

Nuclotron-based Ion Collider fAcility



#### Текущее состояние и физические задачи эксперимента MPD на коллайдере NICA

В.Г. Рябов



### **Heavy-ion collisions**

- ✤ QCD is a fundamental theory of strong interactions
- ♦ Only colorless particles observed in the experiment (no free quarks or gluons)  $\rightarrow$  confinement
- ✤ QGP is a state of matter in which quarks and gluons are free to move in space >> size of the nucleon
- ✤ QGP matter formation:

Two recipes: (a) at high T - Early universe

(b) at high baryon density - Neutron stars



Relativistic heavy ion collisions - A combination of the two recipes



## **LQCD** calculations

✤ The QGP is predicted by numerical calculations of QCD on the lattice



Recent LQCD calculations show that the critical temperature is:  $T_c$  (at  $\mu_B = 0$ ) = 156.5 ± 1.5 MeV

 Accompanied by chiral symmetry restoration → constituent quark mass ~ 300 MeV turns into current quark mass ~ 5-10 MeV



### **Heavy-ion collisions**



В. Рябов @ Семинар (НИИЯФ) МГУ, 27.05.2024

## **Heavy-ion collisions**

- Study QCD under extreme conditions of temperature and density
- Explore the QCD phase diagram, search for the QGP and study its properties



Why Quark-gluon plasma is of interest?

- primordial form of QCD matter at high temperatures and/or (net)baryon densities
- / present during the first microseconds after Big Bang and in cores of the compact neutron stars / mergers
- ✓ provides important insights on the origin of mass for matter, and how quarks are confined into hadrons

#### High beam energies ( $\sqrt{s_{NN}} > 100 \text{ GeV}$ )



High temperature: Early Universe evolution

#### Low beam energies ( $\sqrt{s_{NN}} \sim 10 \text{ GeV}$ )

High baryon density: Inner structure of compact stars



#### System evolution in heavy-ion collisions

#### Fireball is ~10<sup>-15</sup> meters across and lives for 5x10<sup>-23</sup> seconds



- Only final state particles are measured in the detector:  $\gamma$ ,  $e^{\pm}$ ,  $\mu^{\pm}$ ,  $\pi^{0}$ ,  $\pi^{\pm}$ ,  $K^{0}$ ,  $K^{\pm}$ ,  $\eta$ ,  $\omega$ , p,  $\bar{p}$ ,  $\phi$ ,  $\Lambda$ ,  $\Sigma$ ,  $\Xi$ , etc.
- The measurements are used to infer properties of the early state of relativistic heavy-ion collisions by comparing measurement results with model (post)predictions



### **NICA Project**



\* The first megascience project in Russia, which is approaching its full commissioning:

- $\checkmark$  already running in the fixed-target mode BM@N
- $\checkmark$  start of operation in collider mode in 2025 MPD and later SPD



### MPD @ NICA

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



 $\textbf{TPC:} \ |\Delta\phi| < 2\pi, \ |\eta| \le 1.6; \ \textbf{TOF, EMC:} \ |\Delta\phi| < 2\pi, \ |\eta| \le 1.4; \ \textbf{FFD:} \ |\Delta\phi| < 2\pi, \ 2.9 < |\eta| < 3.3; \ \textbf{FHCAL:} \ |\Delta\phi| < 2\pi, \ 2 < |\eta| < 5$ 



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

### **Fixed-target operation**



- MPD-CLD and MPD-FXT options approved by accelerator department (now a default option)
- Collider mode,  $\sqrt{s_{NN}} = 4-11 \text{ GeV}$
- Fixed-target mode: one beam + thin wire (~ 100  $\mu$ m) 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 CBM)
  - ✓ solves problem of low event rate at lower collision energies (only ~ 50 Hz at  $\sqrt{s_{NN}}$  = 4 GeV at design luminosity)
- Expected beam condition for the first year(s):
  - ✓ MPD-CLD: Xe+Xe at  $\sqrt{s_{NN}} \le 7$  GeV, reduced luminosity → collision rate ~ 50 Hz
  - ✓ MPD-FXT: Xe+W at  $\sqrt{s_{NN}} \le 2.8 \text{ GeV}$

#### Capability of target and collision energy overlap between MPD and BM@N experiments

### Efficiency for $\pi/K/p/Ks/\Lambda$ , $z_{vertex} = -85$ cm

Basic track selections:  $N_{hits} > 10$ ; DCA < 2 cm; Primary particles ( $R_{production} < 1$  cm)



#### Reasonable coverage at mid-rapidity for light and heavy identified hadrons



## **MPD strategy**

- ✤ MPD strategy high-luminosity scans in <u>energy</u> and <u>system size</u> to measure a wide variety of signals:
  - $\checkmark$  order of the phase transition and search for the QCD critical point  $\rightarrow$  structure of the QCD phase diagram
  - $\checkmark$  hypernuclei and equation of state at high baryon densities  $\rightarrow$  inner structure of compact stars, star mergers
- Scans to be carried out using the <u>same apparatus</u> with all the advantages of collider experiments:

   maximum phase space, minimally biased acceptance, free of target parasitic effects
  - $\checkmark$  correlated systematic effects for different systems and energies  $\rightarrow$  simplified extraction of physical signals
- Continuously develop physical program based on the recent advancements 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



## A Milestones for accelerator complex



Stages of the accelerator complex commissioning

- ✓ HILAC + transfer line to Booster → commissioned in 2018 with He<sup>1+</sup>, Fe<sup>14+</sup>, C<sup>4+</sup>, Ar<sup>14+</sup> and Xe<sup>28+</sup>
- ✓ HILAC + Booster → first run in November-December, 2020 with He<sup>1+</sup>
- ✓ HILAC + Booster + transfer line to Nuclotron → second run in October, 2021 with He<sup>1+</sup> and Fe<sup>16+</sup>
- ✓ HILAC + Booster + Nuclotron + transfer line to BM@N → third run in Jan. Apr., 2022 with C<sup>6+</sup>
- ✓ HILAC + Booster + Nuclotron + transfer line to BM@N -> fourth run in September, 2022 February, 2023 with Ar and Xe beams → 500+ M events at BM@N



### Accelerator, next steps

#### Nuclotron-NICA transfer line

#### Bracked begin Bracked begin Dicetion Complex Nuclorion United by the state of the s



- ✤ Magnet and RF installation nearly finalized
- First technological and cryogenic run of collider: end of 2024 - beginning of 2025
- ✤ Fast extraction system from the Nuclotron: middle of 2024
- ✤ Nuclotron-collider transfer line: Autumn of 2024
- First run with beams: 2025

#### NICA collider

заканчивается установка диполей и квадруполей в туннеле



ВЧ-1 и четыре ВЧ-2 (ИЯ<br/>Ф СО РАН ) установлены в туннеле





### Activities in the MPD Hall

#### Cryogenic platform



Chimney

Value

HE444, HE Hoeben Electronix

5 mm

1 sec

Cryogenic pipes



Carbon fiber support frame sagita ~ 5 mm at full load



#### Novosibirsk BINP magnetic field mapper

Parameter

accuracy total (w

Accuracy of rotation Hall 3D sensor

ag of guide line Veight of mapper

all 3D sensor accuracy

eading time per one measurement



- 1. Aluminum (carbon fiber plastic) guiding rod
- 2. End cap fixation
- Intermediate support
   Carbon fiber plastic carriage
- Test cooling to  $70^{\circ}$  K in February-March
- ♦ Cooling to LHe → second half of 2024 → MF measurements → installation of carbon fiber support frame and subsystems

# NICA Electromagnetic calorimeter (ECAL)

- Sampling calorimeter with projective geometry (70 tons): 38,400 towers packed in 50 half-sectors
- First 1600 modules (66%, 800 in Russia + 800 in China): tested/calibrated and mounted into half-sectors
- ♦ Installation of electronics and cooling system in assembled half-sectors  $\rightarrow$  to be finished by March, 2024
- Long-term stability test of ECAL half-sectors using LED monitoring system
- ♦ Finalizing production of additional 400 modules (+12.5%  $\rightarrow$  83% in total)
- ♦ Production of components (including WLS) for the remaining 400 modules (+12.5% → 100% in total)
- Electronics: produced, in stock





## **Time-of-Flight (TOF)**

- ✤ Production of MRPC detectors was completed in September 2022, (107%) chambers
- ↔ All 28 TOF modules are assembled  $\rightarrow$  long-term cosmic ray tests
- ♦ Electronics & cables, HV distribution modules  $\rightarrow$  in stock
- ✤ Assembled the TOF gas system in the MPD hall

Storage of tested TOF modules



TOF installation bench in LHEP



TOF module in the carbon fiber mainframe



✤ Equipment for installing the modules in the MPD is ready for use and stored in the laboratory

## **NICA** Time Projection Chamber (TPC)

- TPC cylinders, central membrane and service wheels are ready
- ✤ Assembly of the vessel with field cage is ongoing full TPC assembly by November, 2024
- ✤ Read-out MWPC chambers (ROCs) 28 out of 24 (12x2) needed are produced and tested







- ✤ LV/HV: CAEN based, purchased
- ✤ FEC (1488 pcs.): 100% components are available
- RCU (24 pcs.): 1<sup>st</sup> version tested, finalizing design of preproduction version
- DCU (6 pcs.), LDC (6 pcs.): based on commercial solutions available

- ✤ Gas system: ready, testing
- ✤ DCS: in development
- TPC cooling: thermostabilization panels and FEE radiators in stock; TPC cooling system (INP BSU, Belarus) assembled by September, 2024

## Forward subsystems in production

#### **FHCAL**





FHCal assembled on the platform is ready to be installed in the Pole.

FFD



Cherenkov modules of FFDE and FFDW are available, mechanics of FFD sub-detectors is available for installation in container with vacuum beam tube

FHCAL modules have been produced and tested  $\rightarrow$  installation in autumn 2023

#### Beam and luminosity monitoring



Measurement of transverse sizes of the bunches Transvers and longitudinal convergence of bunches Vertices distribution along the beam

- Two sets by 32 scintillator counters readout by SIMPs from both sides \*
- Observables & methods: \*\*
  - counting rate and z-vertex distribution ( $\sigma_{z-vertex} \sim 5$  cm with  $\delta \tau \sim 300$  ps) √
  - Van der Meer and  $\Delta Z$  scans for optimization of beam optics  $\checkmark$
- Beam tests of prototypes
- Mass production of scintillator detectors



## **MPD** physics program

	V. V. I				
<ul> <li>G. Feofilov, P. Parfenov</li> <li>Global observables</li> <li>Total event multiplicity</li> <li>Total event energy</li> <li>Centrality determination</li> <li>Total cross-section measurement</li> <li>Event plane measurement at all rapidities</li> <li>Spectator measurement</li> </ul>	<ul> <li>V. Kolesnikov, Xia</li> <li>Spectra of light properties of the second second</li></ul>	<b>ght flavor and</b> <b>nuclei</b> bectra hypernuclei yields and yield d chemical the event Phase Diag.	<ul> <li>K. Mikhailov, A. Taranenko</li> <li>Correlations and Fluctuations</li> <li>Collective flow for hadrons</li> <li>Vorticity, Λ polarization</li> <li>E-by-E fluctuation of multiplicity, momentum and conserved quantities</li> <li>Femtoscopy</li> <li>Forward-Backward corr.</li> <li>Jet-like correlations</li> </ul>		
D. Peresunko, Chi Yang		Wangmei Zha, A. Zinchenko			
<ul> <li>Electromagnetic pr</li> <li>Electromagnetic calorimeter</li> <li>Photons in ECAL and central</li> <li>Low mass dilepton spectra in modification of resonances a intermediate mass region</li> </ul>	r <b>obes</b> meas. barrel n-medium and	<ul> <li>Heavy flavor</li> <li>Study of open charm production</li> <li>Charmonium with ECAL and central barrel</li> <li>Charmed meson through secondary vertices in ITS and HF electrons</li> <li>Explore production at charm threshold</li> </ul>			



## **Big data productions**

- ✤ Physics feasibility studies using centralized large-scale MC productions → consistent picture of the MPD physics 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 \rightarrow DONE
Request 26: General-purpose (trigger), 1M DCM-QGSM-SMM BiBi@9.2 \rightarrow DONE
Request 27: General-purpose (trigger), 1M PHQMD BiBi@9.2 \rightarrow DONE
Request 28: General-purpose with reduced magnetic field, 10M UrQMD BiBi@9.2 \rightarrow DONE
Request 29: General-purpose (hypernuclei), 20M PHQMD BiBi@9.2 \rightarrow DONE
Request 30: General-purpose (polarization), 15M PHSD BiBi@9.2 \rightarrow DONE
Request 31: General-purpose (femtoscopy), 50 M UrQMD BiBi@9.2 with freeze-out \rightarrow DONE
Request 32: General purpose (flow), 15M vHLLE+UrQMD with XPT \rightarrow DONE
Request 33: General purpose (FXT), (11M x 3 energies) UrQMD (mean field) \rightarrow DONE
```

- 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 → Analysis Train:
  - $\checkmark$  consistent approaches and results across collaboration, easier storage and sharing of codes and methods
  - $\checkmark$  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
- ♦ First Analysis Train runs started in September,  $2023 \rightarrow$  regular runs on request ever since
- ✤ 50M events are processed in ~ 10 hours with ~ 15 wagons (1 year of CPU time)



#### **Identified hadrons**

## NICA

#### **Charged identified light hadrons**

- Probe freeze-out conditions, collective expansion, hadronization mechanisms, strangeness production ("horn" for K/ $\pi$ ), 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  $p_T \sim 0.1$  GeV/c

#### Neutral identified light hadrons

★ Neutral mesons (π<sup>0</sup>, η, K<sub>s</sub>, ω, η'): ECAL reconstruction + photon conversion method (PCM) π<sup>0</sup> (π<sup>0</sup>→ γγ); η (η → γγ, η → π<sup>0</sup> π<sup>+</sup> π); K<sub>s</sub> (K<sub>s</sub>→ π<sup>0</sup> π<sup>0</sup>); ω (ω → π<sup>0</sup> γ, ω → π<sup>0</sup> π<sup>+</sup> π); η' (η' → η π<sup>+</sup> π); etc.

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



 $\checkmark$  extend p<sub>T</sub> 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



#### **Collective flow**

### Anisotropic flow at RHIC/LHC

• Initial eccentricity and its fluctuations drive momentum anisotropy  $v_n$  with specific viscous modulation



#### Evidence for a dense perfect liquid found at RHIC/LHC



### Small system scan at RHIC

#### • $v_2$ and $v_3$ measurements in p-Au, d-Au and <sup>3</sup>He-Au @ 200 GeV by PHENIX



• Measurements demonstrate that the  $v_n$ 's are correlated to the initial geometry

Hydrodynamic models, which include the formation of short-lived QGP droplets, provide a simultaneous description of these measurements



В. Рябов @ Семинар (НИИЯФ) МГУ, 27.05.2024

### Flow at NICA energies



- ♦ Generated during the nuclear passage time (2R/γ) sensitive to EOS
  ✓ RHIC @ 200 GeV (2R/γ) ~ 0.1 fm/c
  - ✓ AGS @ 3-4.5 GeV (2R/γ) ~ 9-5 fm/c

Phys.Rev.Lett. 112 (2014) 16, 162301



models do not reproduce measurements





 $\sqrt{s_{NN}} \sim 3-4.5$  GeV, pure hadronic models reproduce  $v_2$  (JAM, UrQMD)  $\rightarrow$  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,...)

- Flow is sensitive to fireball expansion and interactions with spectators
- Flow probes dominant degrees of freedom (hadronic vs. partonic)

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

#### ✤ BiBi@9.2 GeV (UrQMD, 50M), full event reconstruction



- Reconstructed and generated  $v_1$  and  $v_2$  for identified hadrons are in good agreement for all methods
- Measurements will be possible for weak decays of Ks, hyperons as well as short-lived resonances

NICA has capabilities to measure different flow harmonics for a wide variety of identified hadrons System size scan for flow measurements is vital for understanding of the medium transport properties and onset of the phase transition → unique capability at NICA

## CA MPD-FXT, $v_1 \& v_2$ for protons/pions

- ✤ Request 33 mass production (UrQMD mean-field, fixed-target mode), BiBi @ 2.5, 3.0 and 3.5 GeV
- New: realistic PID (TPC+TOF); efficiency corrections; centrality by TPC multiplicity



Reconstructed  $v_1 \& v_2$  are quantitatively consistent with truly generated signals MPD and BM@N complete each other with modest overlap

relativistic fluid

#### **Global polarization of particles**

### Non-central heavy-ion collisions



Focus is to see the effect of large angular momentum and magnetic field in heavy-ion collisions

## **Global hyperon polarization**

★ Large angular momentum and strong magnetic field formed in mid-central heavy-ion collisions → polarization of particles in the final state



♦  $\Lambda/\overline{\Lambda}$  are "self-analyzing" probes → preferential emission of proton in spin direction



Phys.Rev.Lett.94:102301,2005; Erratum-ibid.Lett.96:039901,2006

The global polarization observable is defined by  $\underline{34}$ :  $P_{\Lambda} = \frac{8}{\pi \alpha_{\Lambda}} \frac{\langle \sin(\Psi_{\rm EP} - \phi_{\rm p}^*) \rangle}{R_{\rm EP}}.$ (1) Here  $\alpha_{\Lambda} = 0.732 \pm 0.014$  [35] is the  $\Lambda$  decay parameter,  $\Psi_{\rm EP}$  the event plane angle,  $\phi_{\rm p}^*$  the azimuthal angle of the

proton in the  $\Lambda$  rest frame,  $R_{\rm EP}$  the resolution of the event plane angle and the brackets  $\langle . \rangle$  denote the average

### Hyperon global polarization

• Global polarization of hyperons experimentally observed, decreases with  $\sqrt{s_{NN}}$ 



- ✓ reproduced by AMPT, 3FD, UrQMD+vHLLE
- ✓ hint for a  $\Lambda$ - $\overline{\Lambda}$  difference, magnetic field:

$$P_{\Lambda} \simeq \frac{1}{2} \frac{\omega}{T} + \frac{\mu_{\Lambda} B}{T} \qquad P_{\bar{\Lambda}} \simeq \frac{1}{2} \frac{\omega}{T} - \frac{\mu_{\Lambda} B}{T}$$

NICA: <u>extra points in the energy range 2-11 GeV</u> centrality,  $p_T$  and rapidity dependence of polarization, not only for  $\Lambda$ , but other (anti)hyperons ( $\Lambda$ ,  $\Sigma$ ,  $\Xi$ )

♦ BiBi@9.2 GeV (PHSD), 15 M events  $\rightarrow$  full event reconstruction  $\rightarrow \Lambda$  global polarization



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

#### Polarization of vector mesons: $K^{\ast}(892)$ and $\phi$



- ↔ 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)

$$\rho_{00}(\text{PP}) - \frac{1}{3} = [\rho_{00}(\text{EP}) - \frac{1}{3}] [\frac{1+3\nu_2}{4}]$$

✤ Measured as anisotropies:

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

 $\rho_{0,0}$  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)

#### NICA: <u>extend measurements</u> in the NICA energy range, $\sqrt{s_{NN}} < 11$ GeV



#### Hadronic resonances

#### Hadronic phase

- ♦ <u>A phase between chemical and kinetic freeze out</u>  $\rightarrow$  lifetime and conditions?
- Short-lived resonances are sensitive to rescattering and regeneration in the hadronic phase

	ρ(770)	K*(892)	Σ(1385)	Λ(1520)	Ξ(1530)	<b>(1020)</b>	
<b>cτ (fm/c)</b>	1.3	4.2	5.5	12.7	21.7	46.2	
σ <sub>rescatt</sub>	$\sigma_{\pi}\sigma_{\pi}$	$\sigma_{\pi}\sigma_{K}$	$\sigma_{\pi}\sigma_{\Lambda}$	$\sigma_K \sigma_p$	$\sigma_{\pi}\sigma_{\Xi}$	$\sigma_K \sigma_K$	

- \* Reconstructed resonance yields in heavy ion collisions are defined by:
  - $\checkmark$  resonance yields at chemical freeze-out
  - ✓ hadronic processes between chemical and kinetic freeze-outs:

**rescattering**: daughter particles undergo elastic scattering or pseudo-elastic scattering through a different resonance  $\rightarrow$  parent particle is not reconstructed  $\rightarrow$  loss of signal

**regeneration**: pseudo-elastic scattering of decay products ( $\pi K \rightarrow K^{*0}$ ,  $KK \rightarrow \phi$  etc.)  $\rightarrow$  increased yields



Resonances provide the means to directly probe the hadronic phase properties

#### **Experimental results**

✤ Properties of the hadronic phase are studied by measuring ratios of resonance yields to yields of longlived particles with same/similar quark contents:  $\rho/\pi$ , K\*/K,  $\phi/K$ , Λ\*/Λ, Σ\*±/Σ and Ξ\*0/Ξ



- ✓ suppressed production of short-lived resonances ( $\tau < 20 \text{ fm/}c$ ) in central A+A collisions → rescattering takes over the regeneration
- ✓ no modification for longer-lived resonances,  $\phi$ -meson ( $\tau \sim 40 \text{ fm/}c$ )
- $\checkmark$  yield modifications depend on event multiplicity, not on collision system/energy
- ★ Measurements in a wide energy range  $\sqrt{s_{NN}}$  = 7-5000 GeV support the existence of a <u>hadronic phase that</u> <u>lives long enough (up to  $\tau \sim 10 \text{ fm/}c$ )</u> to cause a significant reduction of the reconstructed yields of shortlived resonances
- ✤ All model predictions must be filtered through the hadronic phase

#### Precise measurements at NICA are needed to validate description of the hadronic phase in models

#### **Resonance reconstruction**

- ♦ BiBi@9.2 GeV (UrQMD) after mixed-event background subtraction, 10M events
- Examples of the low-p<sub>T</sub> bins



MPD is capable of resonance reconstruction using h-ID in the TPC and TOF + topology selections for weak decays First measurements are possible with 10M sampled events



#### **Strangeness production**

#### **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  $\langle dN_{ch}/d\eta \rangle$
- Stronger relative enhancement at lower collision energies

#### **Origin of enhancement**

- ✤ No consensus on the dominant strangeness enhancement mechanisms:
  - ✓ strangeness enhancement in QGP contradicts with the observed collision energy dependence
  - $\checkmark$  strangeness suppression in pp within canonical suppression models reproduces most of results except for  $\phi(1020)$



- System size scan for (multi)strange baryon and meson production in p+p, p+A and A+A collisions is a key to understanding of strangeness production:
  - $\checkmark$  excitation function of hadrons (yields, spectra, and ratios)
  - $\checkmark$  probe early stage and phase transformations in QCD medium, nuclear matter EOS and chemical equilibration

#### System size scan is <u>unique capability</u> of NICA in the energy range



### **Hyperon reconstruction**

#### ✤ BiBi@9.2 GeV (UrQMD, 50M events), full event reconstruction



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

# Light (hyper)nuclei

- Production mechanism usually described with two classes of phenomenological models :
  - ✓ statistical hadronization (SHM) → production during phase transition,  $dN/dy \propto exp(-m/T_{chem})$
  - ✓ coalescence → (anti)nucleons close in phase space ( $\Delta p < p_0$ ) and matching the spin state form a nucleus
- Hypernuclei measurement studies are crucial:
  - ✓ microscopic production mechanism, Y-N (Y-Y, Y-N-N) potentials, strange sector of nuclear EoS
  - $\checkmark$  strong implications for astronuclear physics  $\rightarrow$  hyperons expected to exist in the inner core of neutron stars
- Models predict enhanced hypernuclei production at NICA $\rightarrow$  double hypernuclei are reachable



Yields, lifetimes and binding energies are needed at NICA energies to provide tighter constrains



### Hypenuclei reconstruction

#### Mass production 29 (PHQMD, BiBi@9.2 GeV, 40M events)

2- and 3-prong decay modes were studied separately to estimate systematics

 $N(\tau) = N(0) \exp\left(-\frac{\tau}{\tau_0}\right) = N(0) \exp\left(-\frac{ML}{cp\tau_0}\right),$ 

 $10^{5}$ 

 $10^{4}$ 

 $^{3}_{\Lambda}H\rightarrow d+p+\pi^{-}$ 

reconstructed

0.6

0.8

generated

0.4

0.2



 $\chi^2$ /ndf = 3.909/3

 $p1 = 0.2577 \pm 0.0046$ 

 $p0 = 2.948e + 05 \pm 1.154e + 04$ 

1.2

1.4

Proper time, ns



Decay channel	Branching ratio	Decay channel	Branching ratio
$\pi^{-+3}He$	24.7%	$\pi^- + p + p + n$	1.5%
$\pi^{0} + {}^{3}H$	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%



### $_{\Lambda}$ H<sup>3</sup> reconstruction with ~ 50M samples events $_{\Lambda}$ H<sup>4</sup>, $_{\Lambda}$ He<sup>4</sup> reconstruction with ~ 150M samples events



#### **Electromagnetic radiation**

## **Direct photons and system temperature**

- Direct photons are all photons except for those coming from hadron decays:
  - $\checkmark$  produced during all stages of the collision
  - $\checkmark$  QGP is transparent for photons  $\rightarrow$  penetrating probe
- Low-E photons  $\rightarrow$  effective temperature of the system:

$$E_\gamma rac{{\mathsf d}^3 N_\gamma}{{\mathsf d}^3 p_\gamma} \propto e^{-E_\gamma/\, T_{
m eff}}$$



• Relativistic A+A collisions  $\rightarrow$  the highest temperature created in laboratory ~  $10^{12}$  K



### **Direct photons puzzle(s)**

- Simultaneous description of direct photon yields and elliptic flow  $(v_2)$  is problematic:
  - ✓ direct photon flow is similar to flow of decay photons, underestimated by hydro  $\rightarrow$  favors late emission
  - / large yields of low-E direct photon yields require early emission in to be described by hydro models



Controversial results reported for different systems by different experiments



### **Expectations for NICA**

- Experimental measurements in A+A collisions are available from the LHC (2.76-5 TeV), RHIC (62-200 GeV) and WA98 (17.2 GeV)
- No measurements at NICA energies (direct photon yields and flow vs. p<sub>T</sub> and centrality)

Estimation of the direct photon yields @NICA



Non-zero direct photon yields are predicted,  $R\gamma \sim 1.05 - 1.15 \rightarrow$  experimentally reachable by MPD!!!

#### Potentially, NICA can provide unique measurements for direct photons in the NICA energy range

### **Prospects for the MPD**

✤ Photons can be measured in the ECAL or in the tracking system as e<sup>+</sup>e<sup>-</sup> 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
  - $\checkmark$   $\pi^0$  reconstruction efficiency
  - ✓  $p_T$ -shapes of  $\pi^0$  and  $\eta$  production spectra



- ✓ ECAL and PCM for photon reconstruction and measurement of neutral mesons (background)
- ✓ With  $R\gamma \sim 1.1$  and  $\delta R\gamma/R\gamma \sim 3\%$  → uncertainty of  $T_{eff} \sim 10\%$
- 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

## **Dielectron continuum and LVMs**

- The QCD matter produced in A-A interactions is transparent for leptons, once produced they leave the interaction region largely unaffected + not sensitive to collective expansion
- Dielectron continuum at low and intermediate mass/p<sub>T</sub> carries a wealth of information about reaction dynamics and medium properties:
  - $\checkmark$  low-mass part sensitive to late (hadronic) stage, intermediate mass to hot stage
  - $\checkmark$  ρ-meson peak: modification of ρ-meson properties in hot matter (chiral phase transition)
  - $\checkmark$  charm production and correlations etc.



i	Dilepton channels	
1	Dalitz decay of $\pi^0$ :	$\pi^0 \to \gamma e^+ e^-$
2	Dalitz decay of $\eta$ :	$\eta  ightarrow \gamma l^+ l^-$
3	Dalitz decay of $\omega$ :	$\omega \to \pi^0 l^+ l^-$
4	Dalitz decay of $\Delta$ :	$\Delta \rightarrow N l^+ l^-$
5	Direct decay of $\omega$ :	$\omega \to l^+ l^-$
6	Direct decay of $\rho$ :	$\rho \to l^+ l^-$
7	Direct decay of $\phi$ :	$\phi \rightarrow l^+ l^-$
8	Direct decay of $J/\Psi$ :	$J/\Psi  ightarrow l^+ l^-$
9	Direct decay of $\Psi'$ :	$\Psi' \to l^+ l^-$
10	Dalitz decay of $\eta'$ :	$\eta' \to \gamma l^+ l^-$
11	pn bremsstrahlung:	$pn \rightarrow pnl^+l^-$
12	$\pi^{\pm}N$ bremsstrahlung:	$\pi^{\pm}N \to \pi N l^+ l^-$

## **Experimental measurements**



- ✤ A-A systems at all energies studied show:
  - $\checkmark$  LMR: clear enhancement of dileptons wrt to known hadronic sources  $\rightarrow$  HG thermal radiation, broadening of  $\rho$  spectral shape
  - $\checkmark$  IMR: no clear picture, uncertainties for charm production
- Dilepton excess is consistently reproduced by microscopic many body model (Rapp et al.)

## **Prospects**

- □ Onset of deconfinement? Onset of CSR? Energy scan of dilepton excess:
  - Integrated yield in the LMR tracks the fireball lifetime
  - Inverse slope of the mass spectrum in the IMR provides a measurement of <T>, no blue shift
  - First order phase transition, "anomalous" variations in the fireball lifetime related to critical phenomena.?
  - Thermal radiation down to  $\sqrt{s_{NN}} 6 \text{ GeV}$ ?



Integrated thermal excess radiation tracks the total fireball lifetime within ~ 10% → non-monotonous lifetime variations trace critical phenomena  $dR_{ll}/dM \propto (MT)^{3/2} \exp(-M/T_s)$ T<sub>s</sub> smoothly evolves T = 160 MeV to 260 MeV Measured T<sub>s</sub> is 15-30% below the initial T<sub>i</sub>

#### e-ID with MPD

#### $\clubsuit$ eID with TPC + TOF



#### ✤ eID with ECAL

E/p for electron tracks

- ECAL e-ID for  $2\sigma$ -matched tracks:
  - ✓ TOF < 2 ns ( $\delta$  ~ 500 ps)
  - ✓ E/p ~ 1
- Turns on at  $p_T > 200 \text{ MeV/c}$

#### **Electrons and dielectron spectra**

Electron reconstruction efficiency and purity, AuAu@11 (UrMQD v.3.4) events



✤ MPD provides reconstruction of electrons with high purity

\*

\* S/B for dielectron measurements was achieved at 1/20 in the mass region 0.2-1.4 MeV/c<sup>2</sup>

### **Multi-Purpose Detector (MPD) Collaboration**



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

12 Countries, >500 participants, 38 Institutes and JINR

#### **Organization**

Acting Spokesperson: Deputy Spokespersons: Institutional Board Chair: Project Manager: Victor Riabov Zebo Tang, Arkadiy Taranenko Alejandro Ayala Slava Golovatyuk

#### Joint Institute for Nuclear Research, Dubna;

A.Alikhanyan National Lab of Armenia, Yerevan, Armenia; SSI "Joint Institute for Energy and Nuclear Research – Sosny" of the National Academy of Sciences of Belarus, Minsk, Belarus University of Plovdiv, Bulgaria; Tsinahua University. Beiiina. 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: Universidad Michoacana de San Nicolás de Hidalgo, 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**; High School of Economics University, 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**; National Research Center "Kurchatov Institute", **Russia**; Peter the Great St. Petersburg Polytechnic University Saint Petersburg, **Russia**; St.Petersburg State University, **Russia**; Skobeltsyn Institute of Nuclear Physics, Moscow, **Russia**; Vinča Institute of Nuclear Sciences, **Serbia**; Pavol Jozef Šafárik University, Košice, **Slovakia** 



## Summary

#### MPD Collaboration meeting in JINR (Dubna): April 23-25



- Heavy-ion collisions provide the means to study QCD phase diagram at extreme conditions (T,  $\mu$ )
- Heavy-ion collisions are studied for over 30 years now, however, there is still a lot to be understood
- ♦ MPD@NICA is in final stage of preparation  $\rightarrow$  QCD matter at maximum (net)baryon densities
- MPD@NICA provides capabilities for important/unique contributions

### BACKUP



## **RHIC BES program**

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

Au+Au Collisions at RHIC											
Collider Runs						Fixed-Target Runs					
	√ <mark>S<sub>NN</sub></mark> (GeV)	#Events	$\mu_B$	Ybeam	run		√ <b>S<sub>NN</sub></b> (GeV)	#Events	$\mu_B$	Y <sub>beam</sub>	run
1	200	380 M	25 MeV	5.3	Run-10, 19	81	13.7 (100)	50 M	280 MeV	-2.69	Run-21
2	62.4	46 M	75 MeV	2	Run-10	2	11.5 (70)	50 M	320 MeV	-2.51	Run-21
3	54.4	1200 M	85 MeV	10	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 X	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	~	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	65	Run-21	н	3.2 (4.59)	200 M	699 MeV	-1.13	Run-19
				0		12	<b>3.0</b> (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



## **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



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



В. Рябов @ Семинар (НИИЯФ) МГУ, 27.05.2024



- $\Box$  v<sub>2</sub> of thermal radiation
  - Very challenging measurement
  - $v_2$  as a function of  $p_T$  in different invariant mass regions probes the properties of the medium at different stages, from QGP to hadron-gas, provide an independent confirmation about the origin of the thermal radiation



#### NICA $\rightarrow$ extensive program of dielectron measurements at $\sqrt{s_{NN}}$ = 2-11 GeV

# **Hot physics topics**

- Critical fluctuations for (net)proton/kaon multiplicity distributions
- Solution the second s
- 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

### **NICA** High energy heavy ion reaction data

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



 $m^2$  vs. momentum in TOF



MPD has excellent light fragment identification capabilities in a wide rapidity range  $\rightarrow$  <u>unique</u> <u>capability of the MPD</u> in the NICA energy range

В. Рябов @ Семинар (НИИЯФ) МГУ, 27.05.2024

m<sup>2</sup> (GeV<sup>2</sup> / c<sup>4</sup>)