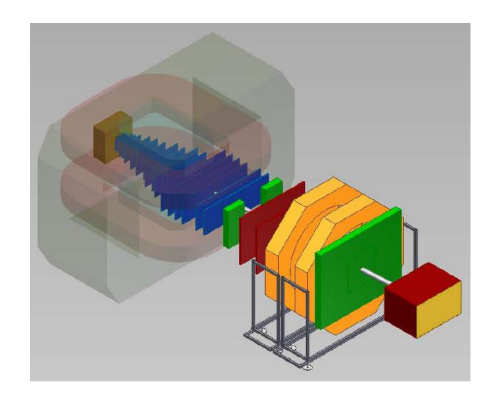


BM@N first results



M.Kapishin for the BM@N Collaboration





NICA Heavy Ion Complex



BM@N: heavy ion energy 1 - 4.5 GeV/n, beams: p to Au, Intensity ~few 10⁶ /s (Au)





Three meetings on formation of the MPD and BM@N Collaborations



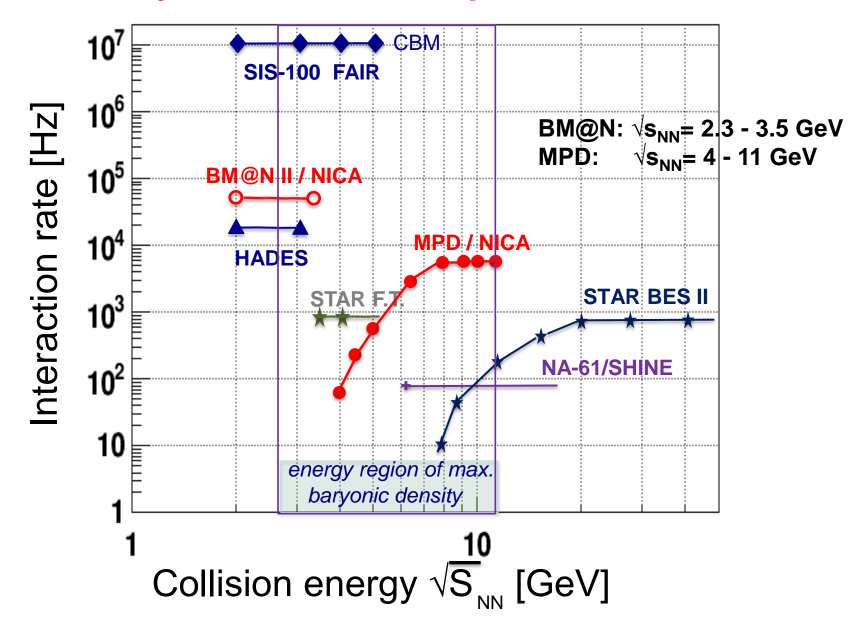
carried out in Dubna in 2018 and April 2019

Next BM@N meeting in October 2019



BM@N Collaboration: 21 Institutions from 11 countries, 230 participants

Heavy Ion Collision Experiments





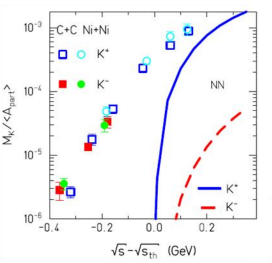
Physics possibilities at the Nuclotron

 \widehat{z}



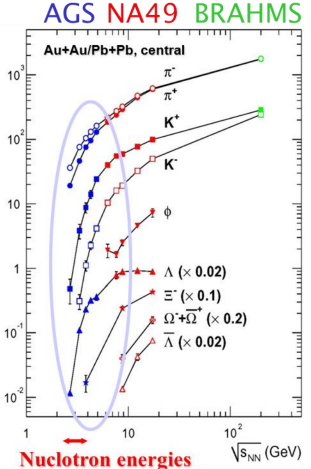
I. In A+A collisions at Nuclotron energies:

- ☐ Opening thresholds for strange and multistrange hyperon production
- strangeness at threshold
- → Need more precise data for strange mesons and hyperons, multi- variable distributions, unexplored energy range
 - ► Collective flows v₁, v₂



II. In p+p, p+n, p+A collisions:

→ adron production in elementary reactions and ,cold' nuclear matter as ,reference' to pin down nuclear effects



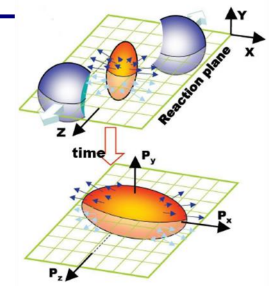
Heavy-ions A+A: Study of the EoS with strangeness

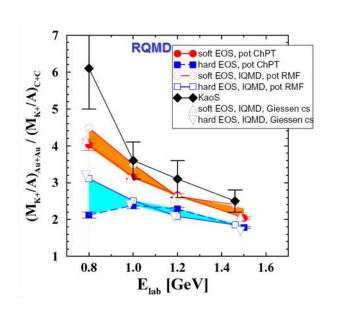
BM@N

- **The nuclear dynamics is defined by the EoS (via density dependent NN-interaction)**
- **Observables** sensitive to EoS: collective flow (v₁,v₂,...) particle ratios

Direct information – proton v_1, v_2 Alternative information – via strangeness

- □ Experience from SIS and AGS: ratio of K^+ yield Au+Au/C+C at SIS energies and proton v_1, v_2 favor a soft EoS (somewhat sensitive to the details of models)
- → Density dependence of the EoS can be studied in BM@N by a beam energy scan

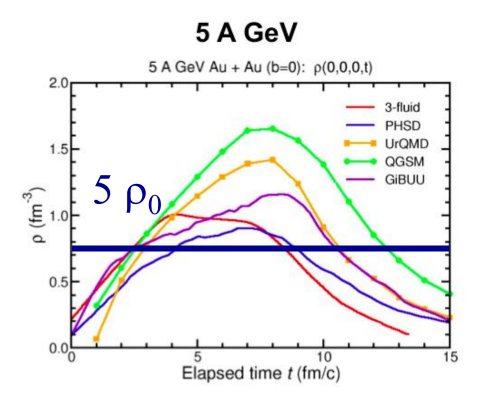




Explore high density baryonic matter

Baryonic densities in central Au+Au collisions

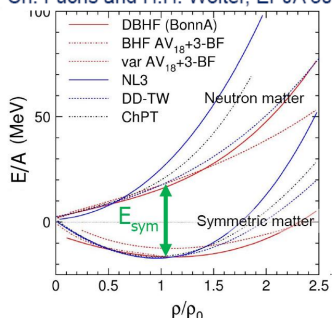
FAIR SIS-100 / Nuclotron



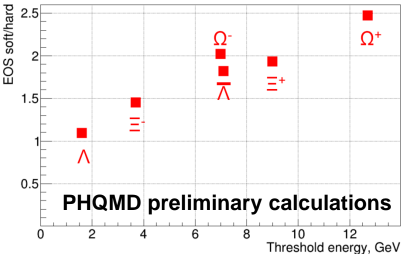
I.C. Arsene at al., Phys. Rev. C75 (2007) 34902.

EOS of symmetric and asymmetric nuclear matter

Ch. Fuchs and H.H. Wolter, EPJA 30 (2006) 5



Hyperon yield in 4A GeV Au+Au: soft EOS (K=240~MeV) / hard EOS (K=350) MeV



EOS: relation between density, pressure, temperature, energy and isospin asymmetry

$$E_A(\rho,\delta) = E_A(\rho,0) + E_{sym}(\rho) \cdot \delta^2$$

with
$$\delta = (\rho_n - \rho_p)/\rho$$

Curvature defined by nuclear incompressibility: $K = 9\rho^2 \delta^2(E/A)/\delta\rho^2$

- ► Study symmetric matter EOS at ρ =3-5 ρ ⁰
- → elliptic flow of protons, mesons and hyperons
- → sub-threshold production of strange mesons and hyperons
- ► Constrain symmetry energy E_{sym}
- → elliptic flow of neutrons vs protons
- → sub-threshold production of particles with opposite isospin

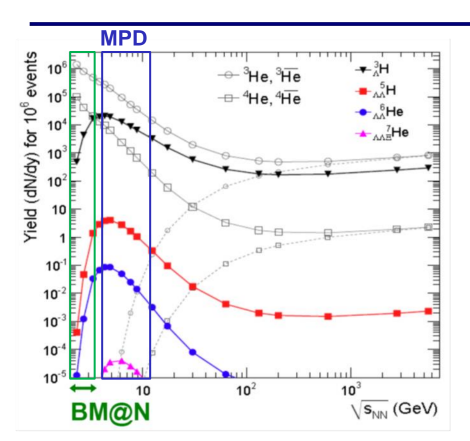
M.Kapishin

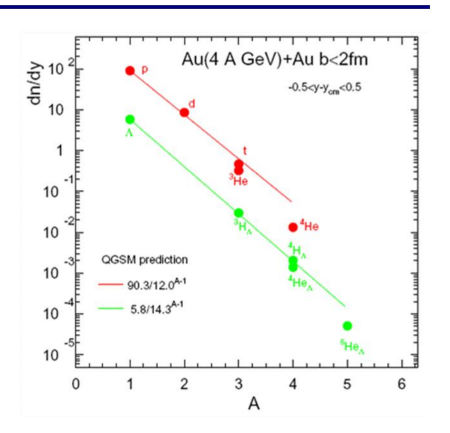
BM@N experiment



Heavy-ions A+A: Hypernuclei production





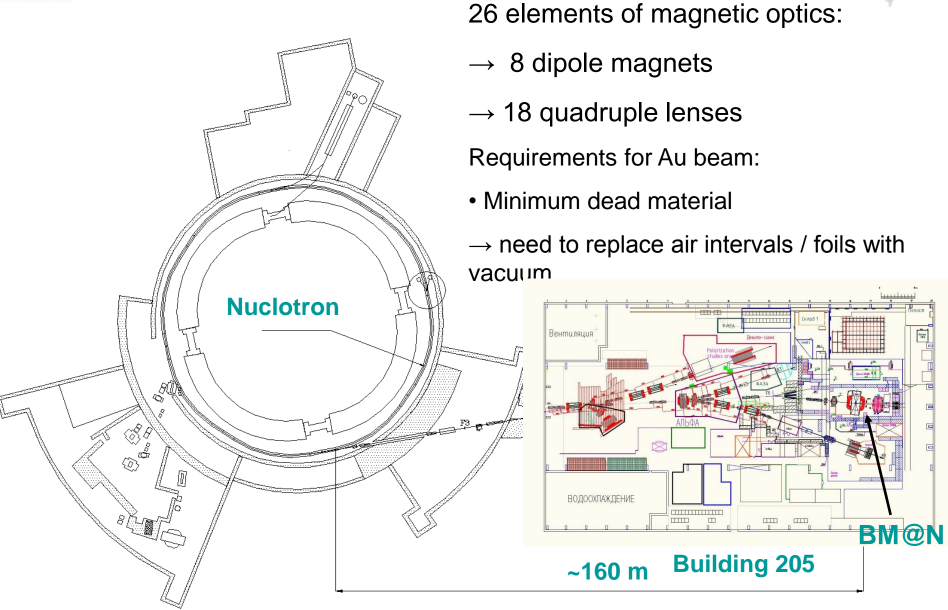


- ☐ In heavy-ion reactions: production of hypernuclei through coalescence of Λ with light fragments enhanced at high baryon densities
- ☐ Maximal yield predicted for \sqrt{s} =4-5A GeV (stat. model) (interplay of Λ and light nuclei excitation function)
- ► BM@N energy range is suited for search of hyper-nuclei



Nuclotron and BM@N beam line

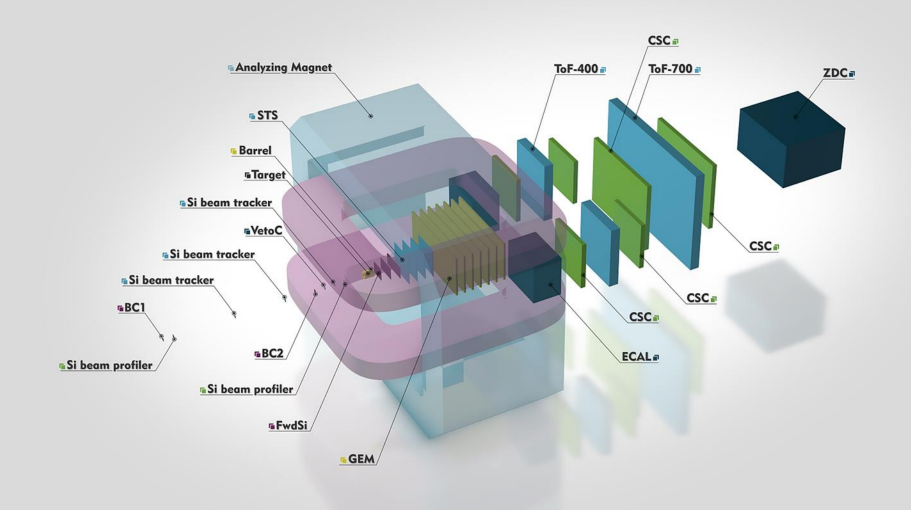






Configuration of BM@N detector for heavy ion program (without beampipe)



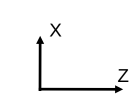




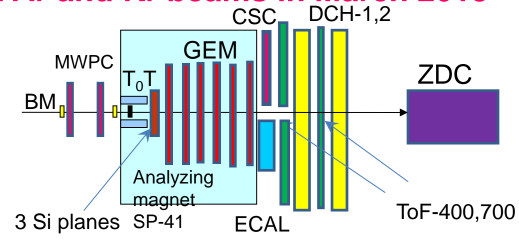
BM@N run with Ar and Kr beams in March 2018



Ar beam, T_0 = 3.2 GeV/n



Kr beam, T_0 = 2.4 (2.9) GeV/n



- Central tracker inside analyzing magnet \rightarrow 6 GEM detectors 163 x 45 cm² and forward Si strip detectors for tracking
- ToF system, trigger detectors, hadron and EM calorimeters, outer tracker
 - → Partial coverage of BM@N design configuration

Program:

- Measure inelastic reactions Ar (Kr) + target → X on targets Al, Cu, Sn, Pb
- → Hyperon production measured in central tracker (Si + GEM)
- → Charged particles and nuclear fragments identified with ToF
- → Gamma and multi-gamma states identified in ECAL
- + analyze data from previous technical run with Carbon beam of 3.5 4.5 GeV/n



BM@N set-up in Ar, Kr run, March 2018

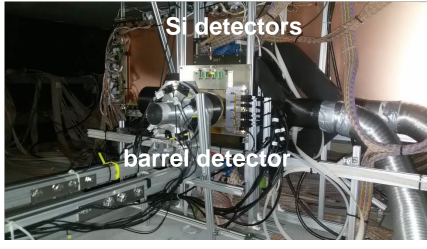




CSC chamber

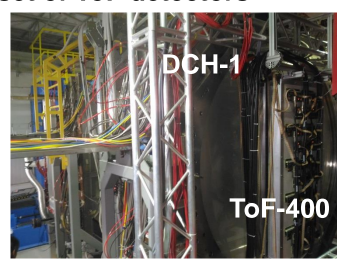


ToF-400 installation



New detector components:

6 big GEMs, trigger detectors, 3 Si detectors, CSC chamber, full set of ToF detectors



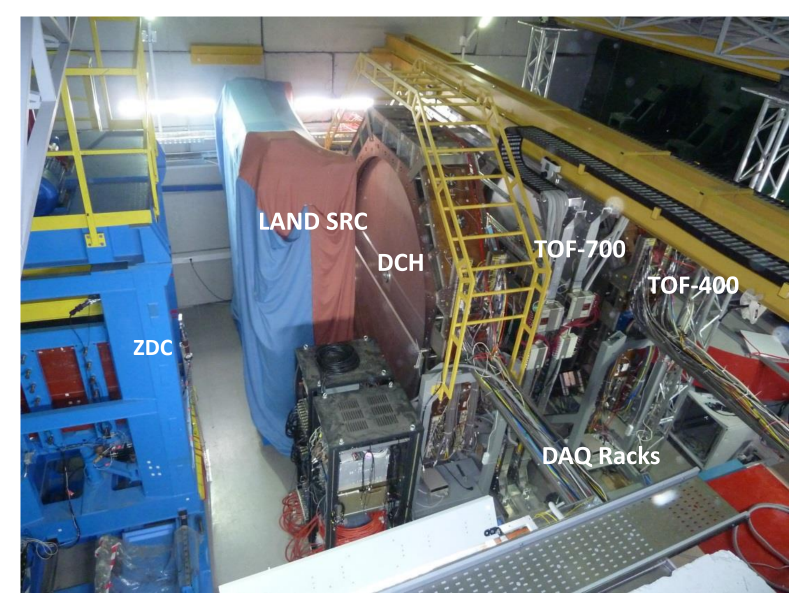
M.Kapishin

BM@N experiment



BM@N setup behind magnet, 2018



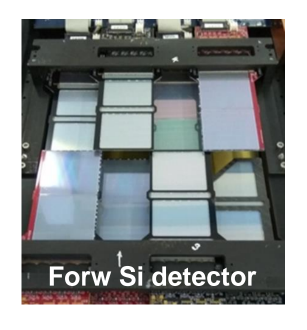


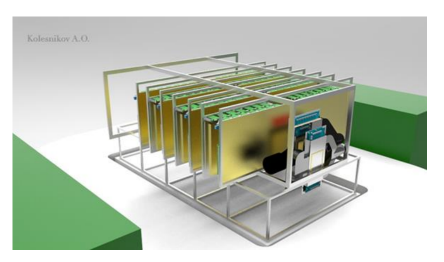


Silicon + GEM central tracker in Ar, Kr runs



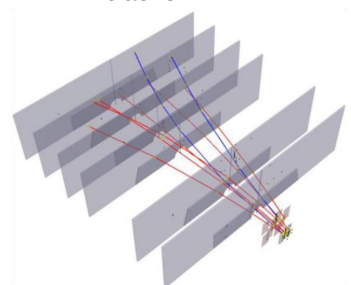
3 Forward Si detectors and 6 GEM detectors





Ar+Cu interaction reconstructed in central tracker





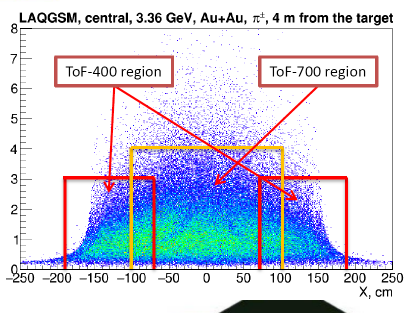
M.Kapishin

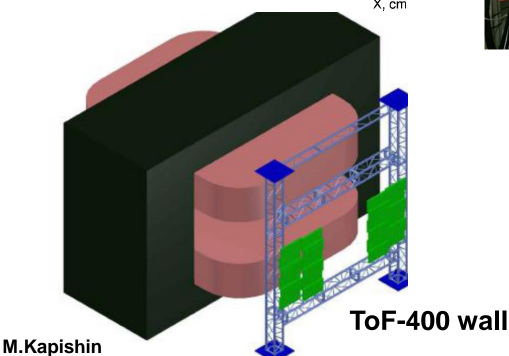
BM@N experiment



ToF-400 and ToF-700 based on mRPC



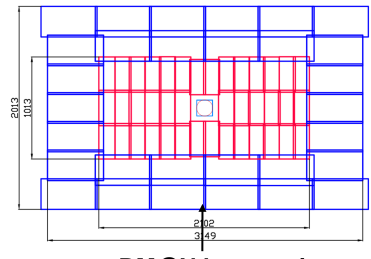








ToF-700 wall

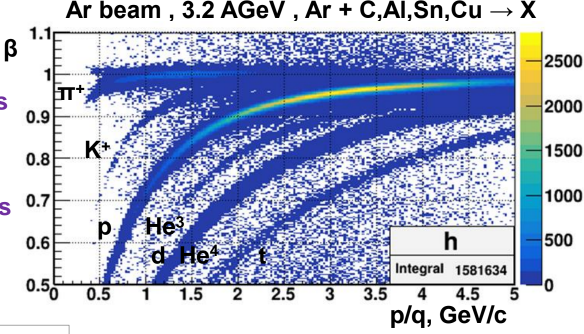


BM@N beam axis

Status of TOF-400 particle identification

First expected results:

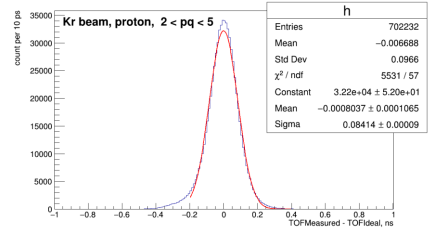
- Ratio of K+/ π + in Ar nucleus interactions at beam kinetic energy of 3.2 AGeV
- Ratio of K^+/π^+ in Kr nucleus interactions at beam kinetic energy of 2.4 AGeV



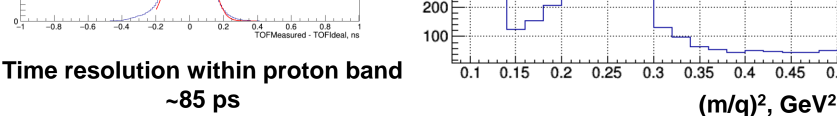
All trig, pq<2, K+

hmm

Integral



~85 ps



BM@N experiment

800

700

600

500

400

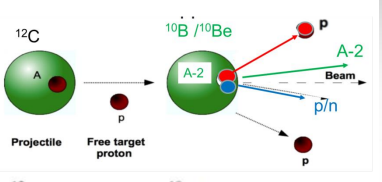
300

BM@N BMN & SRC program



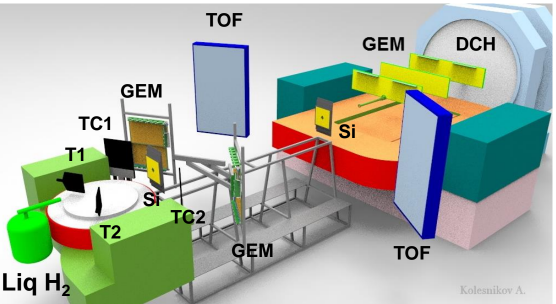
to study SRC with hard inverse

kinematic reactions



$$^{12}C + p \rightarrow 2p + {}^{10}_{5}B + n$$
 np SRC
 $^{12}C + p \rightarrow 2p + {}^{10}_{4}Be + p$ pp SRC

First SRC @ BMN run in March 2018



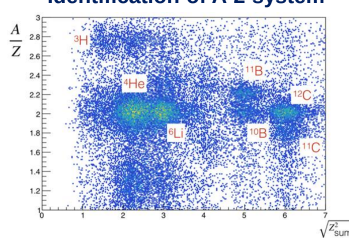
Objectives:

- identify 2N-SRC events with inverse kinematics
- study isospin decomposition of 2N-SRC
- study A-2 spectator nuclear system

First expected result:

 Study A-2 residual system after SRC knockout

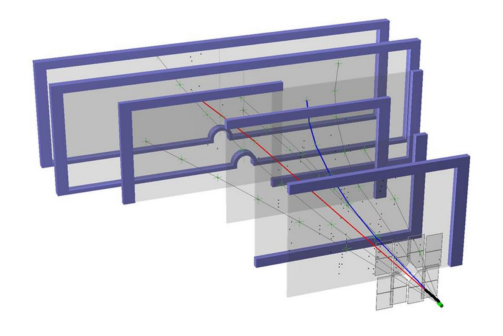
Identification of A-2 system

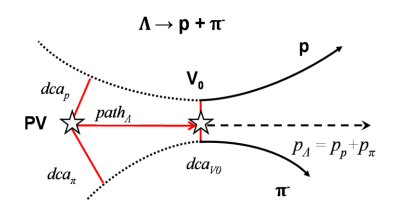




Λ hyperon production in 4A GeV Carbon- BM@N nucleus interactions

Λ→pπ⁻ decay reconstruction in Si+GEM tracker in C+C interaction





Event topology:

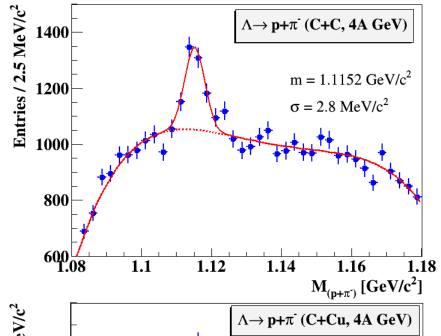
- ✓ PV primary vertex
- \checkmark V_0 vertex of hyperon decay
- \checkmark dca distance of the closest approach
- \checkmark path decay length

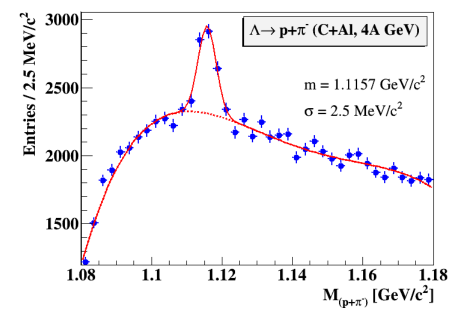
Analysis without PID

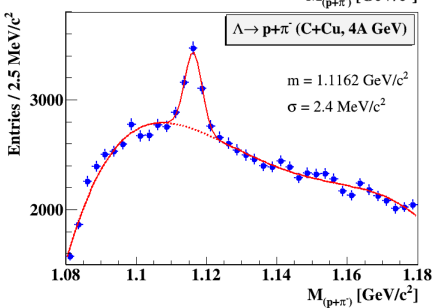


Λ hyperon signals in 4A GeV Carbonnucleus interactions









C beam 4 AGeV C + C,Al,Cu $\rightarrow \Lambda$ + X minimum bias Λ signal width 2.4 – 3 MeV

C+C: 4.6M triggers C+AI: 5.3M triggers C+Cu: 5.3M triggers

2.5 days of data taking

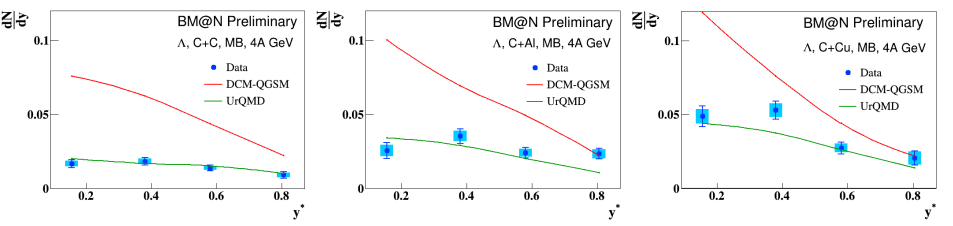
M.Kapishin

BM@N experiment



Λ hyperon yield in 4A GeV Carbonnucleus min bias interactions



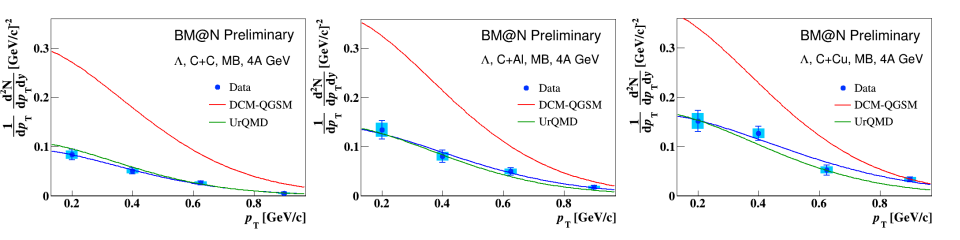


measured kinematic range $0.1 < p_T < 1.05 \text{ GeV/c}$, $0.03 < y^* < 0.93$ data are corrected for acceptance and reconstruction efficiency

- Yield of Λ in C+C, C+Al, C+ Cu minimum bias interactions in dependence on rapidity y* in c.m.s. $y* = y_{lab}-1.17$
- Data compared with predictions of DCM-QGSM and UrQMD models
- **▶ DCM-QGSM predictions overestimate data**
- ► UrQMD predictions are in better agreement with data



Λ hyperon invariant p_T spectra in 4A GeV BM@N Carbon-nucleus interactions



 Fit of invariant p_T spectra of Λ yields in C+C, C+AI, C+Cu minimum bias interactions by function:

$$1/p_T \cdot d^2 N/dp_T dy = A \cdot \exp(-(m_T - m_A)/T), \quad m_T = \sqrt{(m_A^2 + p_T^2)}$$

Inv slope T in comparison with predictions of DCM-QGSM and UrQMD models

	<i>T</i> [MeV] <i>C</i> + <i>C</i>	T [MeV] C+Al	T [MeV] C+Cu
BM@N Preliminary	$113 \pm 14 \pm 11$	$146 \pm 19 \pm 15$	$170 \pm 24 \pm 20$
DCM-QGSM	124±4	123±4	130±4
UrQMD	105±4	123±4	133±4

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BM@N experiment



A hyperon yield and cross section in 4 AGeV Carbon-nucleus interactions



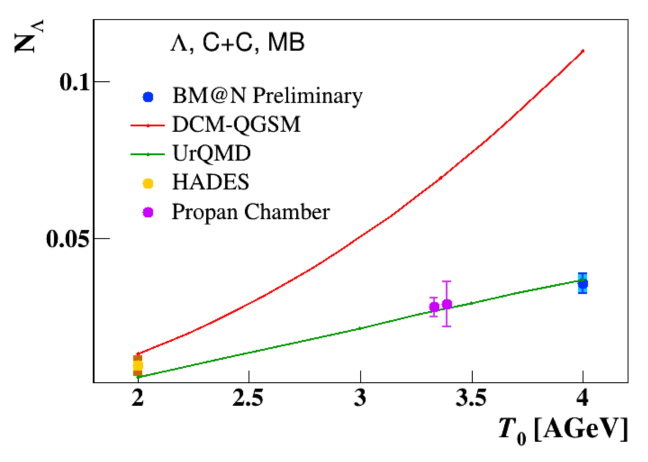
	C+C	C+ Al	C+Cu
Λ yield in the measured kinematic range $0.1 < p_T < 1.05$ GeV/c, $0.03 < y^* < 0.93$	$0.0129 \pm 0.0011 \pm 0.0012$	$0.0241 \pm 0.0020 \pm 0.0019$	$0.0333 \pm 0.0026 \pm 0.0024$
Λ yield in the full kinematic range, $N_{\Lambda}^{(1)}$ N part DCM-QGSM	$0.0355 \pm 0.0031 \pm 0.0033$	$0.0744 \pm 0.0062 \pm 0.0058$ 13.4	$0.142 \pm 0.011 \pm 0.012$ 23
$Λ$ min bias cross section $σ_Λ^{2)}$ [mb]	29.5 ± 2.6 ± 2.1	93.8 ± 7.8 ± 6.3	$254 \pm 20 \pm 20$

- 1) Used averaged extrapolation factor from DCM-QGSM and UrQMD models
- 2) $\sigma_{\Lambda} = N_{\Lambda} \cdot \sigma_{\text{inel}}$



Energy dependence of Λ hyperon yields in minimum bias C+C interactions





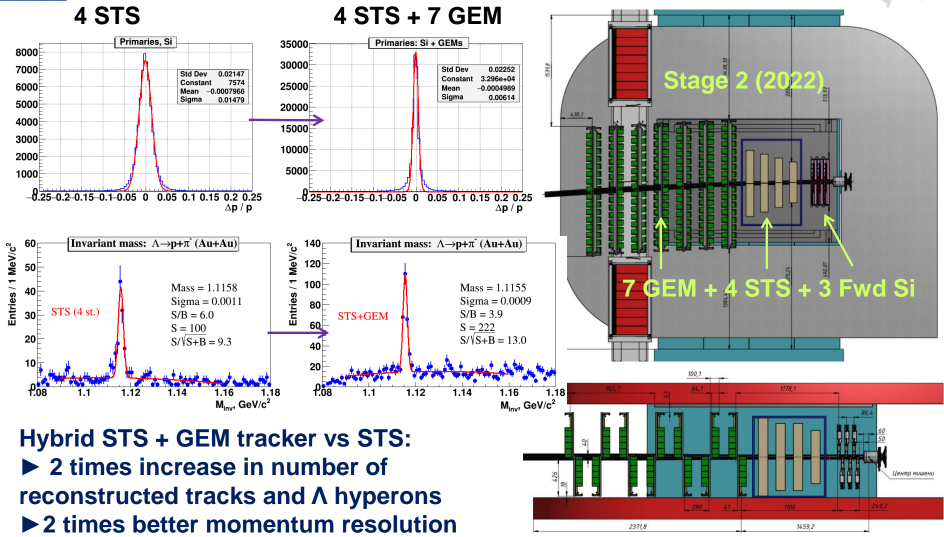
Next plans:

- → add results for semi-central C+A interactions
- → add results for 3.5 and 4.5 AGeV Carbon beam data



Forward Si, STS and GEM detectors





For heavy ion beam intensities few 10⁶ Hz

- → keep 4 STS + 7 GEM
- → fast FEE and readout electronics



Beam parameters and setup at different stages of BM@N experiment



Year	2016	2017 spring	2018 spring	fall 2020- 2021	2022 and later
Beam	d (↑)	С	Ar,Kr, C(SRC)	C,Kr,Xe	up to Au
Max.inten sity, Hz	0.5M	0.5M	0.5M	0.5M	2M
Trigger rate, Hz	5k	5k	10k	10k	20k→50k
Central tracker status	6 GEM half planes	6 GEM half planes	6 GEM half planes + 3 forward Si planes	7 GEM full planes + forward Si planes	7 GEM full planes + forward Si + large STS planes
Experiment al status	technical run	technical run	technical run+physics	stage1 physics	stage2 physics



BM@N present status and next plans



- BM@N scientific program comprises studies of nuclear matter in intermediate range between SIS-18 and NICA/FAIR
- BM@N technical runs performed with carbon beam of T₀ = 3.5 4.5 AGeV,
 Ar beam of 3.2 AGeV and Kr beam of 2.4 (2.9) AGeV on fixed targets
- Measurement of Short Range Correlations performed with inverse kinematics: C beam + H₂ target
- First physics results obtained on Λ yields in C + C, Al, Cu interactions
- Reconstruction and analysis of interactions of Ar, Kr beams with targets and SRC data are progressing
- BM@N is on the way for heavy ion high intensity runs in 2020 and later:
- Extend central tracker with large aperture STS silicon detectors in front of GEM setup (in collaboration with CBM)

Thank you for attention!

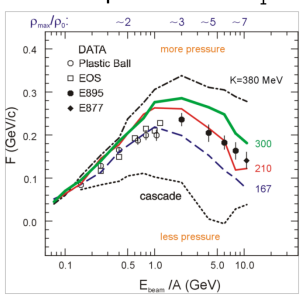


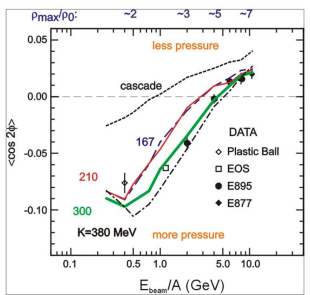
Study of EoS: Collective flow of identified particles

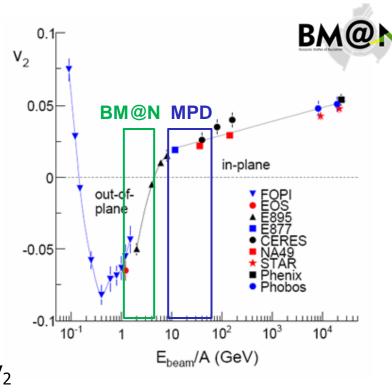
Azimuthal angle distribution: $dN/d\phi \propto (1 + 2v_1 \cos \phi + 2v_2 \cos 2\phi)$

Nuclear incompressibility: $K = 9\rho^2 \delta^2(E/A)/\delta\rho^2$

Proton flow in Au+Au collisions in-plane flow $\sim v_1$ out-of-plane flow v_2







P. Danielewicz, R. Lacey, W.G. Lynch, Science 298 (2002) 1592

M.Kapishin

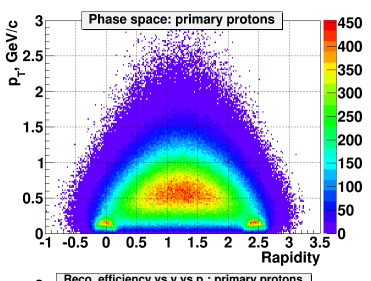
BM@N experiment

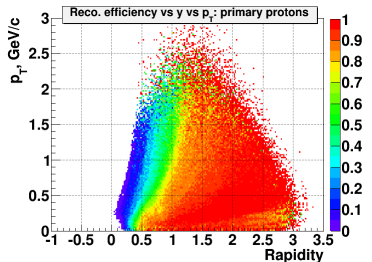


GEM tracker: acceptance / momentum resolution / detection efficiency

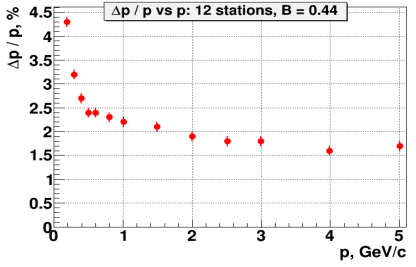


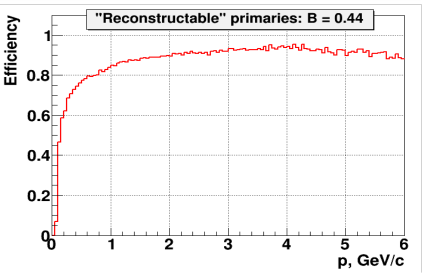
Phase space / acceptance to primary protons: Au+Au, 4.5 AGeV





Momentum resolution / detection efficiency





BM@N experiment



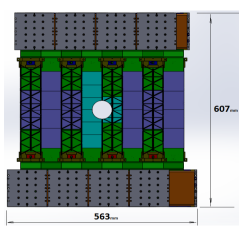
Upgrade of central tracker with CBM STS



STS-3

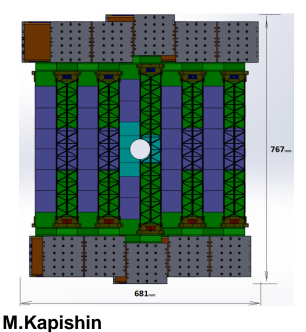
767_{mm}





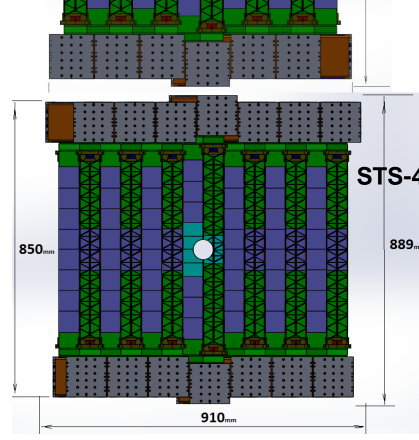
Team: LHEP JINR, MSU, GSI, Tübingen University

STS-2



Total: 292 modules, ~600k channels

BM@N experiment





BM@N in technical run with carbon beam



Carbon beam, $T_0 = 3.5, 4.0,$ 4.5 GeV/n

MWPC

GEM ZDC Analyzing magnet SP-41 DCH-1,2

ToF-400,700

- Focus on tests and commissioning of central tracker inside analyzing magnet → 5 GEM detectors 66 x 41cm² + 2 GEM detectors 163 x 45 cm² and 1 plane of Si detector for tracking
- Test / calibrate ToF, T0+Trigger barrel detector, full ZDC, part of ECAL

Program:

- Trace beam through detectors, align detectors, measure beam momentum in mag. field of 0.3 – 0.85 T
- Measure inelastic reactions C + target → X with 3.5 4.5 AGeV carbon beam on targets C, AI, Cu, Pb