

Nuclotron based Ion Colider fAcility

Status and first physics capabilities of the MPD at NICA

V. Riabov for the MPD Collaboration

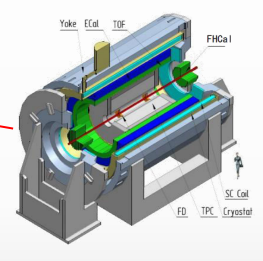




MPD at NICA

• One of two experiments at NICA collider to study heavy-ion collisions at $\sqrt{s_{NN}}$ = 4–11 GeV





Stage- I

TPC: $|\Delta \varphi| < 2\pi$, $|\eta| \le 1.6$

TOF, EMC: $|\Delta \varphi| < 2\pi$, $|\eta| \le 1.4$

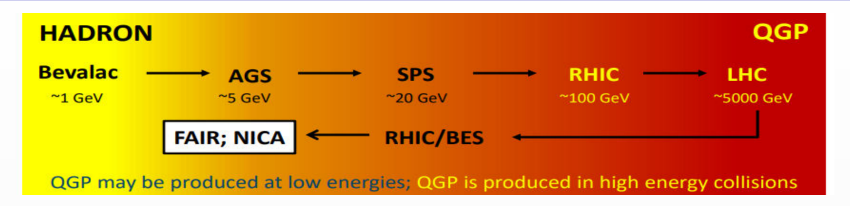
FFD: $|\Delta \varphi| < 2\pi$, 2.9 < $|\eta| < 3.3$

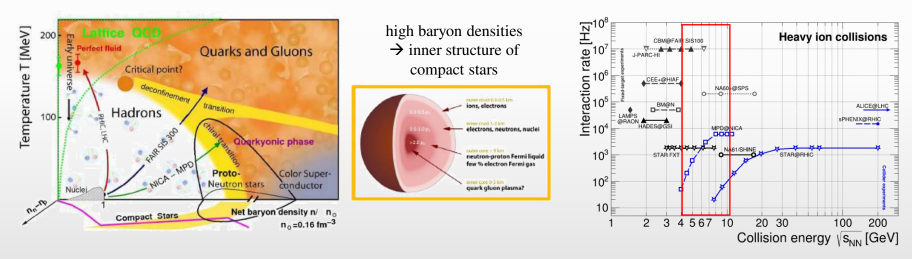
FHCAL: $|\Delta \phi| < 2\pi$, $2 < |\eta| < 5$

- **Expected beam configuration in first year(s) of operation:**
 - ✓ not-optimal beam optics \rightarrow wide z-vertex distribution, $\sigma_z \sim 50$ cm
 - ✓ reduced luminosity (~ 10^{25}) → collision rate ~ 50 Hz
 - ✓ first beams: Bi+Bi in 2025



Relativistic heavy-ion collisions



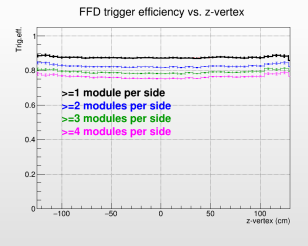


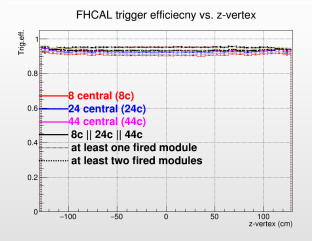
- \star At $\mu_B \sim 0$, smooth crossover (lattice QCD calculations + data)
- \bigstar At large μ_B , 1st order phase transition is expected \rightarrow QCD critical point
- ❖ BM@N and MPD will study QCD medium at extreme net baryon densities
- Many ongoing (NA61/Shine, STAR-BES) and future experiments (CBM) in ~ same energy range

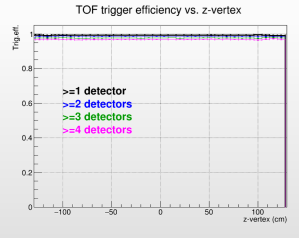


Trigger system efficiency

- ❖ Trigger system consists of FFD (2.7 < $|\eta|$ < 4.1), FHCAL (2 < $|\eta|$ < 5) and TOF ($|\eta|$ < 1.5)
- ❖ MPD trigger system challenges at NICA energies:
 - ✓ low multiplicity of particles produced in heavy-ion collisions
 - ✓ particles are not ultra-relativistic (even the spectator protons)
- ❖ DCM-QGSM-SMM, BiBi@9.2: trigger efficiency is 87-98% for different trigger configuration
- FFD trigger definition:
- ✓ at least one fired module per side
 - meaningful times, $0 < \text{time}_{EW} < 50 \text{ ns}$
- ✓ reconstructed z-vertex, |z-vertex| < 140 cm
- FHCAL trigger definition:
- ✓ at least one fired module per side
- meaningful times, $0 < \text{time}_{E,W} < 50 \text{ ns}$
- ✓ reconstructed z-vertex, |z-vertex| < 150 cm
- TOF trigger definition:
- ✓ at least one fired MRPC



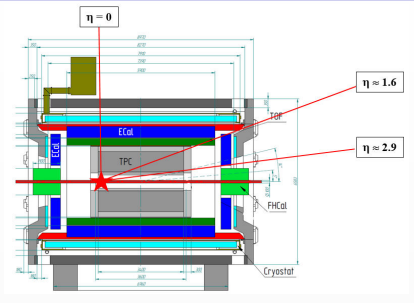




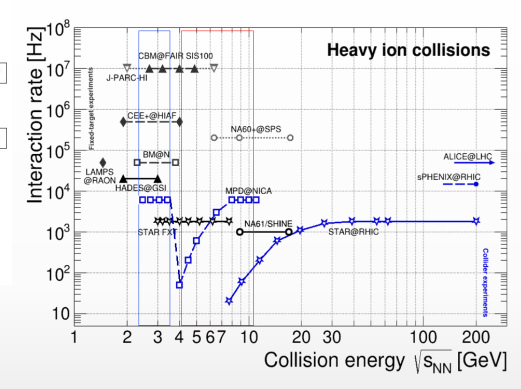
- Trigger system of the MPD based on FFD, FHCAL and TOF detectors provides high efficiency in HIC
- \clubsuit Light collision systems: ~ 50% for C+C, vanishingly small for pp \rightarrow upgrade is required for light nuclei



Running in the fixed-target mode



E _{beam}	$\sqrt{s_{NN}}$ collider mode	$\sqrt{s_{NN}}$ FXT mode	ηсм	CMS coverage
2.0	4	2.4	0.7	-0.7; 0.9 (2.2)
5.5	11	3.5	1.23	-1.23; 0.37 (1.67)

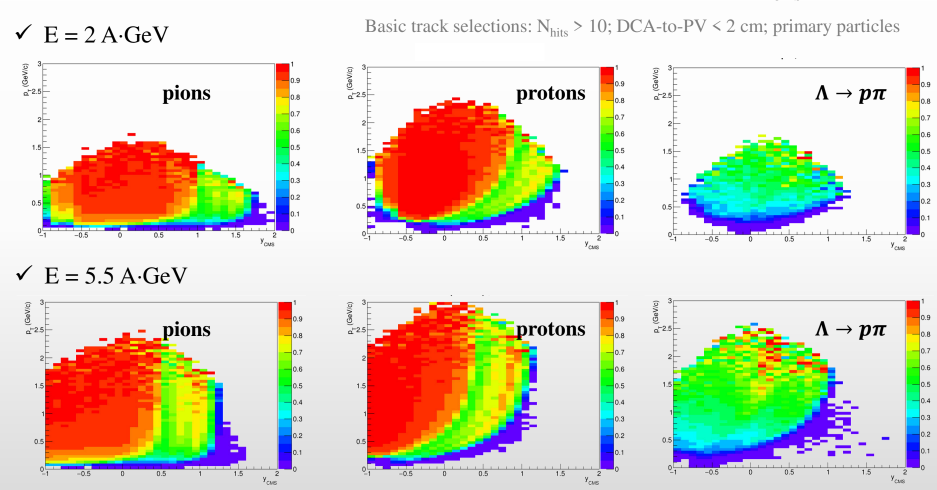


- * Fixed-target mode: one beam + thin wire (~ 100 μm) close to the edge of the MPD central barrel:
 - ✓ extends energy range of MPD to $\sqrt{s_{NN}} = 2.4-3.5$ GeV (overlap with HADES, BM@N and future CBM)
 - ✓ no problem with low event rate at lower collision energies (only ~ 50 Hz at $\sqrt{s_{NN}}$ = 4 GeV at design luminosity)
 - ✓ backup start-up solution (too low luminosity, only one beam, etc.)



Detector performance in FXT mode

- ❖ Existing trigger system is even more efficient in the fixed-target mode (FFD + FHCAL + TOF)
- MPD detector provides good enough acceptance for identified hadrons at midrapidity $(y_{CMS} \sim 0)$:



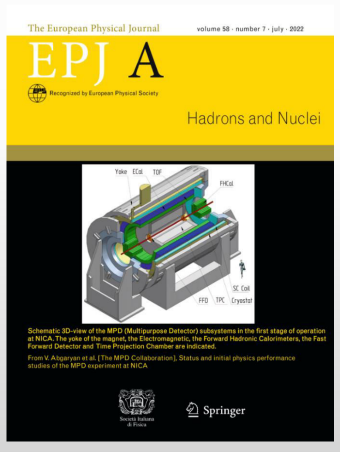
MPD detector is able to run in the fixed-target mode in the default configuration

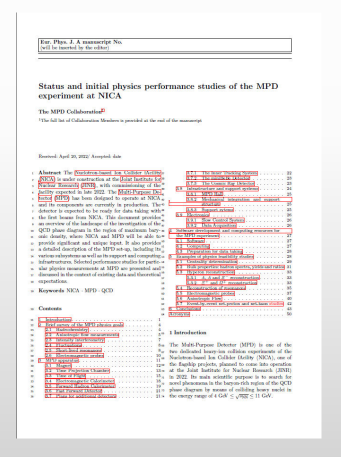


Collaboration activity

- ❖ MPD publications: over 200 in total for hardware, software and physics studies (SPIRES)
- ❖ MPD @ conferences: presented at all major conferences in the field
- ❖ First collaboration paper recently published EPJA (~ 50 pages): Eur.Phys.J.A 58 (2022) 7, 140

Status and initial physics performance studies of the MPD experiment at NICA

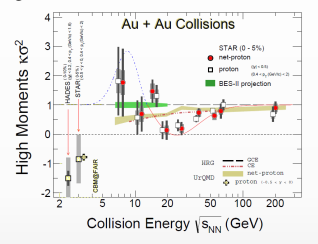


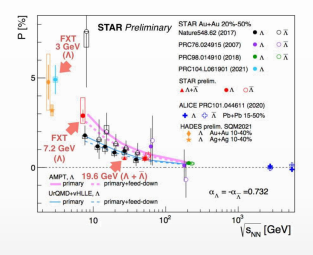


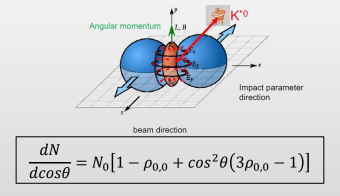


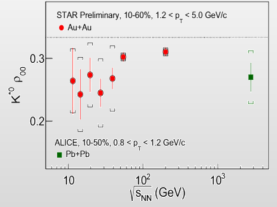
Hot physics topics

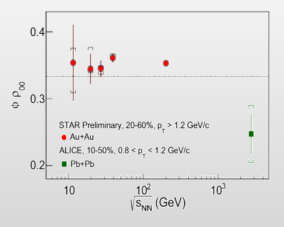
- Critical fluctuations for (net)proton/kaon multiplicity distributions
- Global hyperon polarization in mid-central A+A collisions (Λ , Ξ , Ω and antiparticles)
- Spin alignment of vector mesons ($K^*(892)$, $\phi(1020)$)











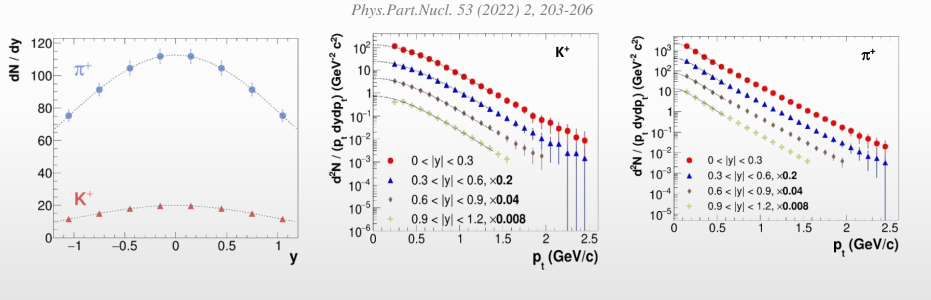
Task for the MPD: extra points in the energy range 4-11 GeV with small uncertainties



Charged identified light hadrons

- Probe freeze-out conditions, collective expansion, hadronization mechanisms, strangeness production ("horn" for K/π), parton energy loss, etc. with particles of different masses, quark contents/counts
- ❖ Charged hadrons: large and uniform acceptance + excellent PID capabilities of TPC and TOF

0-5% central AuAu@9 GeV (PHSD), 5 M events → full event/detector simulation and reconstruction



- ✓ sample ~ 70% of the $\pi/K/p$ production in the full phase space
- ✓ hadron spectra are measured from $p_T \sim 0.1 \text{ GeV/c}$

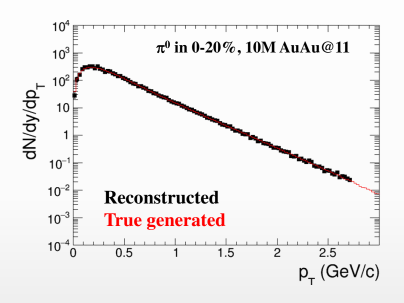
See talk by A. Mudrokh

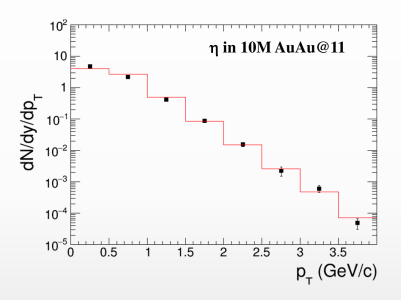


Neutral identified light hadrons

• Neutral mesons $(\pi^0, \eta, K_s, \omega, \eta')$: ECAL reconstruction + photon conversion method (PCM)

AuAu@11 GeV (UrQMD), 10M events → full event/detector simulation and reconstruction





- \checkmark extend p_T ranges of charged particle measurements
- √ different systematics

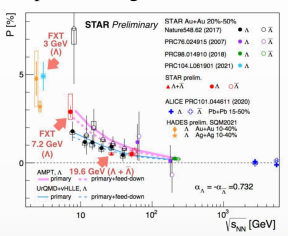
MPD will be able to measure differential production spectra, integrated yields and $\langle p_T \rangle$, particle ratios, multiplicity distributions for a wide variety of identified hadrons $(\pi, K, \eta, \omega, p, \eta')$

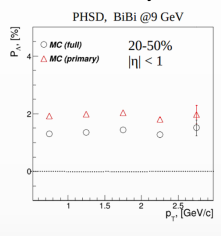
First measurements will be possible with the first sampled data sets

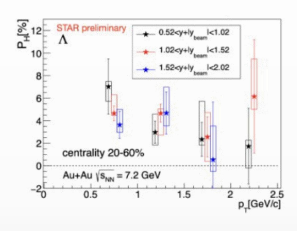


Hyperon global polarization

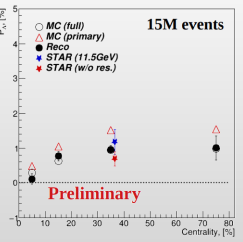
- ❖ BiBi@9.2 GeV (PHSD), 15 M events → full event/detector simulation and reconstruction
- ❖ Global hyperon polarization (thermodynamical Becattini approach [1]) by the event generator
 → reproduce at generator level basic features measured by STAR







* Reconstruction of Λ global polarization, BiBi@9.2 GeV:



Measured polarization is consistent with the generated one

First global polarization measurements for $\Lambda/\overline{\Lambda}$ will be possible with ~ 10M data sampled events

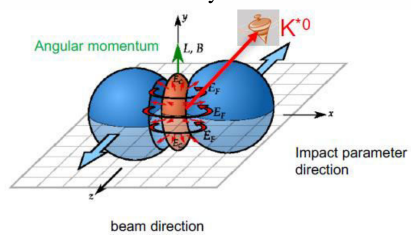


[1] F. Becattini, V. Chandra, L. Del Zanna, E. Grossi, Ann. Phys. 338 (2013) 32



Polarization of vector mesons: K*(892) and \$\phi\$

Non-central heavy-ion collisions:

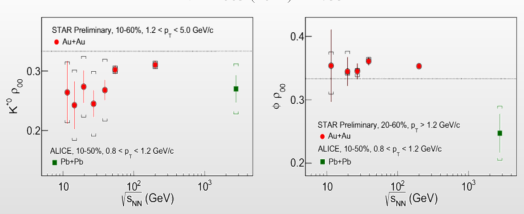


- Light quarks can be polarized by $|\bar{J}|$ and $|\bar{B}|$
- ❖ If vector mesons are produced via recombination their spin may align
- Quantization axis:
 - ✓ normal to the production plane (momentum of the vector meson and the beam axis)
 - ✓ normal to the event plane (impact parameter and beam axis)
- Measured as anisotropies:

$$\frac{dN}{d\cos\theta} = N_0 [1 - \rho_{0,0} + \cos^2\theta (3\rho_{0,0} - 1)]$$

 $\rho_{0,0}$ is a probability for vector meson to be in spin state = 0 $\rightarrow \rho_{0,0}$ = 1/3 corresponds to no spin alignment





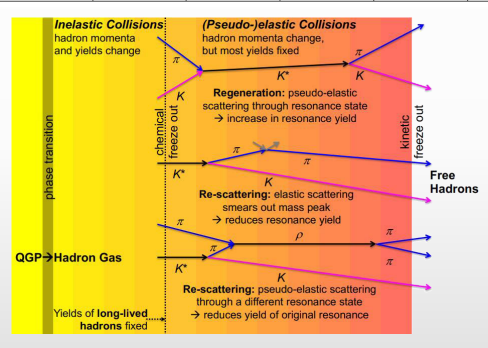
• Measurements at RHIC/LHC challenge theoretical understanding $\rightarrow \rho_{00}$ can depend on multiple physics mechanisms (vorticity, magnetic field, hadronization scenarios, lifetimes and masses of the particles)



Hadronic phase

Resonances probe reaction dynamics and particle production mechanisms vs. system size and $\sqrt{s_{NN}}$: \checkmark hadron chemistry and strangeness production, lifetime and properties of the hadronic phase, etc.

increasing lifeti	ncreasing lifetime							
	ρ(770)	K*(892)	Σ(1385)	Λ(1520)	王(1530)	φ(1020)		
cτ (fm/c)	1.3	4.2	5.5	12.7	21.7	46.2		
σ _{rescatt}	$\sigma_{\pi}\sigma_{\pi}$	$\sigma_\pi \sigma_K$	$\sigma_\pi\sigma_\Lambda$	$\sigma_K \sigma_p$	$\sigma_{\pi}\sigma_{\Xi}$	$\sigma_K \sigma_K$		



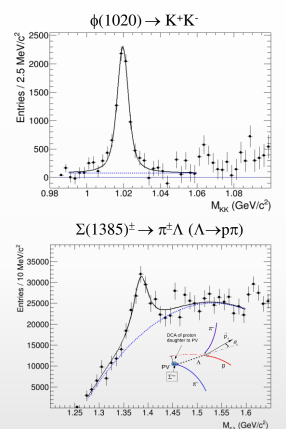
- Final state yields of resonances depend on:
 - ✓ resonance yields at chemical freeze-out
 - ✓ lifetime of the resonance and the hadronic phase
 - ✓ type and scattering cross sections of daughter particles

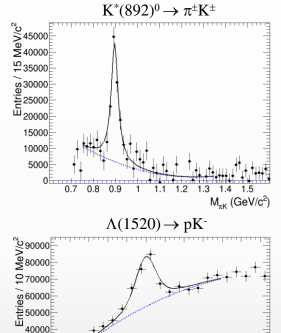


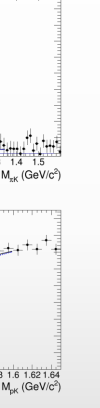
Resonance reconstruction

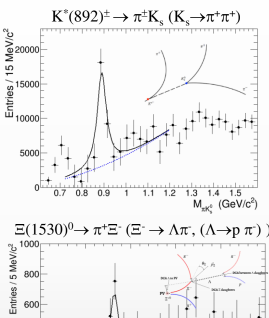
BiBi@9.2 GeV (UrQMD) after mixed-event background subtraction:

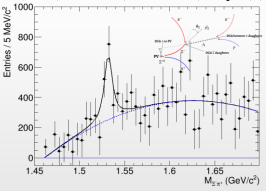












MPD is capable of reconstruction the resonance peaks in the invariant mass distributions using combined charged hadron identification in the TPC and TOF

30000

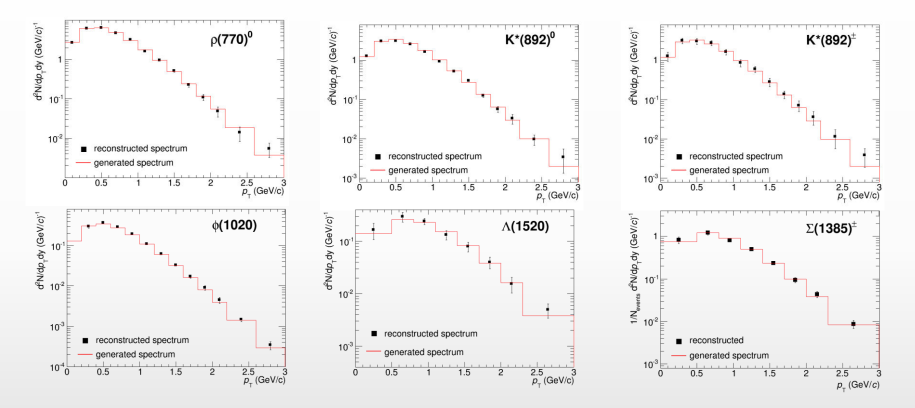
20000 10000

Weakly decaying daughters require additional second vertex and topology cuts for reconstruction



p_T spectra for resonances

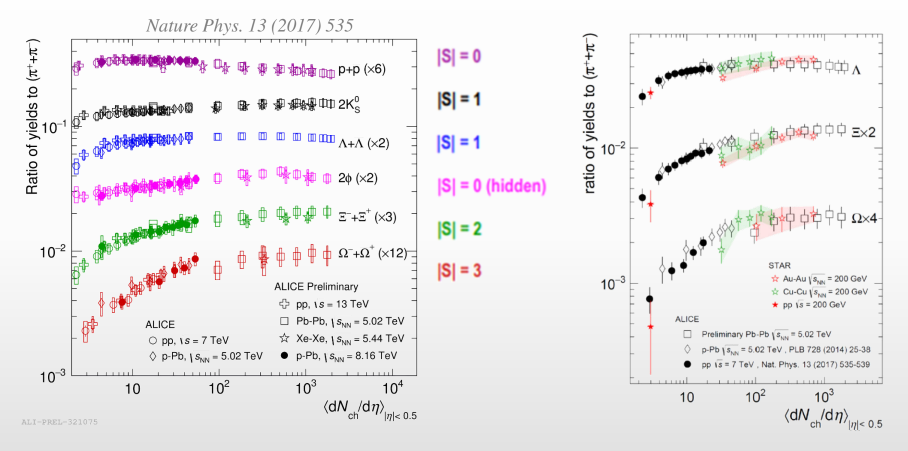
• Full chain simulation and reconstruction, p_T ranges are limited by the possibility to extract signals, |y| < 1



- * Reconstructed spectra match the generated ones within uncertainties
- ❖ First measurements for resonances will become possible with accumulation of ~ 10⁷ Bi+Bi events
- ❖ Measurements are possible starting from ~ zero momentum → sample most of the yields
- Measurements of $\Xi(1530)^0$ are very statistics hungry

Strangeness production: pp, p-A, A-A

- Since the mid 80s, strangeness enhancement is considered as a signature of the QGP formation
- * Experimentally observed in heavy-ion collisions at AGS, SPS, RHIC and LHC energies



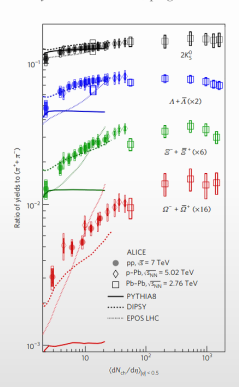
- Smooth evolution vs. multiplicity in pp, p-A and A-A collisions at LHC energies
- **Strangeness enhancement increases with strangeness content and particle multiplicity**
- STAR @ RHIC measurements in pp, A-A are in agreement with ALICE @ LHC at similar $\langle dN_{ch}/d\eta \rangle$



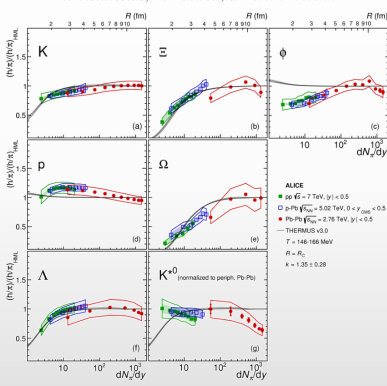
Origin of enhancement

- ❖ Origin of the strangeness enhancement in small/large systems is under debate:
 - ✓ strangeness enhancement in QGP contradicts with the observed collision energy dependence
 - ✓ strangeness suppression in pp within canonical suppression models reproduces most of results except for $\phi(1020)$

Nature Physics volume 13, pages535–539 (2017)



V. Vislavicius, A. Kalweit, arXiv:1610.03001

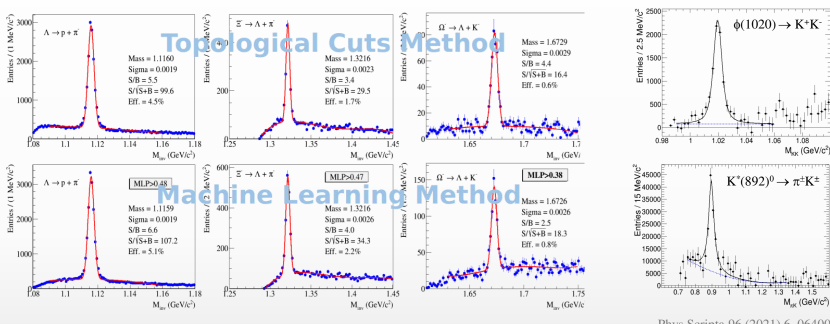


System size scan for (multi)strange baryon and meson production is a key to understanding of strangeness production \rightarrow unique capability of the MPD in the NICA energy range



MPD performance for strange particles

BiBi@9.2 GeV (UrQMD), 10 M events



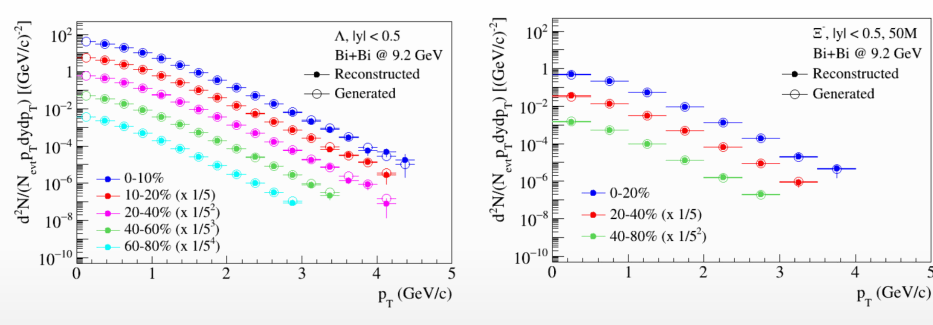
Phys.Scripta 96 (2021) 6, 064002

MPD has capabilities to measure production of strange kaons, (multi)strange baryons and resonances in pp, p-A and A-A collisions using charged hadron identification in the TPC&TOF and different decay topology selections

See talk by V. Kolesnikov



p_T spectra for hyperons in centrality bins

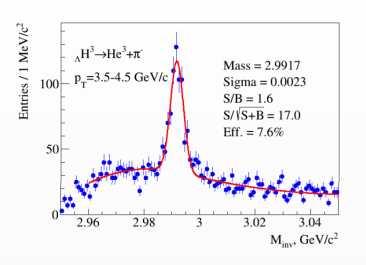


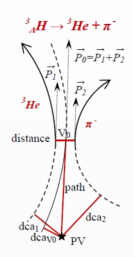
- Capability to reconstruct baryon yields down to low momenta with reasonable efficiencies
- ❖ High-p_T reach is limited by statistics
- ❖ Reconstructed spectra are consistent with the generated ones → validation of the procedure



Reconstruction of hypertritons

BiBi@9.2 GeV (PHQMD), 40 M events → full event/detector simulation and reconstruction

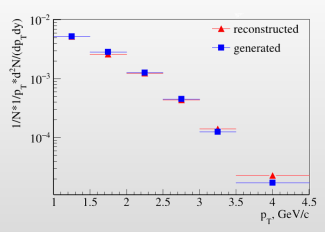


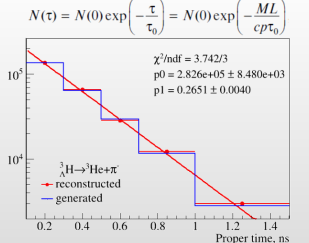


Phys.Part.Nucl.Lett. 19 (2022) 1, 46-53

Decay channel	Branching ratio	Decay channel	Branching ratio
$\pi - + {}^{3}He$	24.7%	$\pi^- + p + p + n$	1.5%
π^{0} + ${}^{3}H$	12.4%	$\pi^0 + n + n + p$	0.8%
$\pi^- + p + d$	36.7%	d + n	0.2%
$\pi^0 + n + d$	18.4%	p + n + n	1.5%

Spectrum is reconstructed up to $p_T=4.5 \text{ GeV/c}$

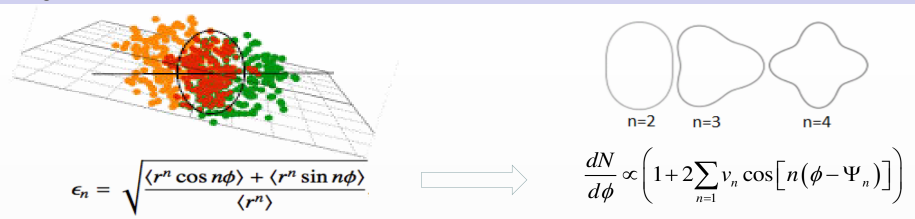




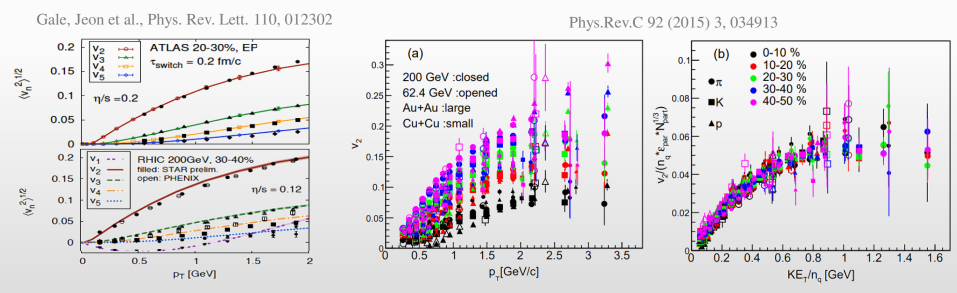
- ❖ First measurements for hypertriton will be possible with accumulation of ~ 50 M BiBi@9.2 events
- Measurements for heavier ${}_{\Lambda}^{4}H \rightarrow {}^{4}He + \pi^{-}$ and ${}_{\Lambda}^{4}He \rightarrow {}^{3}He + p + \pi^{-}$ would require ~ 150M events



Anisotropic flow at RHIC/LHC



 \bullet Initial eccentricity and its fluctuations drive momentum anisotropy v_n with specific viscous modulation

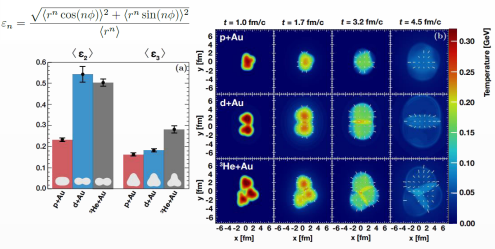


- ❖ Evidence for a dense perfect liquid found at RHIC/LHC (M. Roirdan et al., Scientific American, 2006)
- System size scan (A-A) is an important part of systematic study (initial geometry \rightarrow flow harmonics)



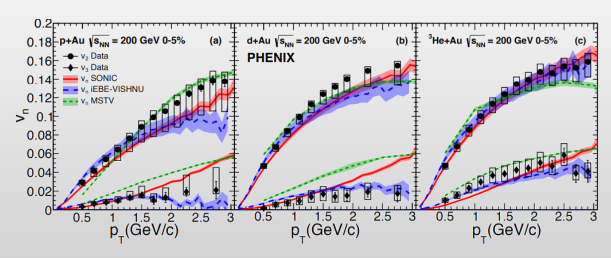
Small system scan at RHIC

Nature Phys. 15 (2019) 3, 214-220



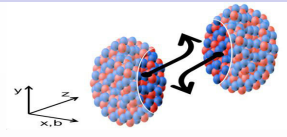
p-Au, d-Au and ³He-Au @ 200 GeV by PHENIX

- \bullet Measurements demonstrate that the v_n 's are correlated to the initial geometry
- ❖ Hydrodynamical models, which include the formation of short-lived QGP droplets, provide a simultaneous description of these measurements



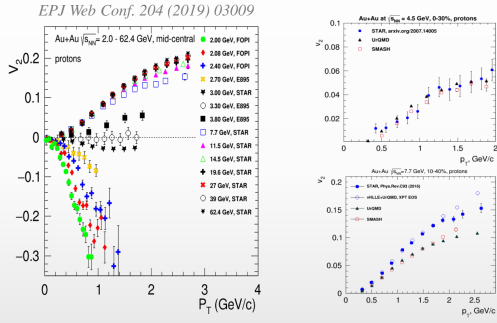


Beam energy dependence



- Phys.Rev.Lett. 112 (2014) 16, 162301
- models do not reproduce measurements

- Generated during the nuclear passage time $(2R/\gamma)$ sensitive to EOS
- RHIC @ 200 GeV $(2R/\gamma) \sim 0.1 \text{ fm/c}$
- AGS @ $3-4.5 \text{ GeV } (2R/\gamma) \sim 9-5 \text{ fm/c}$
- v_1 and v_2 show strong centrality, energy and species dependence



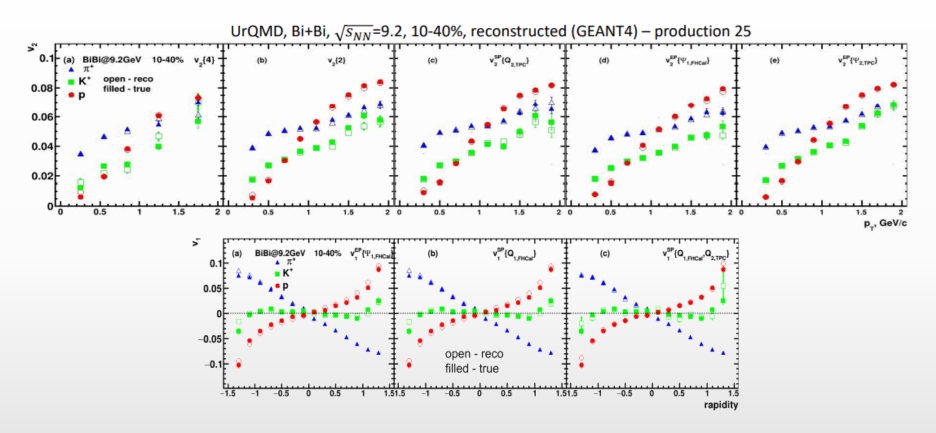
- ✓ $\sqrt{s_{NN}}$ ~ 3-4.5 GeV, pure hadronic models reproduce v_2 (JAM, UrQMD) → degrees of freedom are the interacting baryons
- ✓ $\sqrt{s_{NN}} \ge 7.7$ GeV, need hybrid models with QGP phase (vHLLE+UrQMD, AMPT with string melting,...)

System size scan for flow measurements is vital for understanding of the medium transport properties and onset of the phase transition \rightarrow unique capability of the MPD in the NICA energy range



MPD performance for v_1 , v_2 of $\pi/K/p$

❖ UrQMD, BiBi@9.2 GeV



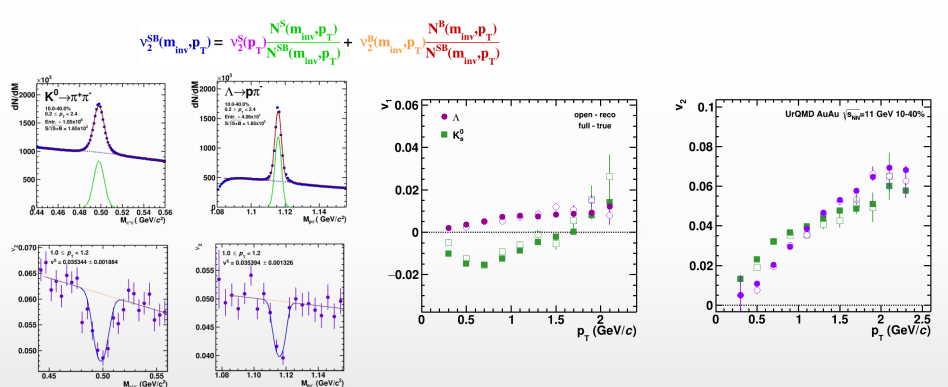
• Reconstructed and generated v_1 and v_2 for identified hadrons are in good agreement for all methods





Collective flow for V0 (K_s^0 and Λ)

AuAu@11 GeV (UrQMD), 25 M events → full event/detector simulation and reconstruction



- Differential flow signal extraction using invariant mass fit method
- Reasonable agreement between reconstructed and generated v_n signals for K_s^0 and Λ
- Similar measurements for weakly decaying hyperons and short-lived resonances

MPD has capabilities to measure different flow harmonics for a wide variety of identified hadrons in pp, p-A and A-A collisions

Direct photons

scaling

 $\rm J^3N_{\nu}/d^2p_T\,dy\;/\;(dN_{ch}/d\eta\,|_{\eta_{re0}})^{1.25}\;[(GeV/c)^2]$

Phys.Rev.Lett. 123 (2019) 2, 022301

- ❖ Direct photons photons not from hadronic decays.
- Produced throughout the system evolution (thermal + prompt) :
 - ✓ penetrating probe
 - ✓ low-E most direct estimation of the effective system temperature
 - ✓ high-E hard scattering probe

Estimation of the direct photon yields @NICA



Prompt direct photons

Thermal direct photons

Decay photons

Physics of Particles and Nuclei, 2021, Vol. 52, No. 4, pp. 681–685

- ✓ UrQMD v3.4 with hybrid model (3+1D hydro, bag model EoS, hadronic rescattering and resonances within UrQMD)
- ✓ each cell have Ti, Ei, µbi:
 - T is high QGP phase (Peter Arnold, Guy D. Moore, Laurence G. Yaffe, JHEP 0112:009 2001)
 - T is low HG phase (Simon Turbide, Ralf Rapp, Charles Gale, Phys.Rev.C69:014903,2004)
 - T is intermediate mixed phase
- ✓ integrate over all cells and all time steps
- ✓ calculations reproduce hydro calculations for the SPS

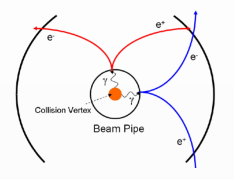
$$R_{\gamma} = rac{\gamma_{
m inc}}{\gamma_{
m decay}} = rac{\gamma_{
m inc}/\pi^0}{\gamma_{
m decay}/\pi_{
m param}^0} \hspace{0.5cm} \gamma_{
m direct} = \hspace{0.5cm} (1-rac{1}{R_{\gamma}}) \cdot \gamma_{
m inc}$$

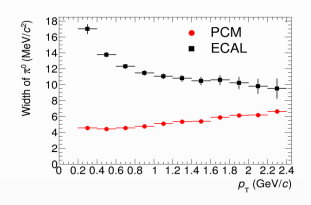
Non-zero direct photon yields are predicted with $R\gamma \sim 1.05 - 1.15$ and $v_2 \sim 0.5\%$ at top NICA energy

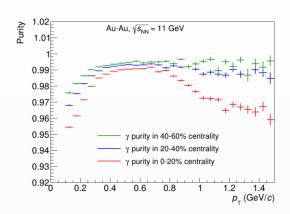
Prospects for the MPD

❖ Photons can be measured in the ECAL or in the tracking system as e⁺e⁻ conversion pairs (PCM)

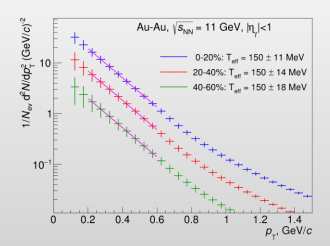
beam pipe $(0.3\% X_0)$ + inner TPC vessels $(2.4\% X_0)$







- * Main sources of systematic uncertainties for direct photons:
 - \checkmark detector material budget \rightarrow conversion probability
 - \checkmark π^0 reconstruction efficiency
 - ✓ p_T -shapes of π^0 and η production spectra



- ✓ ECAL and PCM for photon reconstruction and measurement of neutral mesons (background)
- ✓ With R γ ~ 1.1 and δ R γ /R γ ~ 3% \rightarrow uncertainty of T_{eff} ~ 10%
- Development of reconstruction techniques and estimation of needed statistics are in progress
- → potentially, MPD can provide <u>unique measurements</u> for direct photon production in the NICA energy range

Multi-Purpose Detector (MPD) Collaboration



MPD International Collaboration was established in **2018** to construct, commission and operate the detector

11 Countries, >500 participants, 35 Institutes and JINR

Organization

Acting Spokesperson: Victor Riabov

Deputy Spokespersons: Zebo Tang, Arkadiy Taranenko

Institutional Board Chair: Alejandro Ayala
Project Manager: Slava Golovatyuk

Joint Institute for Nuclear Research;

A. Alikhanyan National Lab of Armenia, Yerevan, Armenia;

University of Plovdiv, Bulgaria;

Tsinghua University, Beijing, China;

University of Science and Technology of China, Hefei, China;

Huzhou University, Huzhou, China;

Institute of Nuclear and Applied Physics, CAS, Shanghai, China;

Central China Normal University, China;

Shandong University, Shandong, China;

University of Chinese Academy of Sciences, Beijing, China;

University of South China, China;

Three Gorges University, China;

Institute of Modern Physics of CAS, Lanzhou, China;

Tbilisi State University, Tbilisi, Georgia;

Institute of Physics and Technology, Almaty, Kazakhstan;

Benemérita Universidad Autónoma de Puebla, Mexico;

Centro de Investigación y de Estudios Avanzados, Mexico;

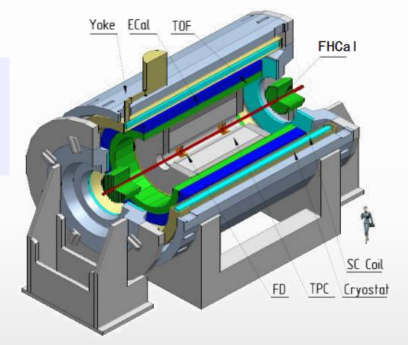
Instituto de Ciencias Nucleares, UNAM, Mexico;

Universidad Autónoma de Sinaloa, Mexico;

Universidad de Colima, Mexico;

Universidad de Sonora, Mexico;

Institute of Applied Physics, Chisinev, Moldova; Institute of Physics and Technology, Mongolia:



Belgorod National Research University, Russia;
Institute for Nuclear Research of the RAS, Moscow, Russia;
National Research Nuclear University MEPhI, Moscow, Russia;
Moscow Institute of Science and Technology, Russia;
North Osetian State University, Russia;
National Research Center "Kurchatov Institute", Russia;
Peter the Great St. Petersburg Polytechnic University Saint Petersburg, Russia;
Plekhanov Russian University of Economics, Moscow, Russia;
St.Petersburg State University, Russia;
Skobeltsyn Institute of Nuclear Physics, Moscow, Russia;
Petersburg Nuclear Physics Institute, Gatchina, Russia;
Vinča Institute of Nuclear Sciences, Serbia;
Pavol Jozef Šafárik University, Košice, Slovakia



Summary

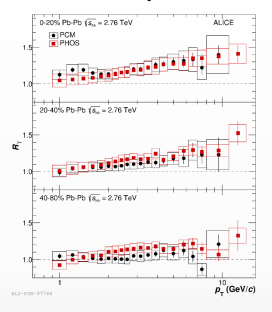


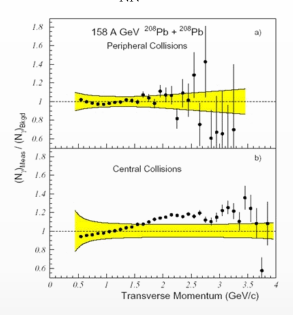
- ❖ MPD is approaching its commissioning in 2025
- * MPD has a solid physics program and can potentially provide unique results on the structure of the QCD phase diagram, provide insight into inner structure of compact start and neutron star mergers
- Collaboration meeting in Serbia + NICA days workshop, 2-6 October, 2023
 - ✓ https://indico.jinr.ru/event/3920/
 - ✓ https://indico.jinr.ru/event/3746/

BACKUP

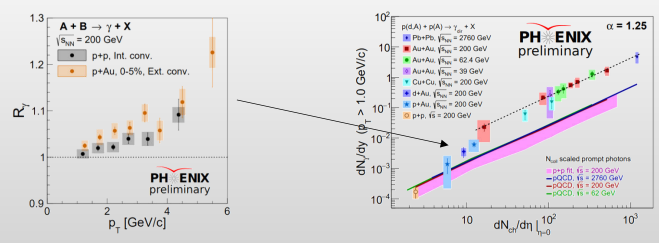
Comparison to higher energies

• R $\gamma \sim 1.05$ -1.2 in heavy-ion collisions at SPS/RHIC/LHC, $\sqrt{s_{NN}} = 17.2$ -2760 GeV





• Ry ~ 1.05 is on the verge of experimental measurability (PHENIX in pp/pA@200, $\geq 2\sigma$)





Multi-Purpose Detector

Stage- I Yoke ECal TOF ZDC SC Coil

TPC Cryostat

upgrade

Stage- II

CPC ECal SC Coil FD TOF
Tracker Yoke ECT

TTPC Cryostat
IT

TPC: $|\Delta \varphi| < 2\pi$, $|\eta| \le 1.6$

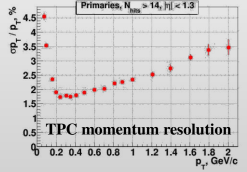
TOF, EMC: $|\Delta \phi| < 2\pi$, $|\eta| \le 1.4$

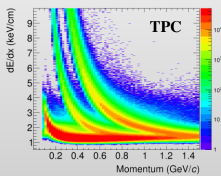
FFD: $|\Delta \varphi| < 2\pi$, 2.9 < $|\eta| < 3.3$

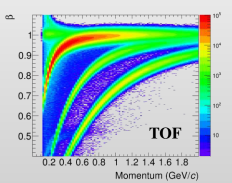
FHCAL: $|\Delta \varphi| < 2\pi$, 2 < $|\eta| < 5$

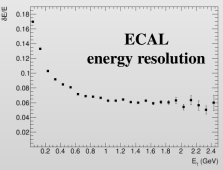
- **+ ITS** (heavy-flavor measurements)
- + forward spectrometers

Au+Au @ 11 GeV (UrQMD + full chain reconstruction)





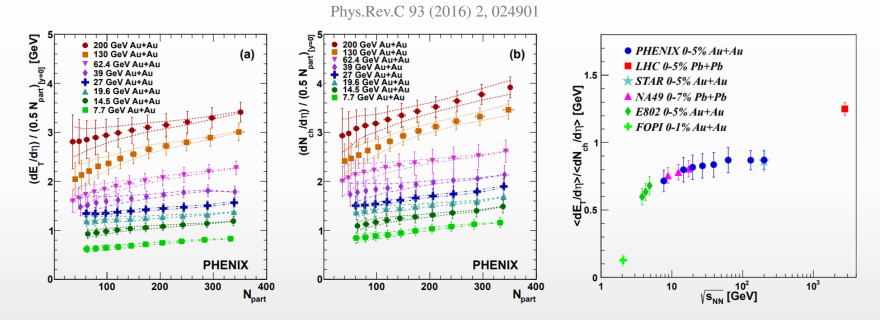






$dE_T/d\eta$ and $dN_{ch}/d\eta$

- Transverse energy and charged-particle multiplicity provide characterization of the nuclear geometry of the reaction, sensitive to dynamics of the colliding system (centrality, energy density, etc.)
- \bullet E_T/N_{ch} at NICA shows a quick increase of the average transverse mass of the produced particles



- ❖ Many references for cross-checks with other experiments
- ❖ The measurements will constitute the first physics results from the MPD

Elliptic flow measurements using TPC: Scalar product, Event-plane

$$u_2 = \cos 2\phi + i \sin 2\phi = e^{2i\phi}$$

$$Q_2 = \sum_{j=1}^{M} \omega_j u_{2,j}, \ \Psi_{2,TPC} = \frac{1}{2} \tan^{-1} \left(\frac{Q_{2,y}}{Q_{2,x}} \right)$$

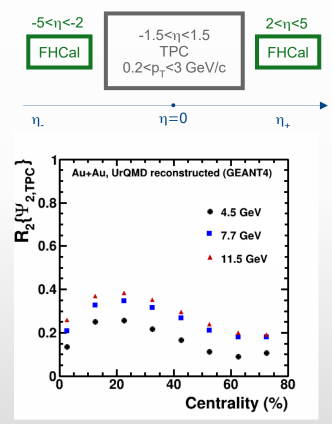
• Scalar product:
$$v_2^{\mathrm{SP}}\{Q_{2,\mathrm{TPC}}\} = \frac{\left\langle u_{2,\eta\pm}Q_{2,\eta\mp}^* \right\rangle}{\sqrt{\left\langle Q_{2,\eta+}Q_{2,\eta-} \right\rangle}}$$

TPC Event-plane:

$$v_2^{\text{EP}}\{\Psi_{2,\text{TPC}}\} = \frac{\langle \cos[2(\phi_{\eta\pm} - \Psi_{2,\eta\mp})]\rangle}{R_2^{\text{EP}}\{\Psi_{2,\text{TPC}}\}}$$

$$R_2^{EP} \left\{ \Psi_{2,TPC} \right\} = \sqrt{\left\langle \cos \left[2(\Psi_{2,\eta+} - \Psi_{2,\eta-}) \right] \right\rangle}$$

Vinh Ba Luong, MPD Physics Forum March 31, 2021



Finite-Size Effects and search for CEP

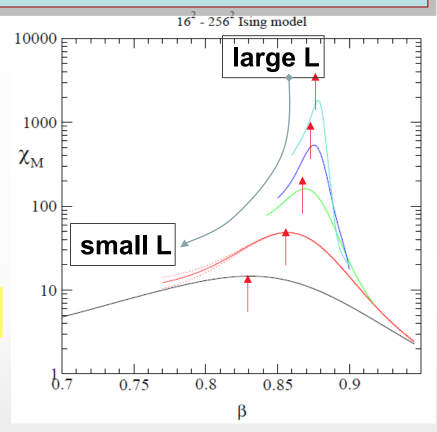
In HIC, both the size (L) and duration of formed system are finite.

Critical behavior changes with L

If the L is too small, the correlation length ξ can not be fully developed to cause a phase transition.

if the correlation length $\xi \sim |T - T_c|^{-\nu} \leq L$ the finite-size effect is not negligible and only a pseudo-critical point, shifted from the genuine CEP, is observed.

- ✓ Finite-size effects have a specific dependencies on size (L)
- ✓ The scaling of these dependencies give access to the CEP's location, it's critical exponents and scaling function.

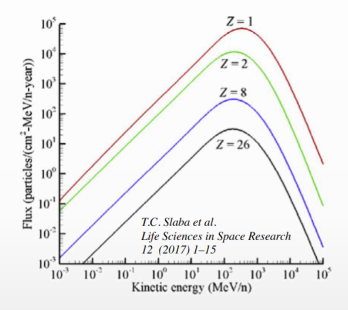


Note change in peak heights positions & widths with L

NICA

High-energy heavy-ion reaction data

- ❖ Galactic Cosmic Rays composed of nuclei (protons, ... up to Fe) and E/A up to 50 GeV
- These high-energy particles create cascades of hundreds of secondary, etc. particles

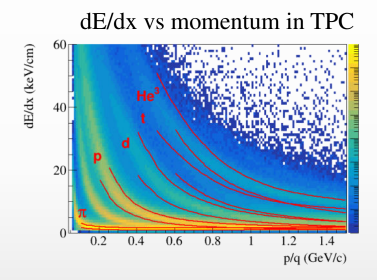


- * Cosmic rays are a serious concern to astronauts, electronics, and spacecraft.
- \diamond The damage is proportional to Z^2 , therefore the component due to ions is important
- ❖ Damage from secondary production of p, d, t, ³He, and ⁴He is also significant
- ❖ Need input information for transport codes for shielding applications (Geant-4, Fluka, PHITS, etc.):
 - ✓ total, elastic/reaction cross section
 - ✓ particle multiplicities and coellecense parameters
 - ✓ outgoing particle distributions: $d^2N/dEd\Omega$

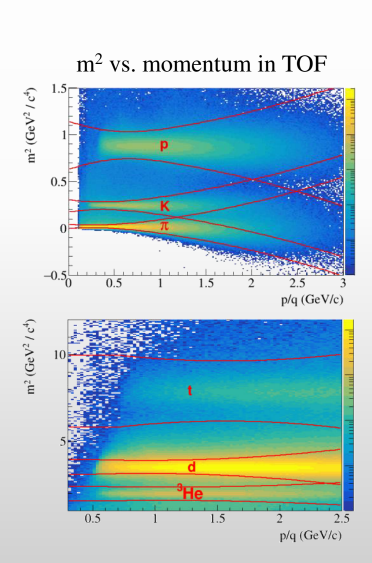


High energy heavy ion reaction data

- ❖ NICA can deliver different ion beam species and energies:
 - \checkmark Targets of interest (C = astronaut, Si = electronics, Al = spacecraft) + He, C, O, Si, Fe, etc.
- ❖ No data exist for projectile energies > 3 GeV/n



MPD has excellent light fragment identification capabilities in a wide rapidity range → unique capability of the MPD in the NICA energy range





MPD physics program

G. Feofilov, A. Aparin

Global observables

- Total event multiplicity
- Total event energy
- Centrality determination
- Total cross-section measurement
- Event plane measurement at all rapidities
- Spectator measurement

V. Kolesnikov, Xianglei Zhu

Spectra of light flavor and hypernuclei

- Light flavor spectra
- Hyperons and hypernuclei
- Total particle yields and yield ratios
- Kinematic and chemical properties of the event
- Mapping QCD Phase Diag.

K. Mikhailov, A. Taranenko

Correlations and Fluctuations

- Collective flow for hadrons
- Vorticity, Λ polarization
- E-by-E fluctuation of multiplicity, momentum and conserved quantities
- Femtoscopy
- Forward-Backward corr.
- Jet-like correlations

D. Peresunko, Chi Yang

Electromagnetic probes

- Electromagnetic calorimeter meas.
- Photons in ECAL and central barrel
- Low mass dilepton spectra in-medium modification of resonances and intermediate mass region

Wangmei Zha, A. Zinchenko

Heavy flavor

- Study of open charm production
- Charmonium with ECAL and central barrel
- Charmed meson through secondary vertices in ITS and HF electrons
- Explore production at charm threshold



MPD mass productions

- ❖ Physics feasibility studies using centralized large-scale MC productions → consistent picture of the MPD physical capabilities with the first data sets, preparation for real data analyses
- https://mpdforum.jinr.ru/c/mcprod/26:

```
Request 25: General-purpose, 50M UrQMD BiBi@9.2 → DONE
```

Request 26: General-purpose (trigger), 1M DCM-QGSM-SMM BiBi@9.2 → DONE

Request 27: General-purpose (trigger), 1M PHQMD BiBi@9.2 → DONE

Request 28: General-purpose with reduced magnetic field, 10M UrQMD BiBi@9.2 → DONE

Request 29: General-purpose (hypernuclei), 20M PHQMD BiBi@9.2 → DONE

Request 30: General-purpose (hyperon polarization), 15M PHSD BiBi@9.2 → DONE

Request 31: General-purpose (femtoscopy), 50 M UrQMD BiBi@9.2 with freeze-out → Running

Request 32: General purpose (flow), 15M vHLLE+UrQMD with XPT → DONE

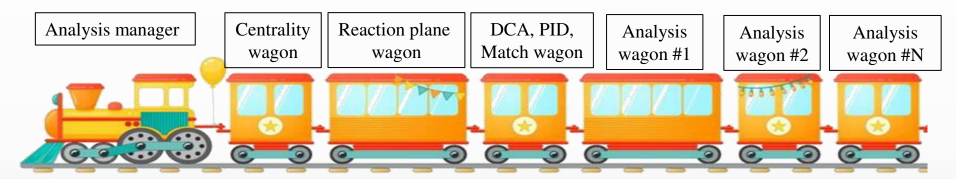
Request 33: General purpose (FXT), (11 x 3)M UrQMD (mean field) → Starting

- ❖ Production comparable in size to the first expected real data samples test the existing computing and software infrastructure
- ❖ Develop realistic analysis methods and techniques, set priorities and find group leaders



Handling the big data sets

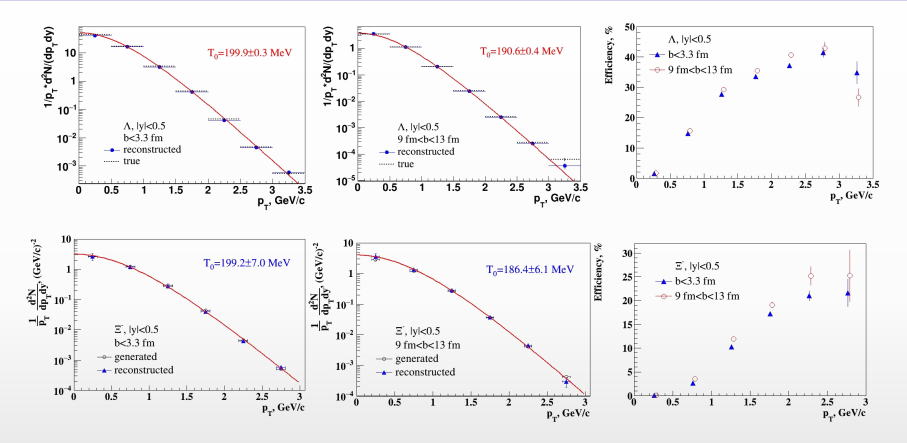
- Centralized Analysis Framework for access and analysis of data:
 - ✓ consistent approaches and results across collaboration, easier storage and sharing of codes and methods
 - ✓ reduced number of input/output operations for disks and databases, easier data storage on tapes
- ❖ Analysis manager reads event into memory and calls wagons one-by-one to modify and/or analyze data:



- ❖ The Analysis manager and the first Wagons have been created, in MpdRoot @ mpdroot/physics
- ❖ Eventually all analysis codes will be committed to MpdRoot as Wagons
- ❖ The Train will run on a group of DST files, ~ 50 k events → 1000 jobs for 50M production
- Results for all analyses/wagons run on a big production (~ 50 M events) in a day !!!
- ❖ First runs of the Analysis Train with 14 wagons have started in August



Weak decays of strange baryons - II



- Capability to reconstruct baryon yields down to low momenta with reasonable efficiencies
- ❖ High-p_T reach is limited by statistics
- ❖ Reconstructed spectra are consistent with the generated ones → MC closure test passed



RHIC BES program

❖ Data taking by STAR at RHIC: $3 < \sqrt{s_{NN}} < 200 \text{ GeV}$ (750 < $\mu_B < 25 \text{ MeV}$)

Collider Runs						Fixed-Target Runs					
	$\sqrt{S_{NN}}$ (GeV)	#Events	μ_B	Ybeam	run		$\sqrt{\mathbf{S_{NN}}}$ (GeV)	#Events	μ_B	y _{beam}	run
16	200	380 M	25 MeV	5.3	Run-10, 19	1	13.7 (100)	50 M	280 MeV	-2.69	Run-21
2	62.4	46 M	75 MeV	0.	Run-10	2	11.5 (70)	50 M	320 MeV	-2.51	Run-21
3	54.4	1200 M	85 MeV		Run-17	3	9.2 (44.5)	50 M	370 MeV	-2.28	Run-21
4	39	86 M	112 MeV		Run-10	4	7.7 (31.2)	260 M	420 MeV	-2.1	Run-18, 19, 20
5	27	585 M	156 MeV	3.36	Run-11, 18	5	7.2 (26.5)	470 M	440 MeV	-2.02	Run-18, 20
6	19.6	595 M	206 MeV	3.1	Run-11, 19	6	6.2 (19.5)	120 M	490 MeV	1.87	Run-20
7	17.3	256 M	230 MeV	8	Run-21	7	5.2 (13.5)	100 M	540 MeV	-1.68	Run-20
8	14.6	340 M	262 MeV	55	Run-14, 19	8	4.5 (9.8)	110 M	590 MeV	-1.52	Run-20
9	11.5	157 M	316 MeV	F2	Run-10, 20	9	3.9 (7.3)	120 M	633 MeV	-1.37	Run-20
10	9.2	160 M	372 MeV		Run-10, 20	10	3.5 (5.75)	120 M	670 MeV	-1.2	Run-20
11	7.7	104 M	420 MeV	63	Run-21	11	3.2 (4.59)	200 M	699 MeV	-1.13	Run-19
				23		12	3.0 (3.85)	2000 M	750 MeV	-1.05	Run-18, 21

- ❖ A very impressive and successful program with many collected datasets, already available and expected results
- **!** Limitations:
 - ✓ Au+Au collisions only
 - ✓ Among the fixed-target runs, only the 3 GeV data have full midrapidity coverage for protons (|y| < 0.5), which is crucial for physics observables

