

MPD prospects for the study of the strangeness production and strangeness-to-entropy ratio at NICA energies

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OUTLINE

- ❑ Motivation of the study: why to measure strangeness at NICA
- ❑ MPD detector setup and analysis principles
- ❑ Results
 - pT-spectra of pions and kaons
 - rapidity distributions of hadrons
 - excitation function of the strangeness-to-entropy ratio
- ❑ Summary



“NAUKA” NATIONAL PROJECT

Decree of the President of RF № 204 on 7 May, 2018

TIMELINE: 01.10.2018 – 31.12.2024

GOALS AND TARGETS:

- ↑ 1. Ensuring the presence of the Russia among the 5 leading countries engaged in R&D in priority areas of science and technology development.
- ↑ 2. Ensuring the attractiveness of employment in Russia for Russian and foreign leading scientists and distinguished young researchers.
- ↑ 3. Advanced increase of internal R&D expenditures using all possible sources in comparison with the growth of the gross domestic product of the country.



FEDERAL PROJECTS INCLUDED IN THE “NAUKA” PROJECT:



Development of the scientific and industrial cooperation.



Development of the advanced infrastructure for R&D in Russia.



Development of the human resources for R&D.

Start of the NICA complex operation – 2022 →

2020	<p>Establishing 4 world-class international mathematical centers.</p> <p>Establishing 3 world-class genomic research centers.</p> <p>Beginning of international research at the megascience facility of the International Center for Neutron Research (based on the PIK high-flux reactor).</p>
2021	<p>Establishing 3 world-class research centers for R&D in priority fields of scientific and technological development.</p>
	<p>Holding of 29th World Mathematical Congress (St. Petersburg)</p>
2022	<p>Beginning of international research at the megascience facility “The complex of superconducting rings on colliding heavy ion beams – NICA”.</p>

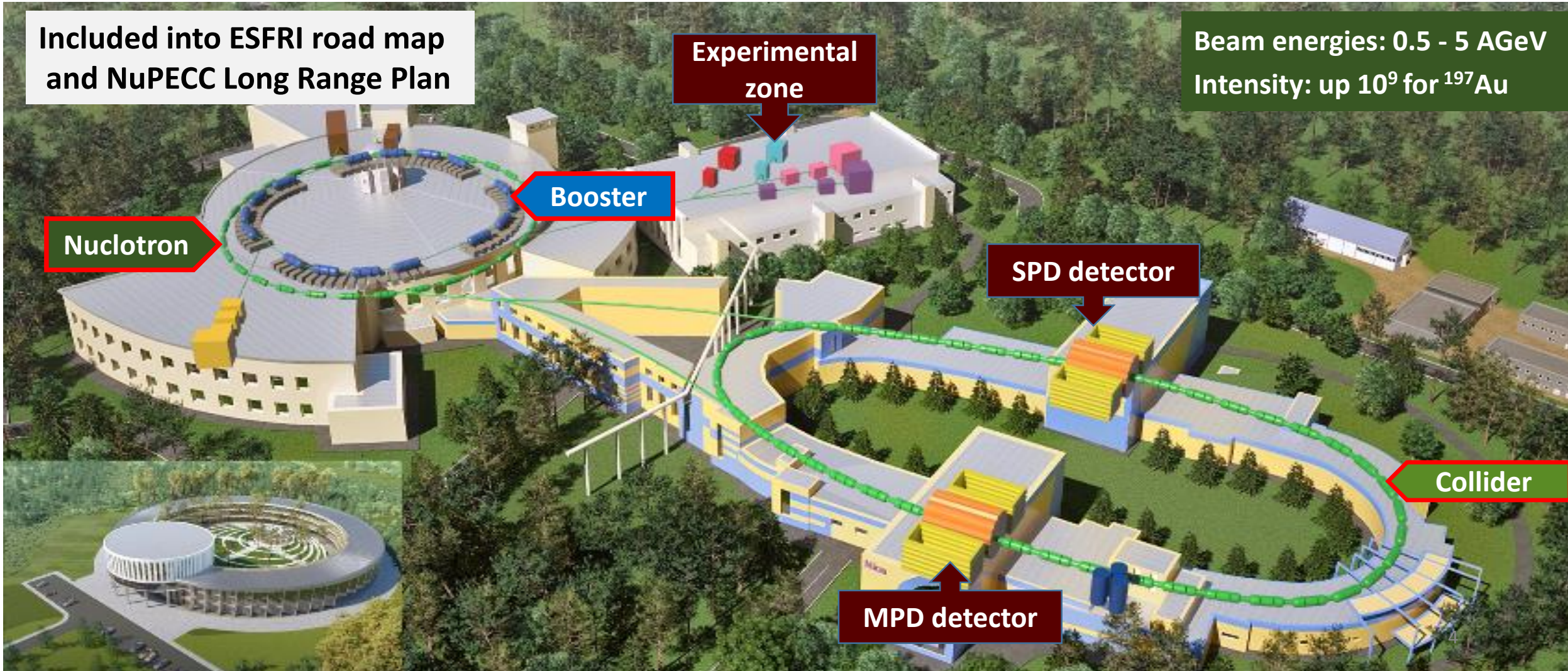
Unique RFBR program to support preparation of the NICA scientific program prior to the start of operation!

NICA – Nuclotron-based Ion Collider fAcility

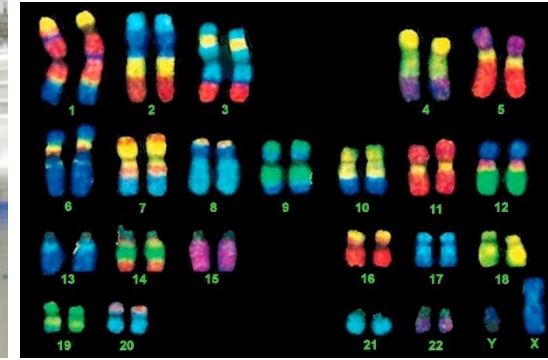
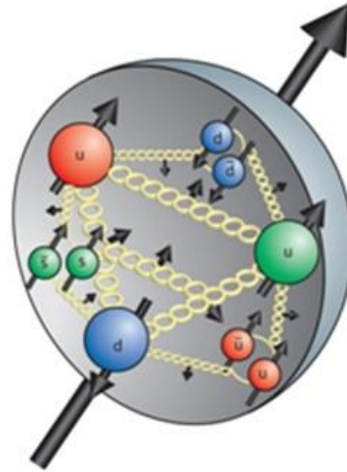
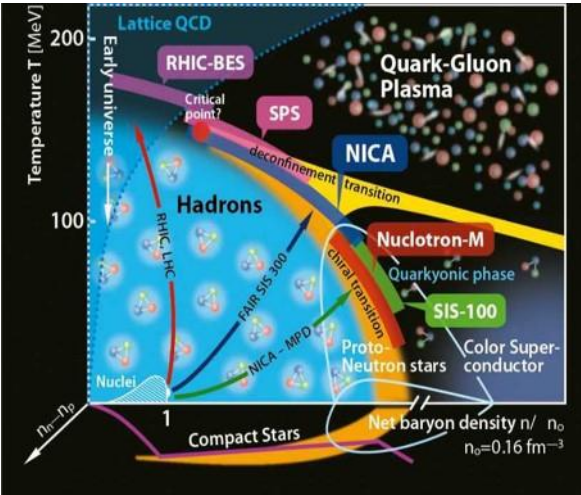
- Chain of accelerators providing ion beams (from p to Au) for fundamental physics studies & applied research
- Modern detectors for study dense nuclear matter and spin phenomena (MPD, SPD, BM@N)
- Experimental zone with beam lines for fundamental and applied research
- Factory with cryogenic infrastructure for production, testing and supply superconducting elements

Included into ESFRI road map
and NuPECC Long Range Plan

Beam energies: 0.5 - 5 AGeV
Intensity: up 10^9 for ^{197}Au



Scientific pillars of the NICA program



Heavy-ion program

Probing of fundamental laws of physics with heavy-ion collisions:

- Formation of new state of matter (QGP)
- Properties of physical vacuum
- Origin of particle mass
- Properties of massive stellar objects (neutron stars)

Spin physics program

New comprehensive studies with polarized beams to:

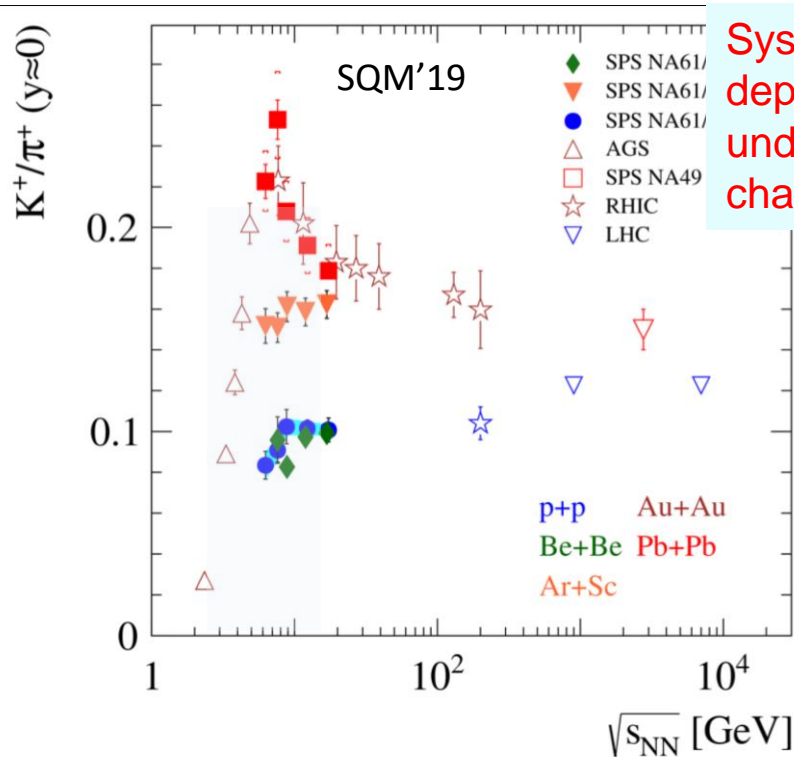
- Resolve nucleon spin crisis
- New precise measurements of the nucleon Parton Distribution Functions

Program of applied research

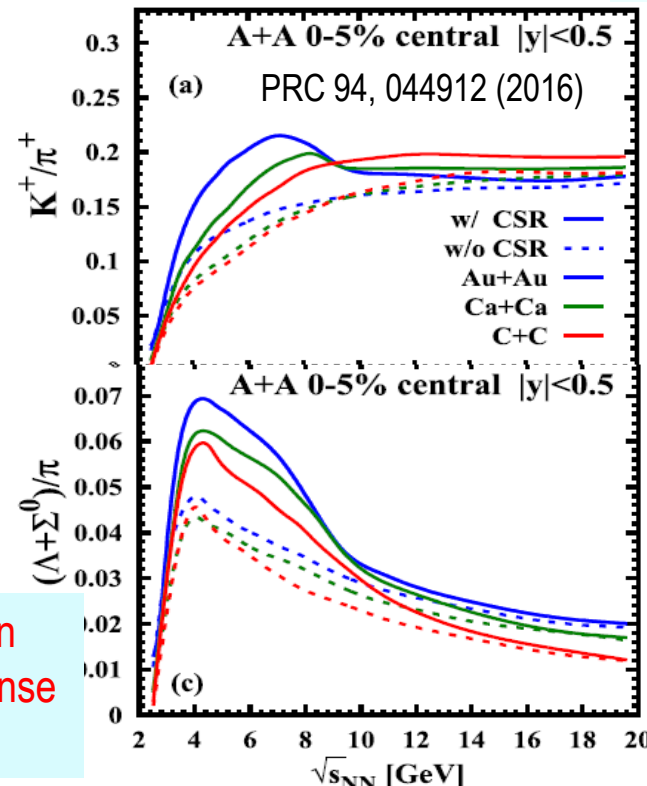
- Development of universal charged particle accelerators
- Universality of operating modes & increasing limiting parameters of superconducting magnets
- Radiation hardness and modification of materials
- Radiobiology research with heavy-ion beams

NICA/MPD physics cases: strangeness production

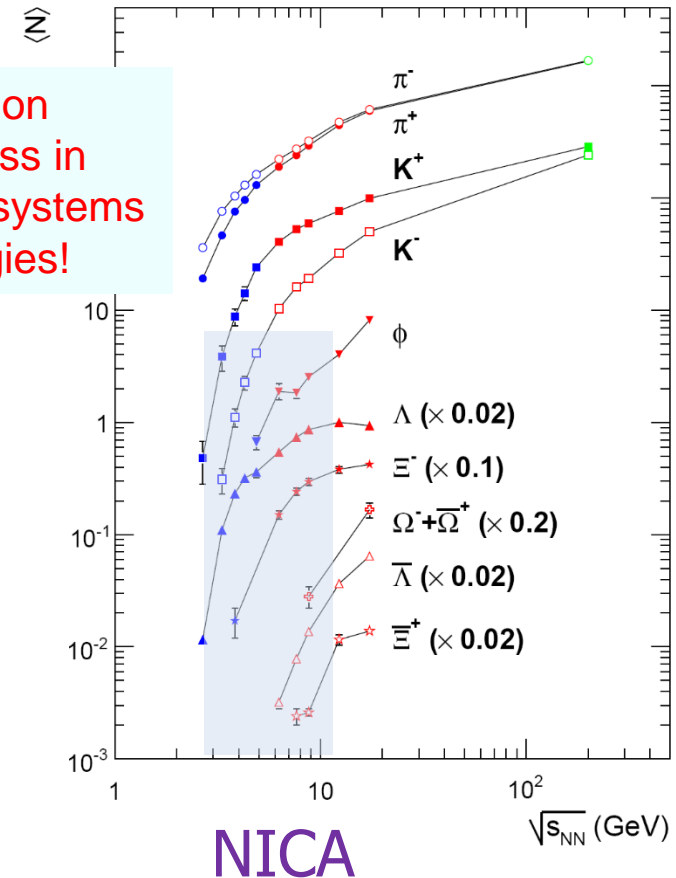
- Excitation function of hadrons, including strangeness (yields, spectra, and ratios)
- Nuclear matter EOS, in-medium effects, and chemical equilibration can be probed
- Non-monotonic strangeness-to-entropy ratio seen in heaviest systems (phase transformation?)



System size of the energy dependence is not fully understood. The largest changes at NICA!

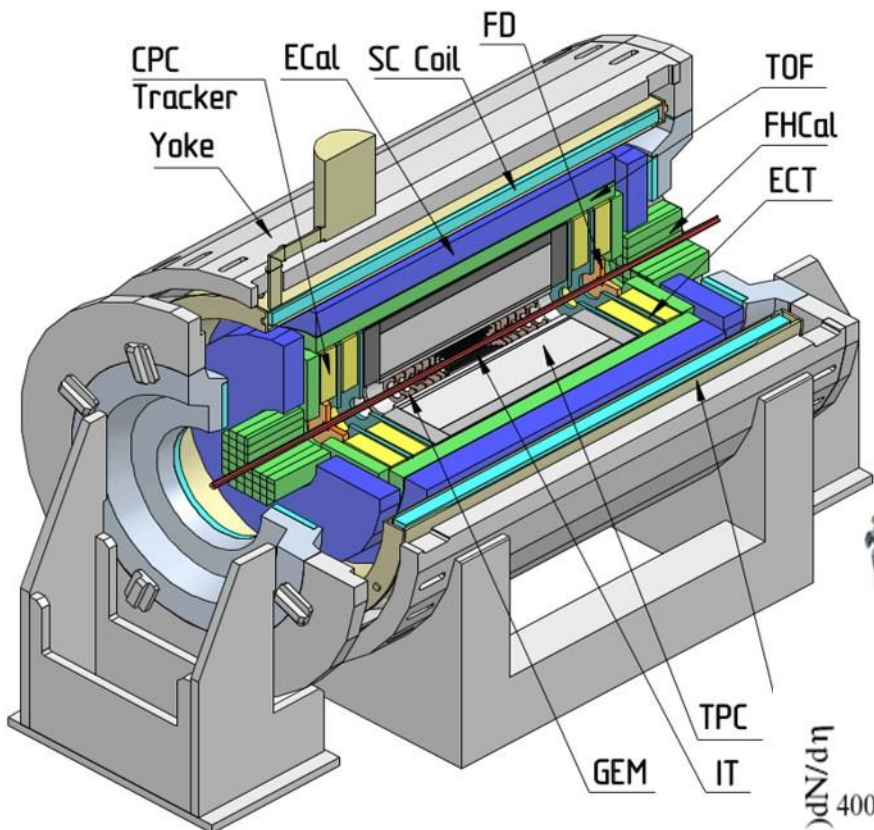


Lack of data on multistrangeness in different collision systems at NICA energies!



Theory predicts the largest effect for the hadron ratios due to chiral symmetry restoration in dense matter at NICA energies!

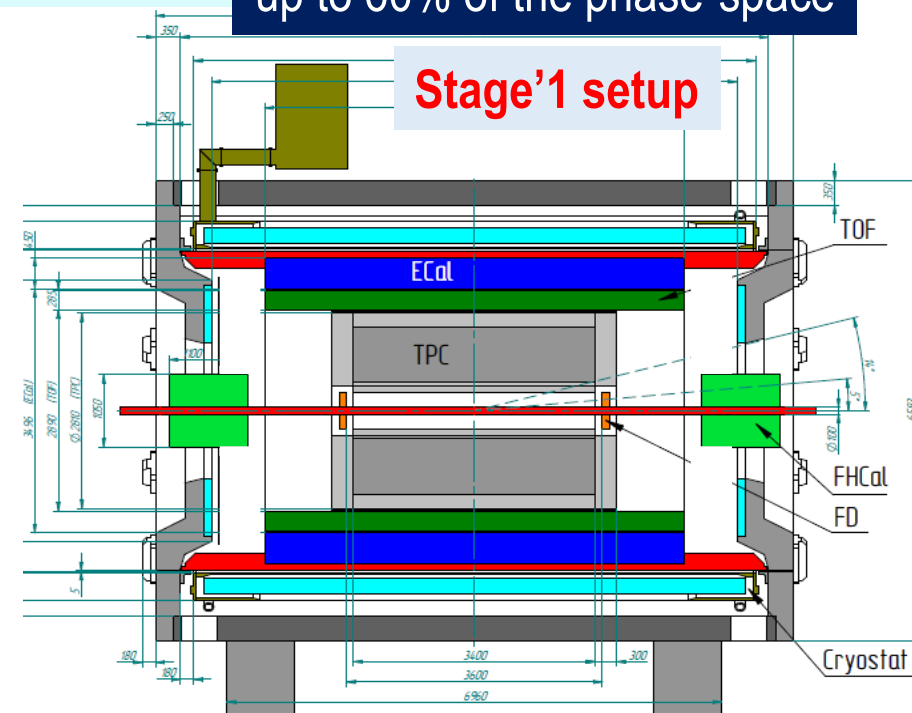
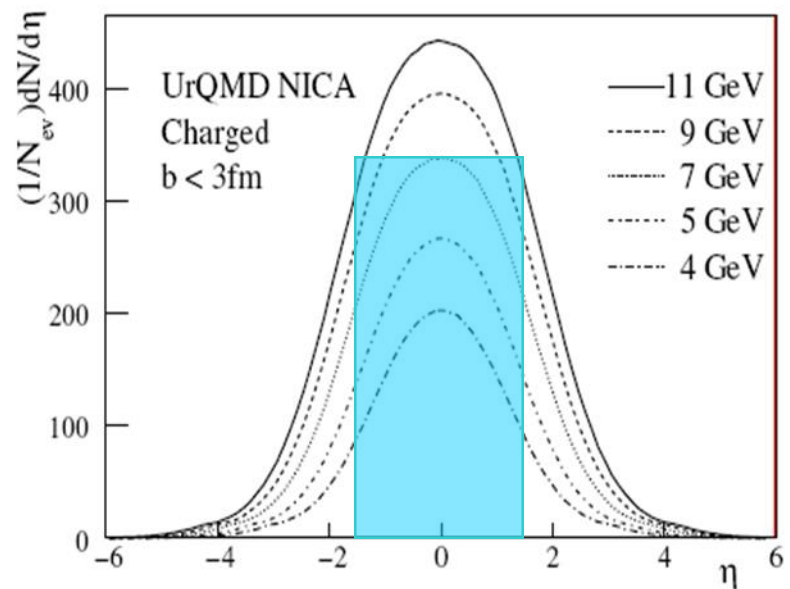
MultiPurpose Detector for A+A collisions @ NICA



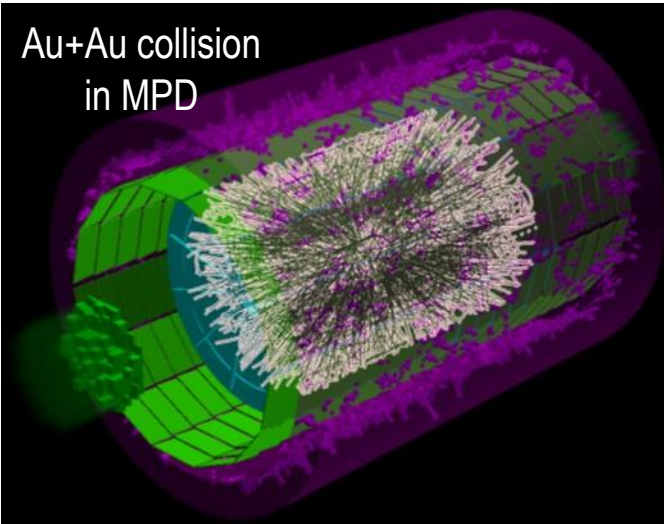
- 3D tracking, uniform acceptance, 2π in azimuth
- High resolution vertexing
- Powerful PID (TPC, TOF, ECAL)
 - π/K up to 1.7 GeV/c, K/p up to 3 GeV/c
 - γ, e : $0.1 < p < 3$ GeV/c
- Precise event characterization (FHCAL)
- Fast timing and triggering (FFD)
- Low material budget
- High event rate (up to ~ 7 kHz)

Stage'1 setup – extended midrapidity region ($|\eta| < 1.4$) up to 60% of the phase-space

I Stage (barrel part)
II Stage (full configuration)

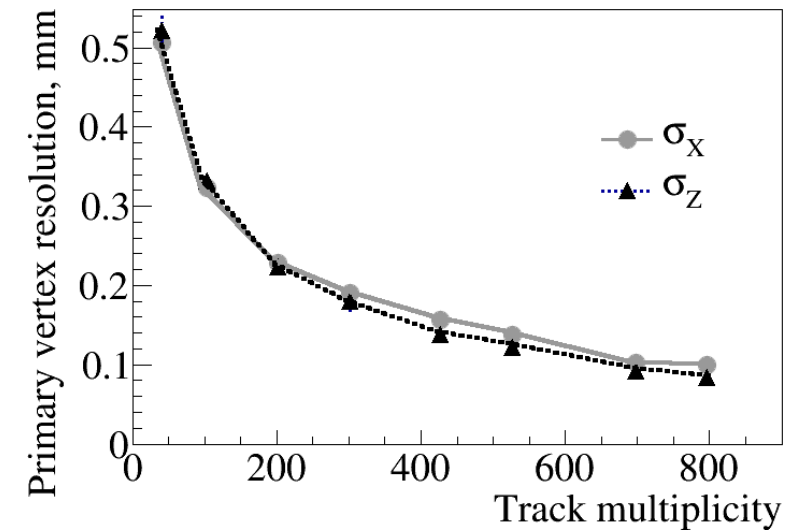
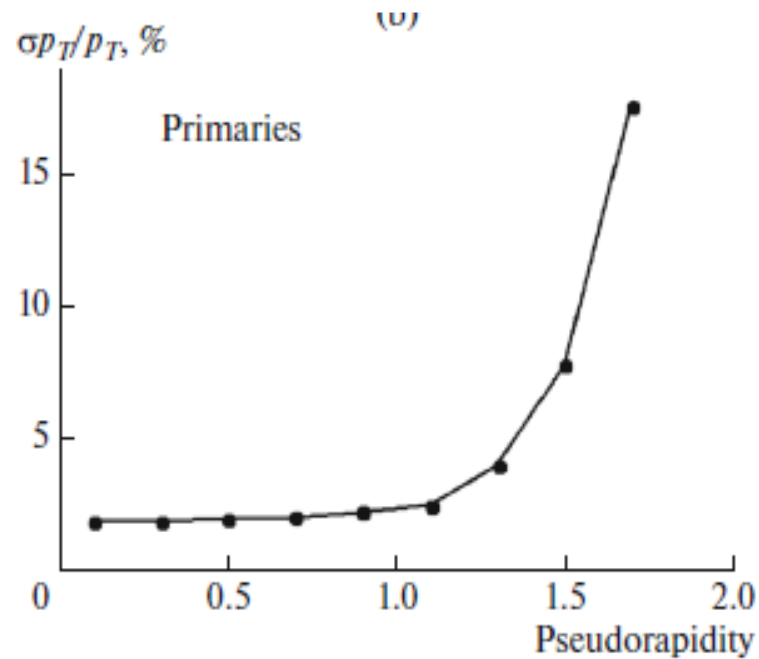
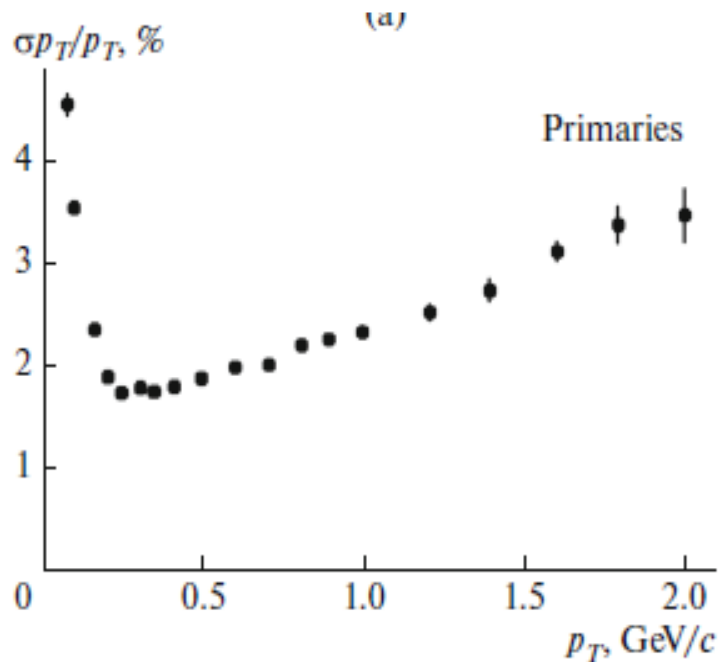
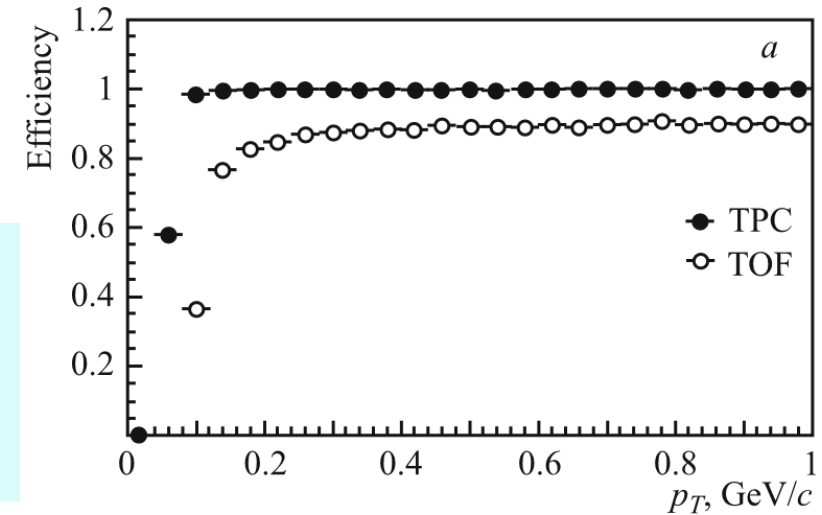


MPD performance for Stage'1



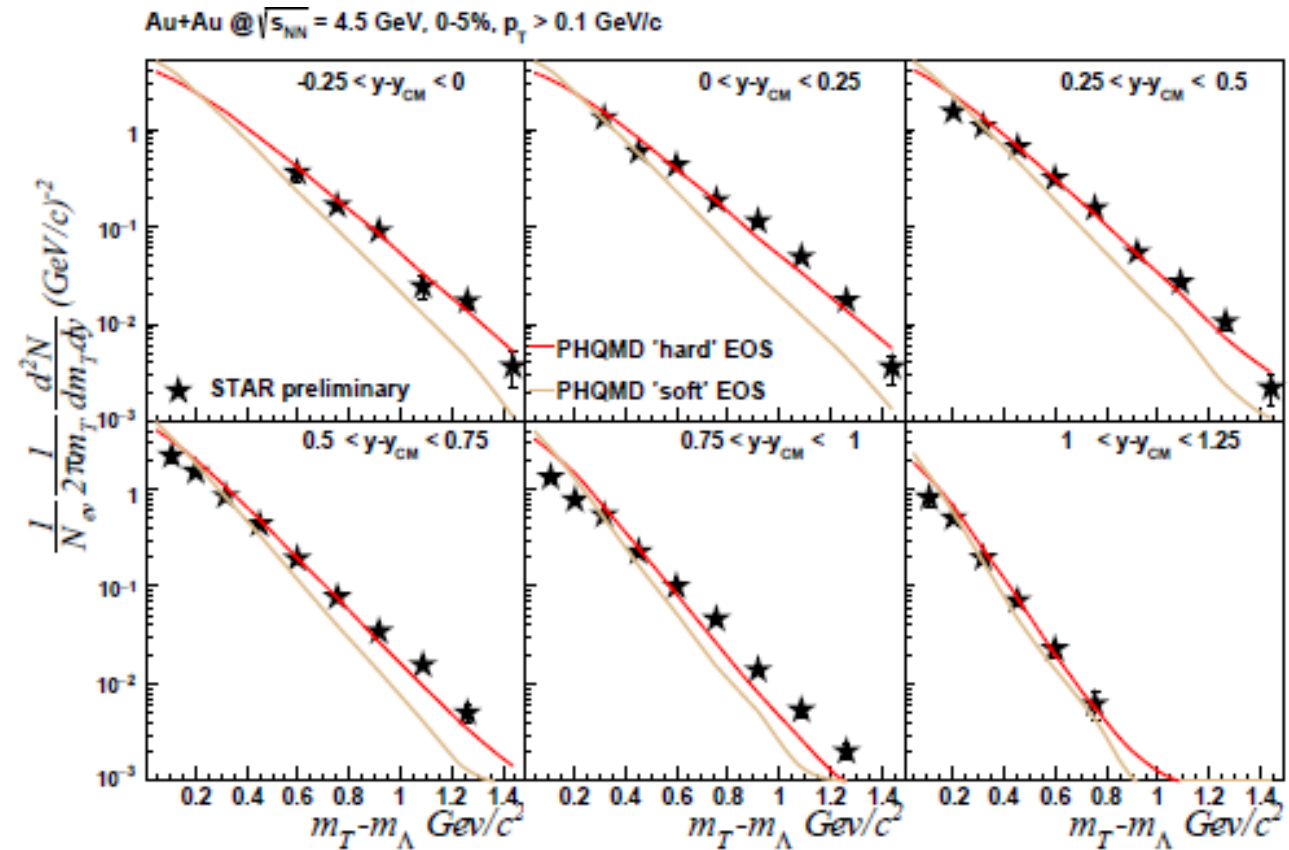
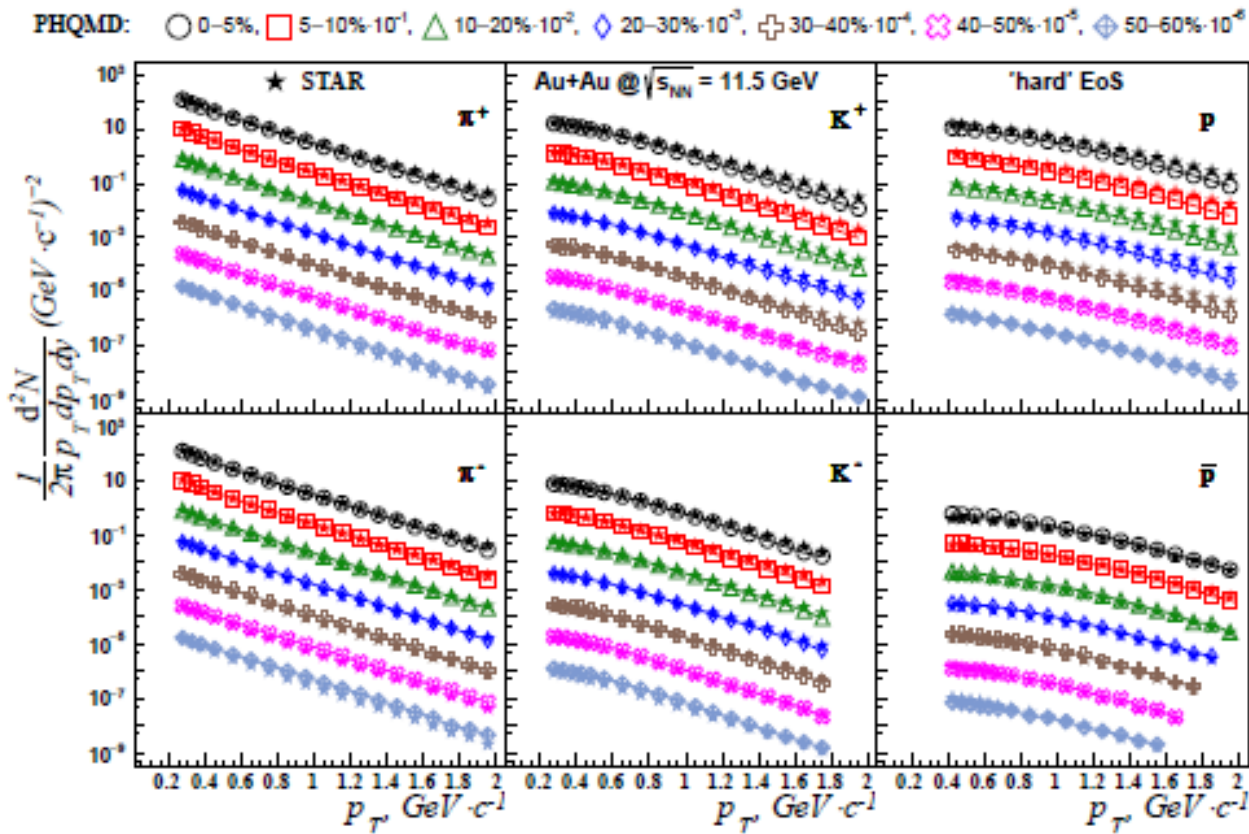
Based on realistic event simulation within the MPDRoot framework

- High tracking efficiency over the reaction phase-space
- Efficient vertexing

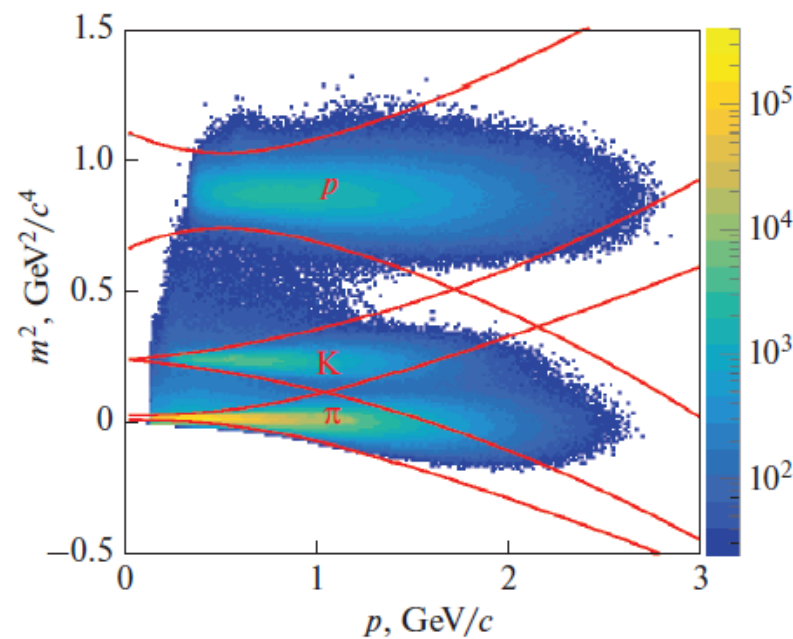
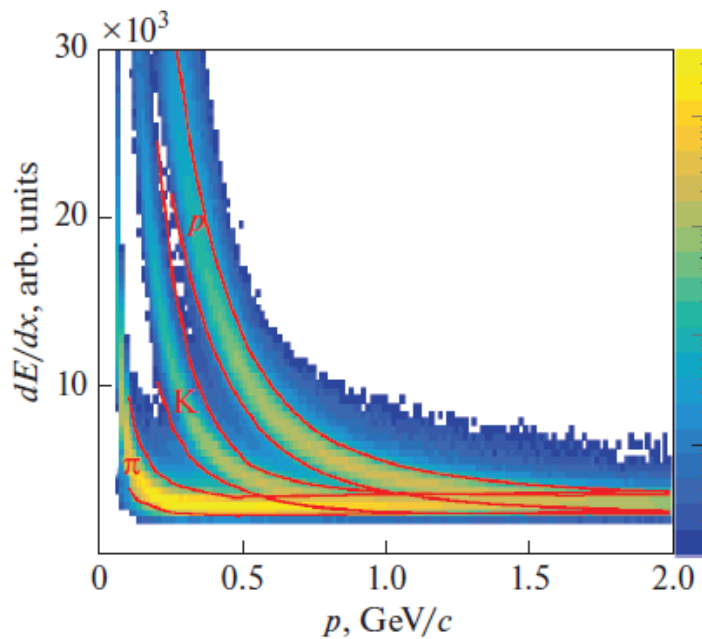


Analysis details : PHSD/PHQMD model for A+A collisions

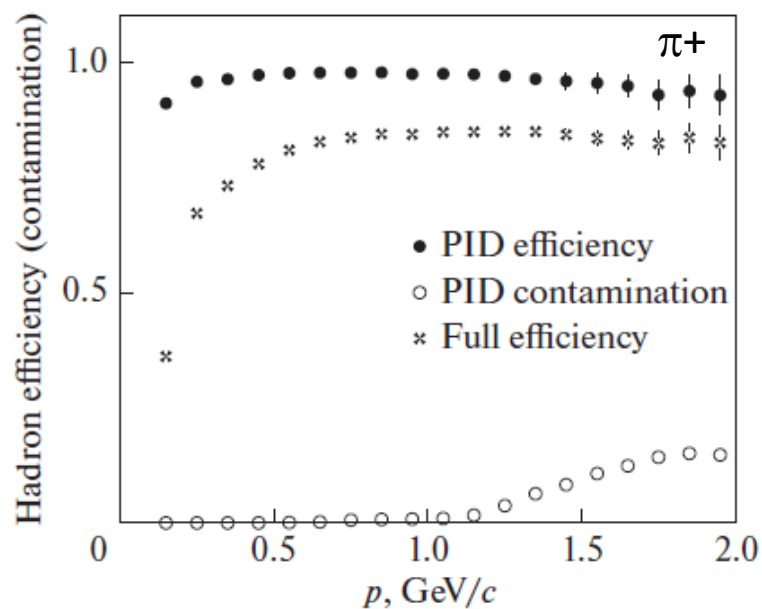
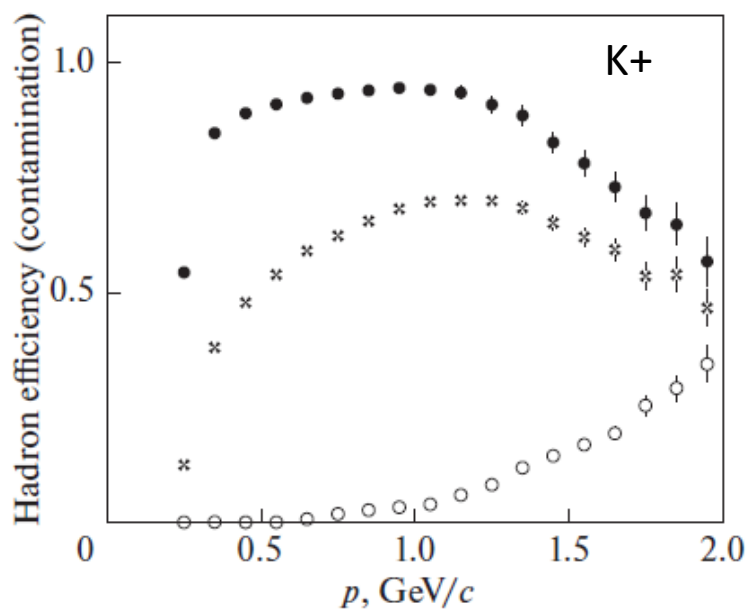
- PHSD/PHQMD event generator simulates heavy-ion collisions from the initial touch until freezeout
- Partonic and hadronic degrees of freedom, tunable parameters for the EoS
- Implements chiral symmetry restoration (CSR) effects
- Reproduces experimental data for the bulk observables



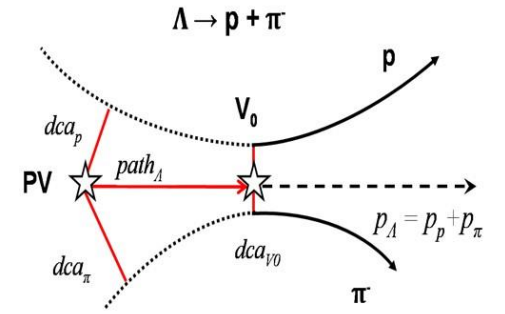
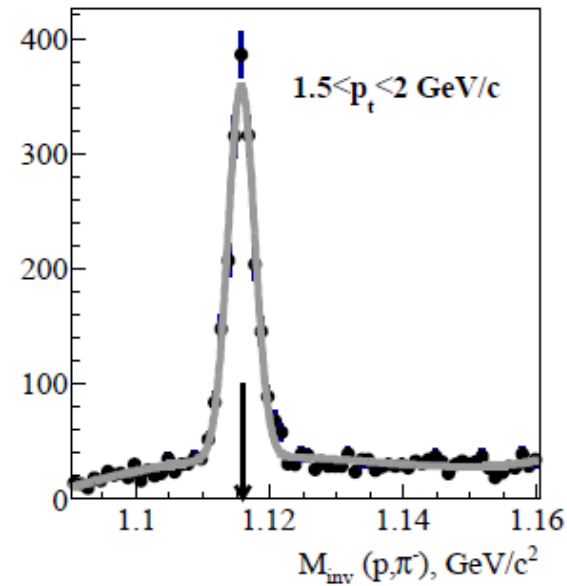
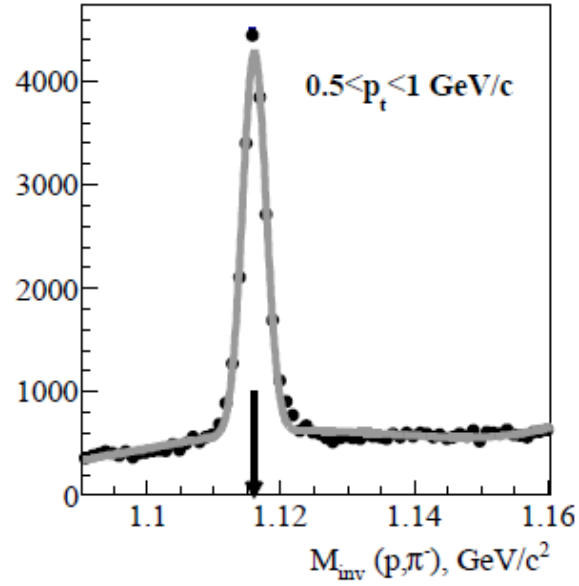
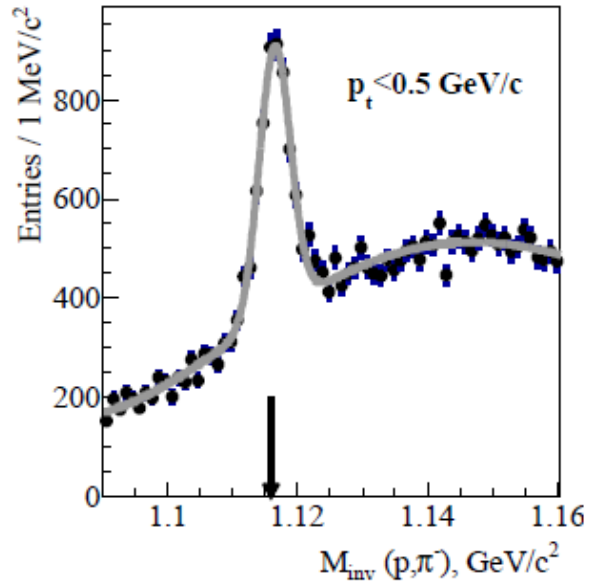
Analysis details : particle ID for hadrons



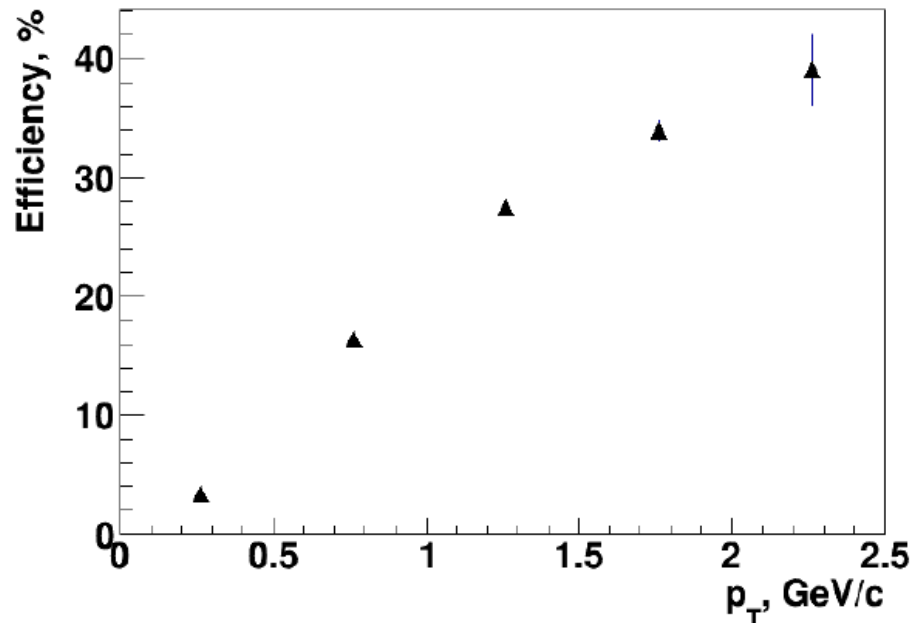
- ✓ Combined $dE/dx+TOF$ particle ID
- ✓ High efficiency for charged hadrons



Analysis details : hyperon reconstruction



PV - primary vertex
V₀ - vertex of decay
dca- distance of closest approach
path – decay length



- TPC & TOF, $|\eta| < 1.3$
- track reconstruction and PID (dE/dx+TOF)
- secondary vertex finding technique with a set of topological cuts

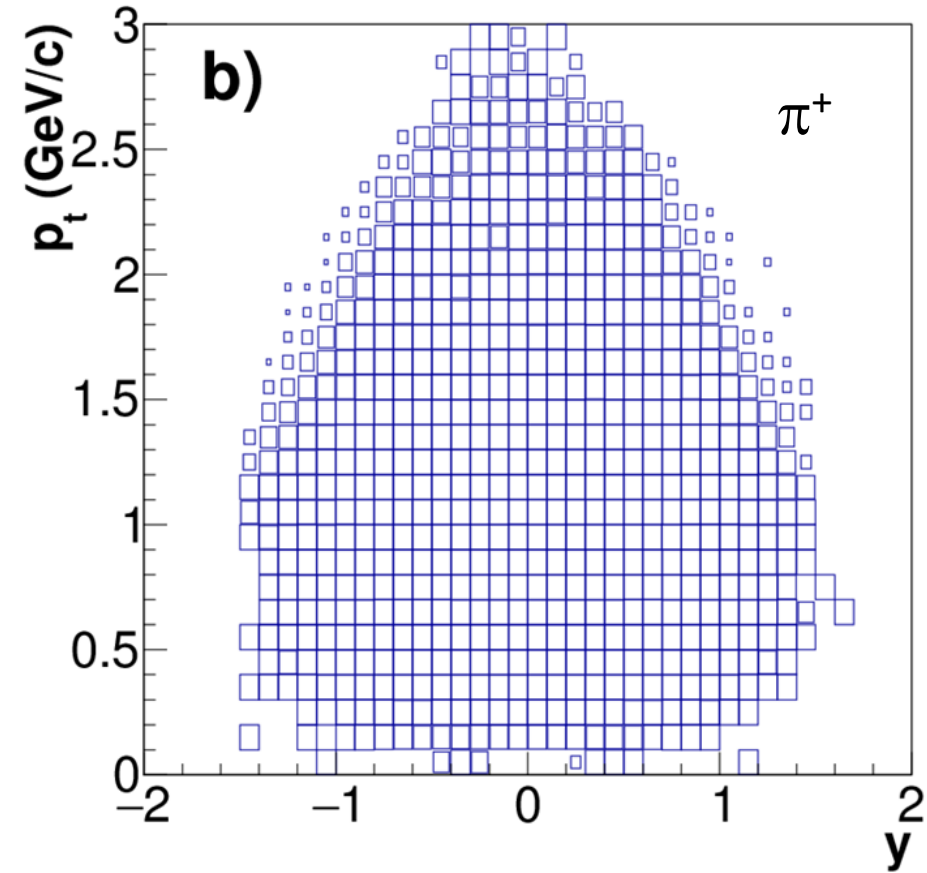
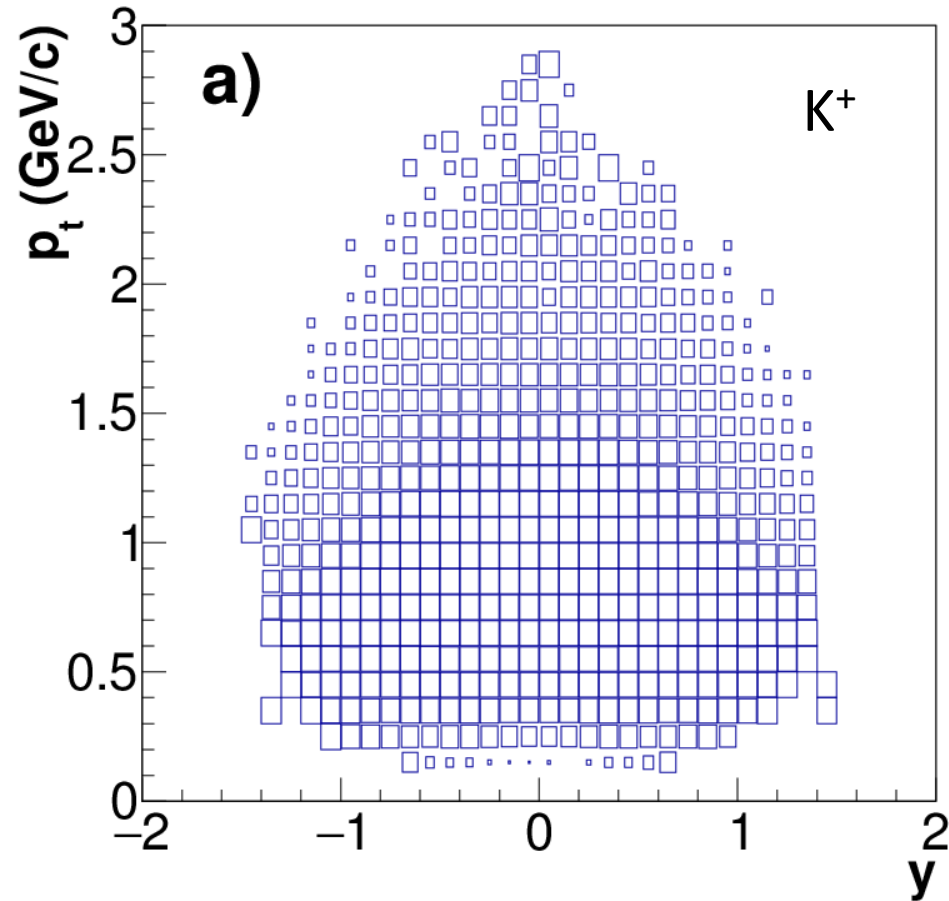
Principal results of the study

In the study we used central (0-5%) Au+Au collisions
at center-of-mass energies 4, 6.3, 7.6, 8.8 and 12 GeV.

Moreover, two CSR settings in the model were used (CSR On/Off)

Results: phase-space for hadrons

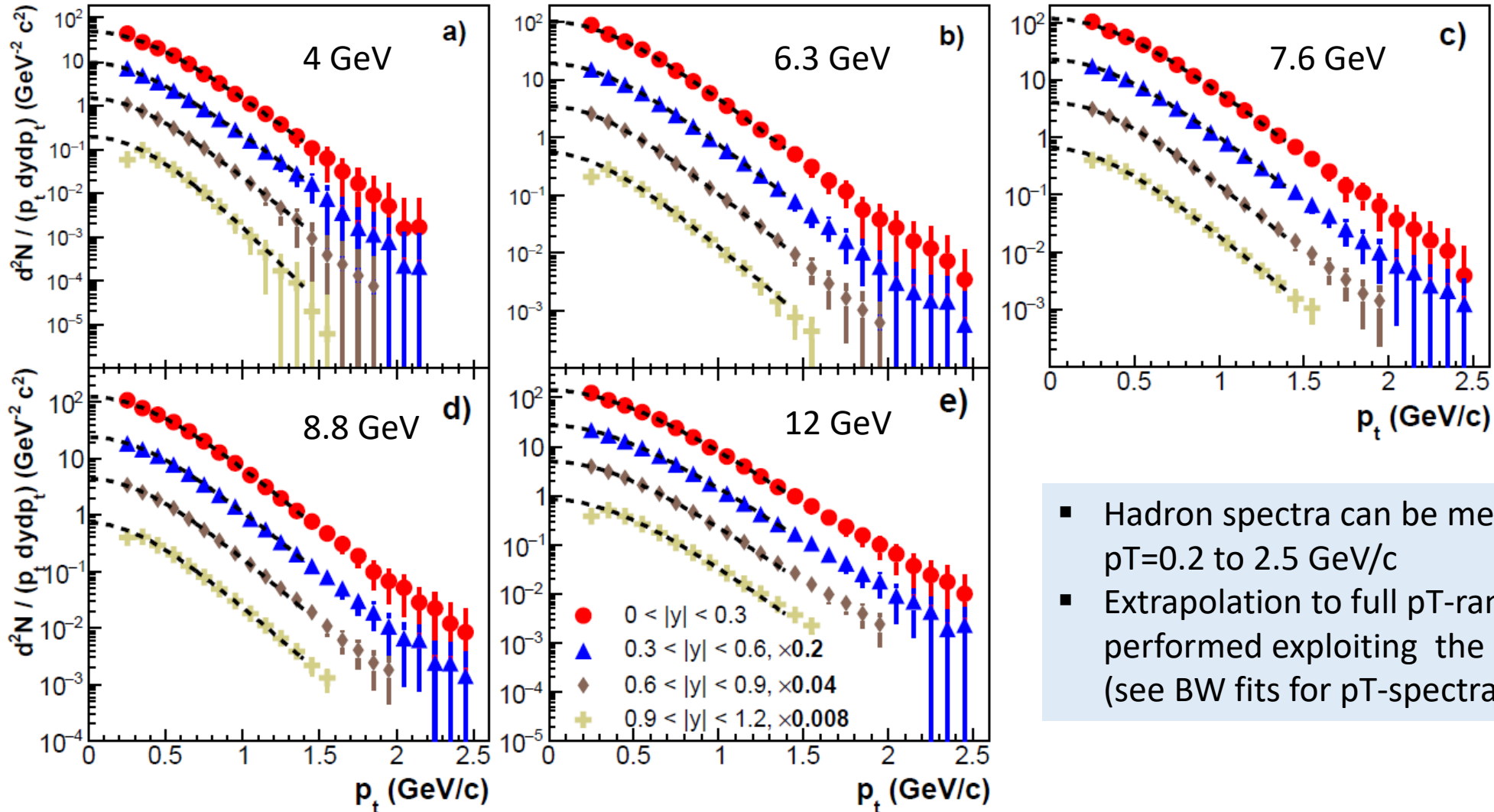
0-5% central Au+Au at 8.8 GeV



- MPD provides large coverage for identified pions and kaons (> 70% of the full phase space at 8.8 GeV)

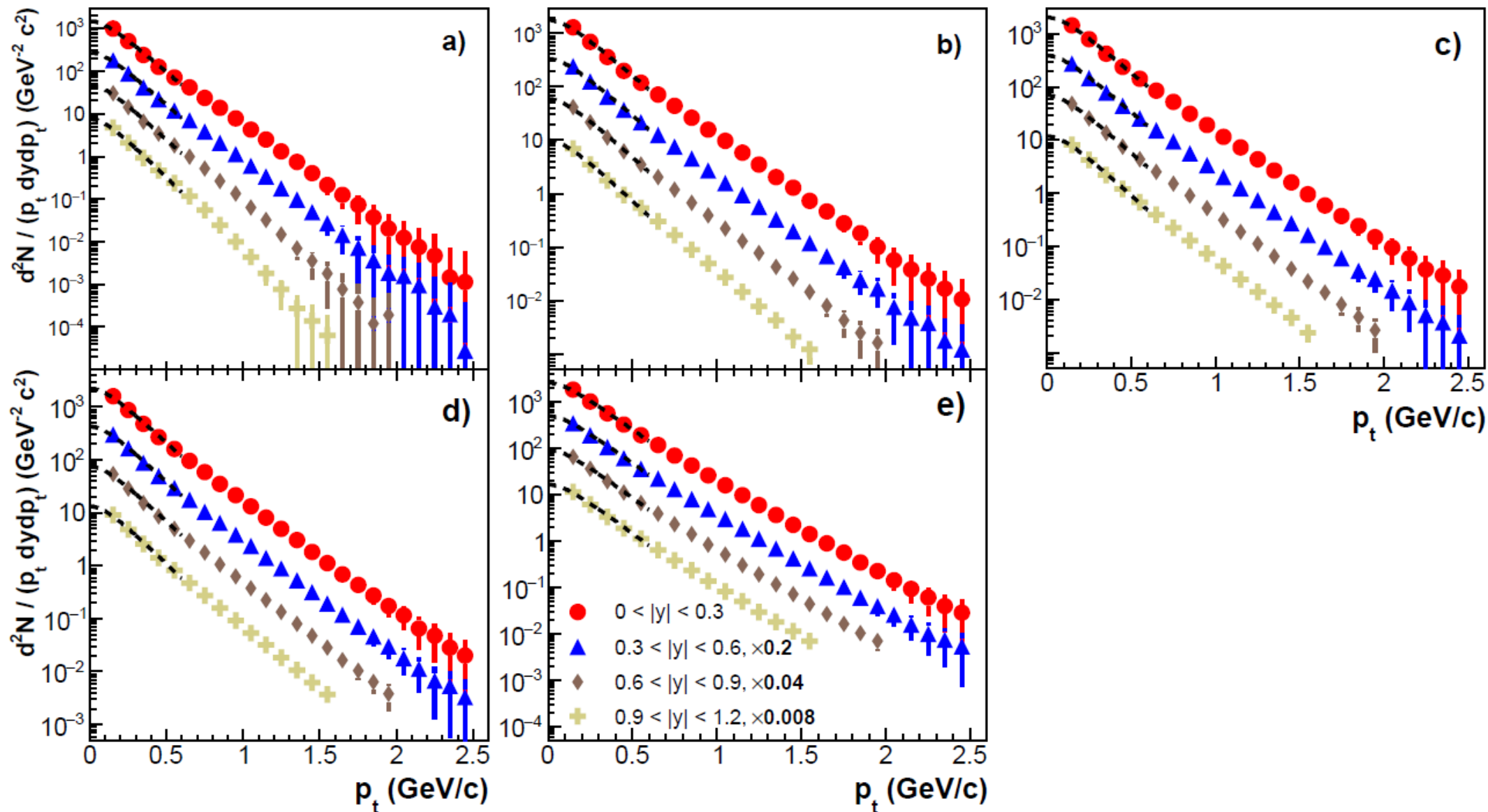
Results: invariant pT-spectra of K⁺

Blast-Wave (BW) fits:
$$\frac{d^2N}{p_t dp_t dy} = C \int_0^1 p_t f(\xi) K_1 \left(\frac{m_t \cosh(\rho)}{T} \right) I_0 \left(\frac{p_t \sinh(\rho)}{T} \right) \xi d\xi$$



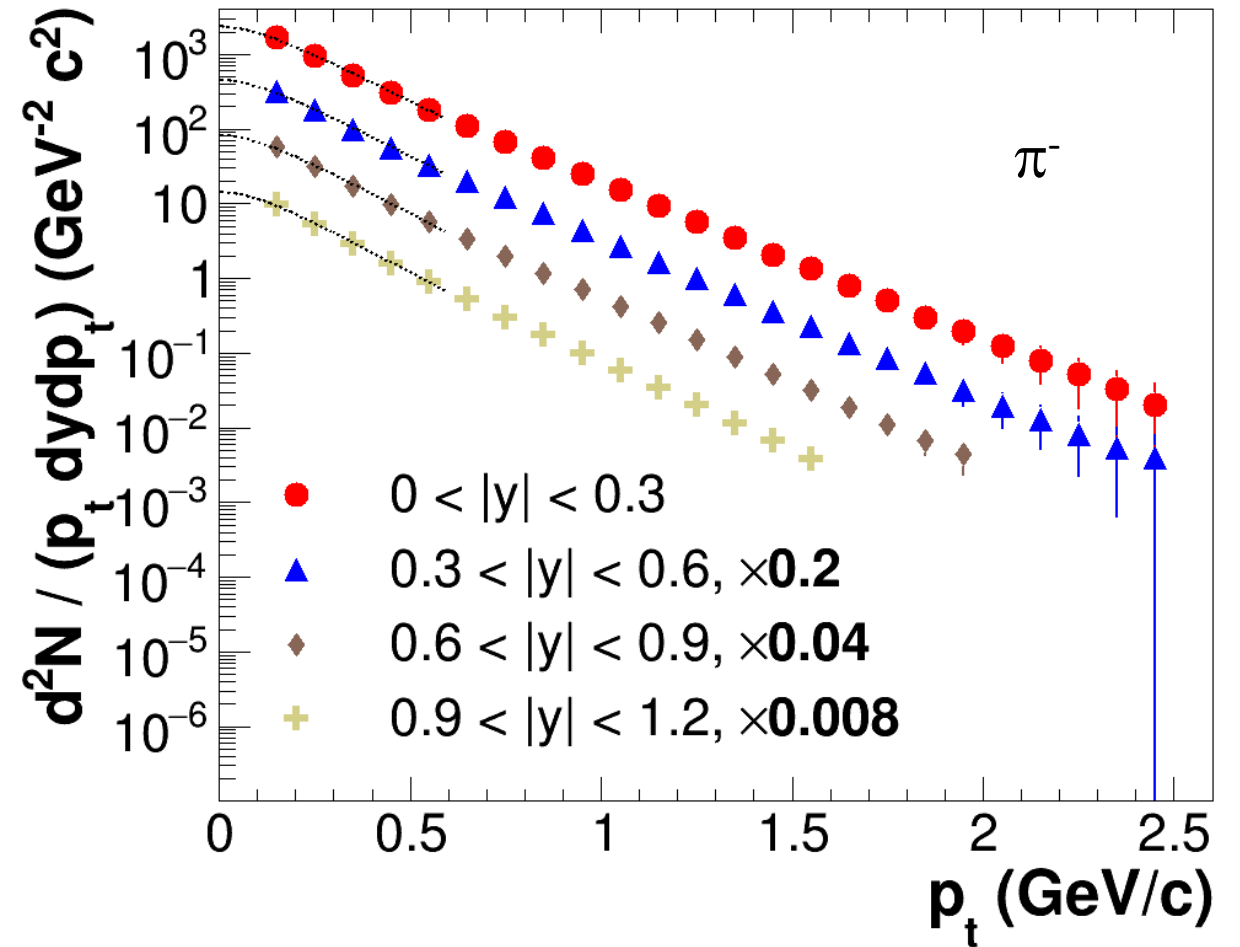
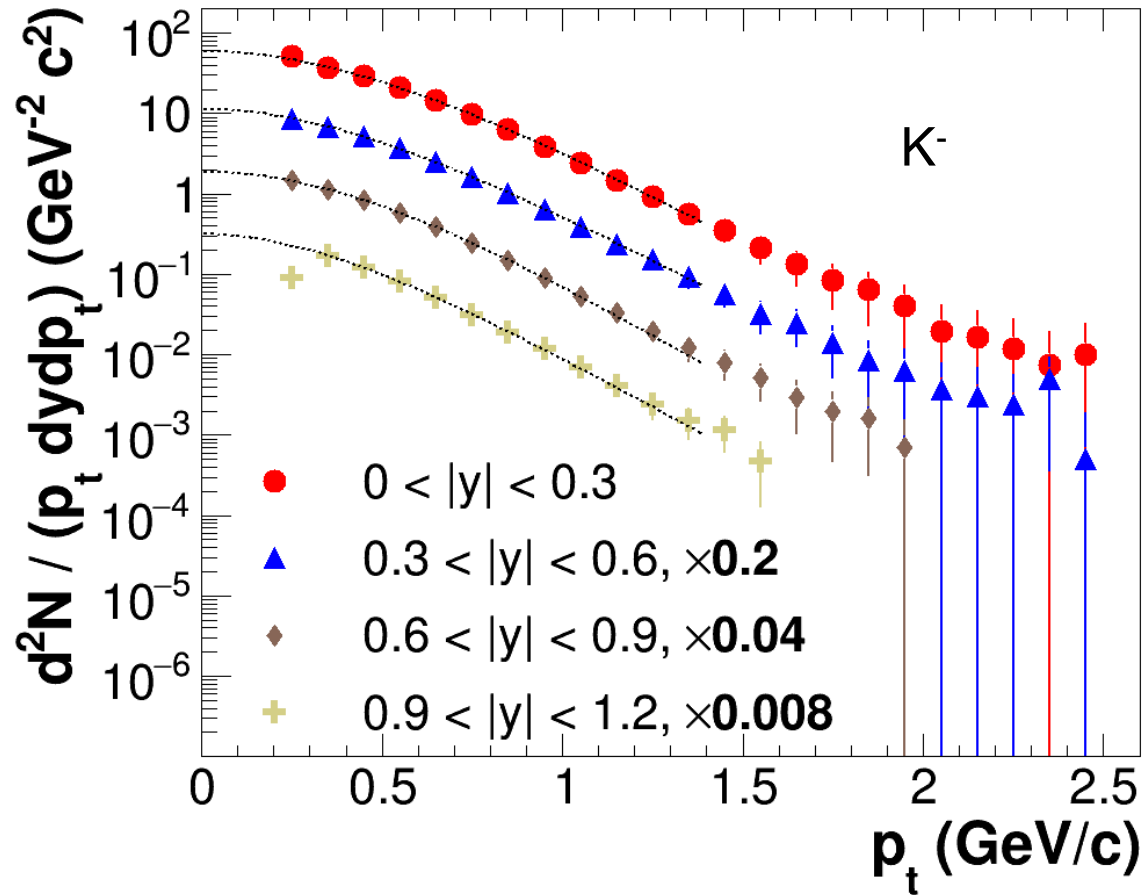
- Hadron spectra can be measured from $p_T=0.2$ to 2.5 GeV/c
- Extrapolation to full p_T -range can be performed exploiting the spectra shapes (see BW fits for p_T -spectra)

Results: invariant pT-spectra of π^+



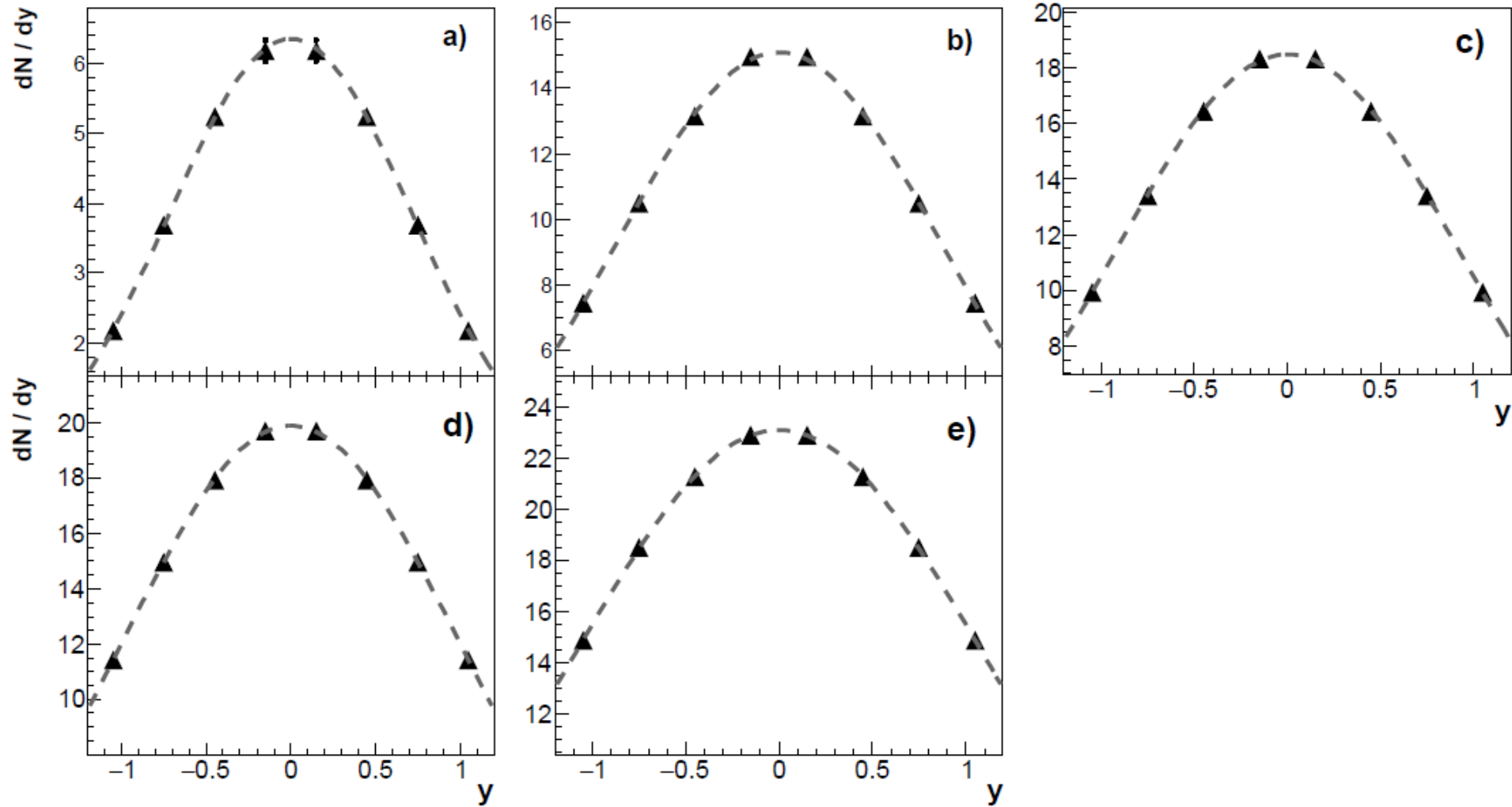
Results : Invariant spectra of K^- and π^-

0-5% central Au+Au at 7.6 GeV



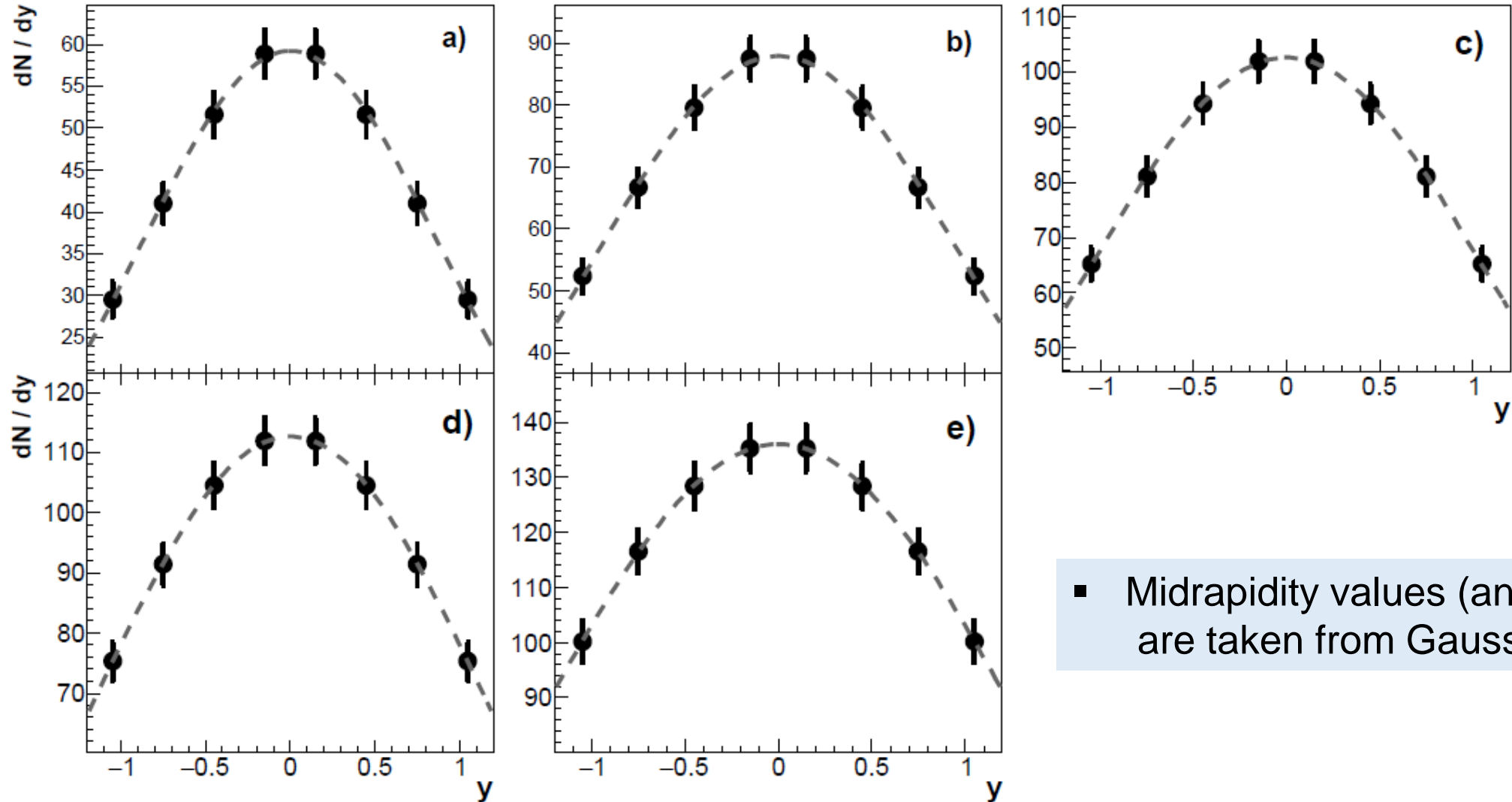
Integrals of invariant spectra (dN/dy) are obtained by summing the reconstructed points and adding the extrapolations from BW fits

Results : rapidity distributions of K^+

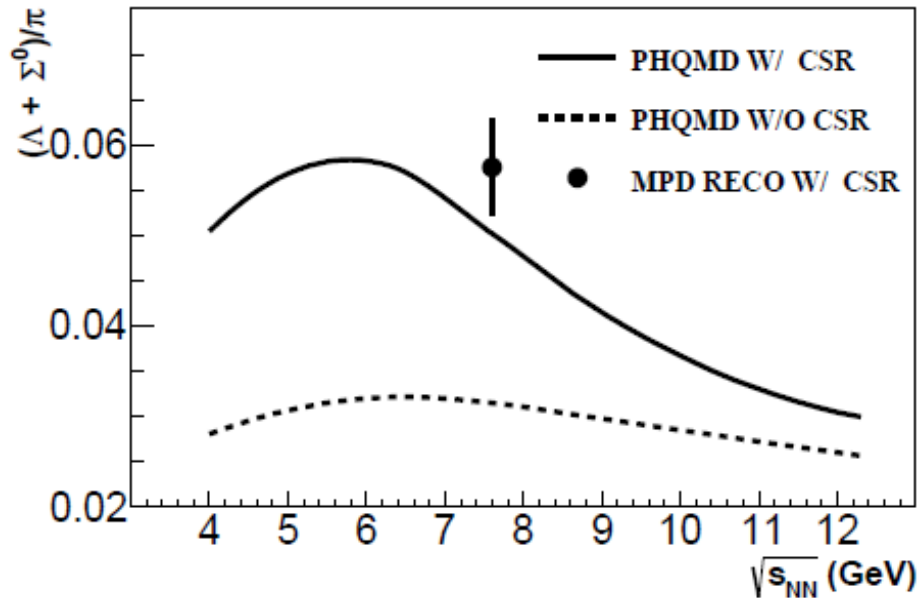
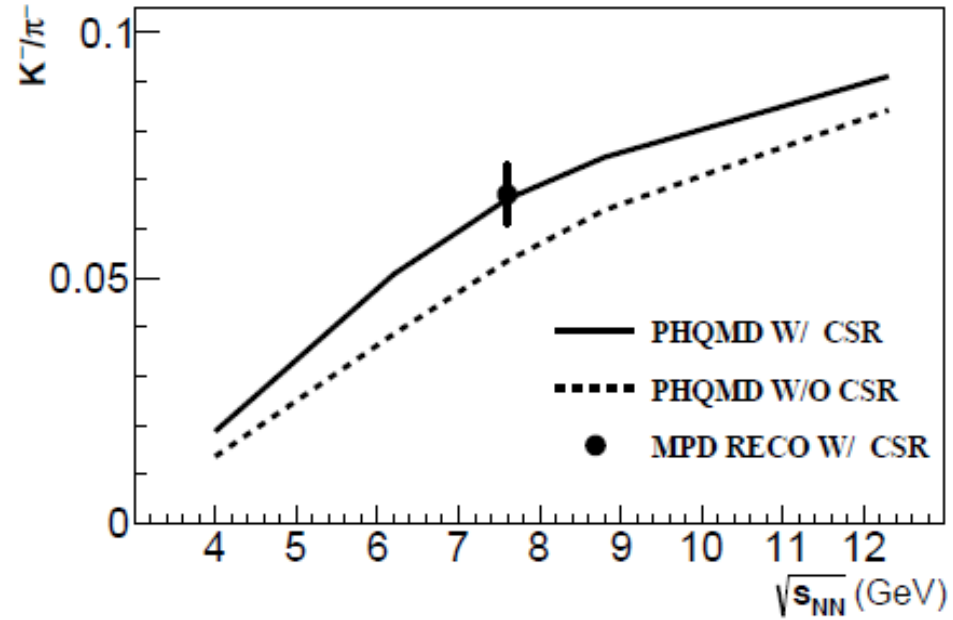
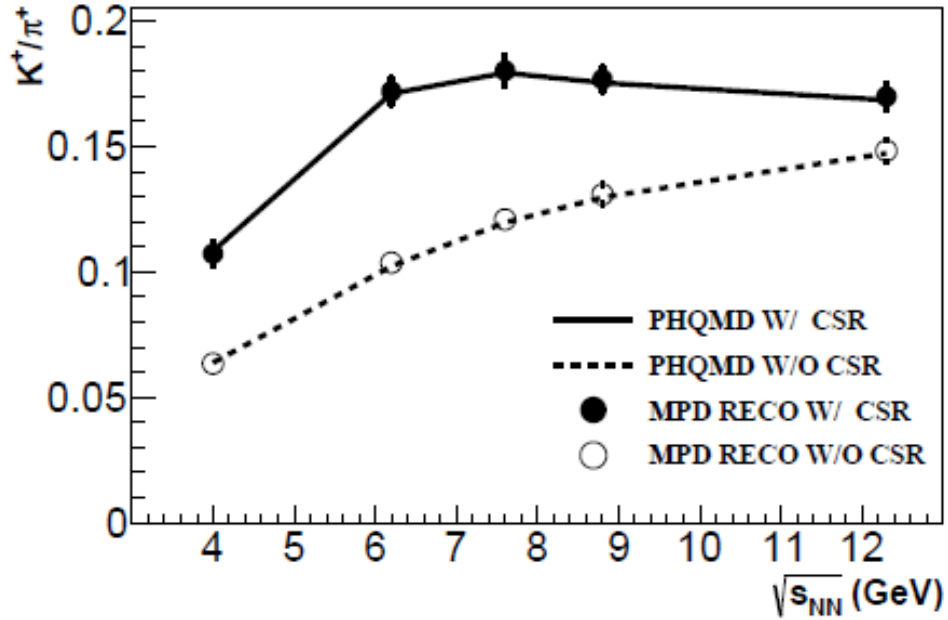


- Extrapolation to full phase space can be performed exploiting the spectra shapes (Gaussian for rapidity distributions)
- Small difference between reconstructed data and model predictions

Results : rapidity distributions of π^+



Results : Excitation function of the strangeness-to-entropy ratio at NICA



- Midrapidity ratios are obtained from several data sets
- Excellent agreement with model for kaons and pions
- Hyperons require extra corrections for the feeddown from weak decays of cascades

Grant RFBR 18-02-40037

The scope of the study is testing MPD performance to the probes sensitive to phase transformations and critical phenomena in dense nuclear matter:

- Strangeness production and strangeness-to-entropy ratio (this talk)
- Event-by-event fluctuations of conserved charges (**talk of A.Mudrokh today at 17:00**)

The achieved results were presented at 5 Conferences (very recent are Cherenkov-2020 and Nucleus-2020) and published in 3 papers

A.A. Mudrokh et al, Physics of Particles and Nuclei, 2020, Vol. 51, No. 3, pp. 327–330

V. Kolesnikov et al, Physics of Particles and Nuclei Letters, Vol. 17, No 3 (2020), pp. 358–369

V. I. Kolesnikov and A. A. Mudrokh, Physics of Atomic Nuclei, 2020, Vol. 83, No. 9, pp. 1–6

ISSN 1547-4771, Physics of Particles and Nuclei Letters, 2020, Vol. 17, No. 3, pp. 358–369. © Pleiades Publishing, Ltd., 2020.

METHODS
OF PHYSICAL EXPERIMENT

Performance of the MPD Detector in the Study of the Strangeness to Entropy Ratio in Heavy-Ion Collisions at the NICA Accelerator Complex

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Summary

- ❖ Strangeness production is among the key topics in the NICA program
- ❖ A realistic MPD simulation and reconstruction of the yields of $K^{+/-}$, $\pi^{+/-}$ and Λ is conducted at several collision energies
- ❖ MPD potential for the study of the excitation function of the strangeness-to-entropy ratio is estimated

Thank you for attention