



PETERSBURG NUCLEAR PHYSICS INSTITUTE  
NAMED BY B.P. KONSTANTINOV  
OF NATIONAL RESEARCH CENTER "KURCHATOV INSTITUTE"



# Hadronic resonances as probes of the late hadronic phase in heavy-ion collisions at NICA energies

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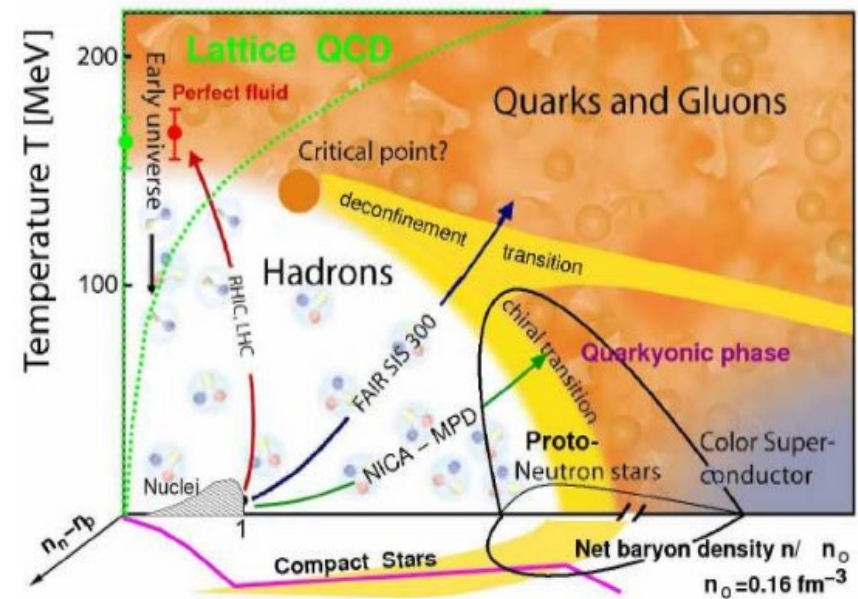
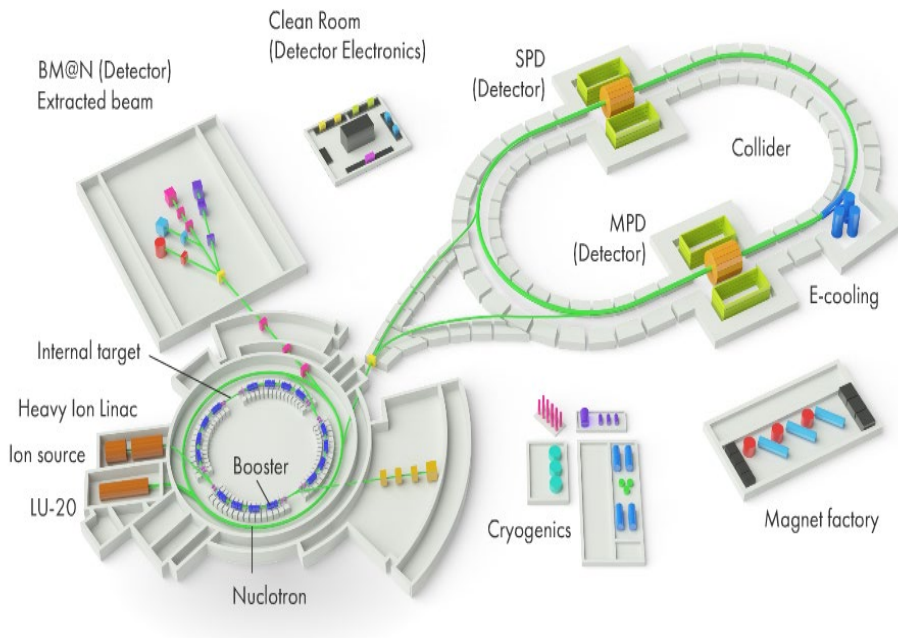
St Petersburg  
University



LXXI INTERNATIONAL CONFERENCE  
«NUCLEUS-2021»

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# Heavy ion collisions at NICA



- A mega-science project NICA, Dubna, JINR
- Modernization of existing Nuclotron facility
- Parameters:
  - ✓ relativistic ions up to Au,  $\sqrt{s_{NN}} = 4\text{-}11 \text{ GeV}$
  - ✓ polarized p and d,  $\sqrt{s_{NN}} = 27 \text{ GeV}$  (for p)
  - ✓ luminosity  $10^{27} \text{ cm}^{-2}\text{s}^{-1}$
- Working experiment: BM@N (fixed target)
- Experiments under construction: MPD, SPD (collider)

# Resonances in heavy-ion collisions

- ❖ Wide variety of resonances in the PDG, most often/easily measured are:

$\rho(770)$   $K^*(892)^0$   $K^*(892)^+$   $\phi(1020)$   $\Sigma(1385)^\pm$   $\Lambda(1520)$   $\Xi(1530)$



$d\bar{s}$

$u\bar{s}$

$s\bar{s}$

$uus$

$dds$

$uds$

$uss$

Particle	Mass (MeV/c <sup>2</sup> )	Width (MeV/c <sup>2</sup> )	Decay	BR (%)
$\rho^0$	770	150	$\pi^+\pi^-$	100
$K^{*\pm}$	892	50.3	$\pi^\pm K_s$	33.3
$K^{*0}$	896	47.3	$\pi K^+$	66.7
$\phi$	1019	4.27	$K^+K^-$	48.9
$\Sigma^{*+}$	1383	36	$\pi^+\Lambda$	87
$\Sigma^{*-}$	1387	39.4	$\pi^-\Lambda$	87
$\Lambda(1520)$	1520	15.7	$K^-\rho$	22.5
$\Xi^{*0}$	1532	9.1	$\pi^+\Xi^-$	66.7

- ❖ Vacuum properties of the resonances are well defined (m,  $\text{ct}$ , BR etc.)
- ❖ Copiously produced in heavy-ion collisions at  $\sim$  GeV energies, large branching ratios in hadronic decay channels  $\rightarrow$  possible to measure
- ❖ Probe reaction dynamics and particle production mechanisms vs. system size and  $\sqrt{s_{NN}}$ :
  - ✓ hadron chemistry and strangeness production,  $\phi$  with hidden strangeness is one of the key probes
  - ✓ reaction dynamics and shape of particle  $p_T$  spectra,  $p/K^*$ ,  $p/\phi$  vs.  $p_T$
  - ✓ lifetime and properties of the hadronic phase
  - ✓ spin alignment of vector mesons in rotating QGP (polarization of quarks from spin-orbital interactions)
  - ✓ flow, comparison with  $e^+e^-$  measurements, jet quenching, background for other probes etc.

# Resonance yields at RHIC and LHC energies

increasing lifetime →

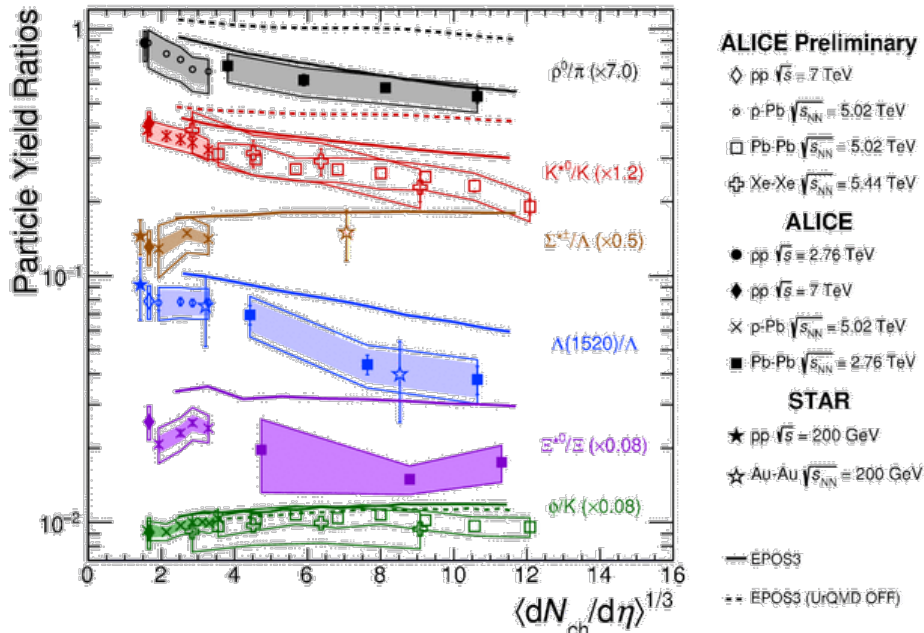
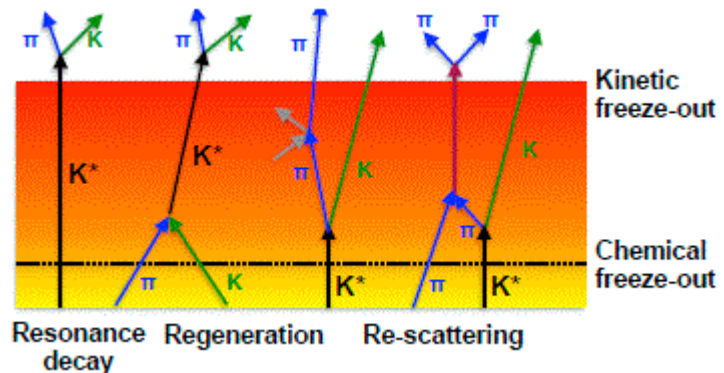
	$\rho(770)$	$K^*(892)$	$\Sigma(1385)$	$\Lambda(1520)$	$\Xi(1530)$	$\phi(1020)$
$c\tau$ (fm/c)	1.3	4.2	5.5	12.7	21.7	46.2
$\sigma_{\text{rescatt}}$	$\sigma_{\pi\pi}$	$\sigma_{\pi K}$	$\sigma_{\pi\Lambda}$	$\sigma_{K\pi}$	$\sigma_{\pi\Xi}$	$\sigma_{K\Xi}$

- Resonances have small lifetimes of  $c\tau \sim 1 - 45$  fm/c, part of them decays in the fireball
- Reconstructed resonance yields in heavy ion collisions are defined by:

- 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 → parent particle is not reconstructed → loss of signal

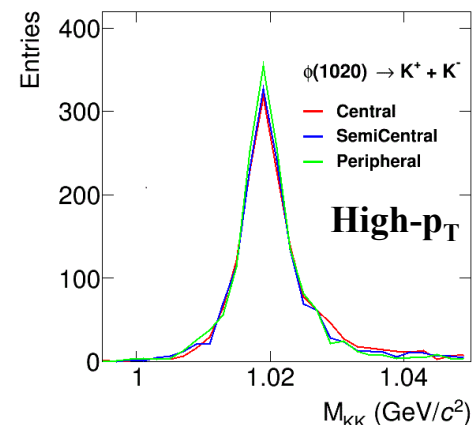
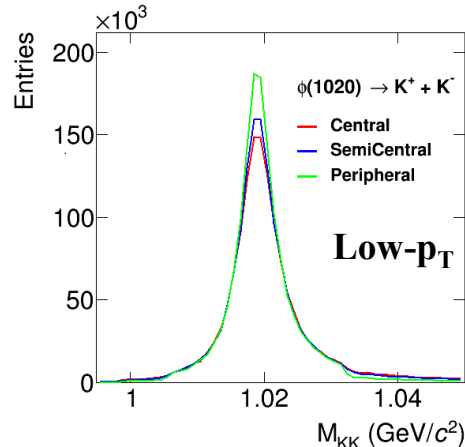
**regeneration:** pseudo-elastic scattering of decay products ( $\pi K \rightarrow K^{*0}$ ,  $KK \rightarrow \phi$  etc.) → increased yields



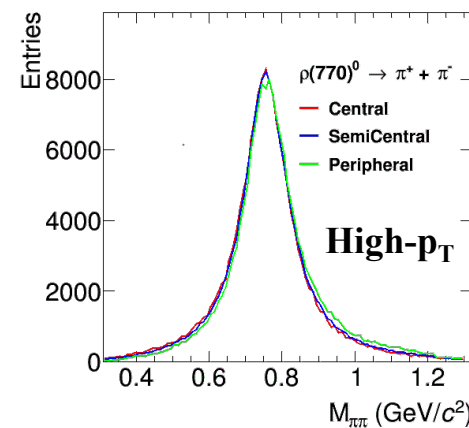
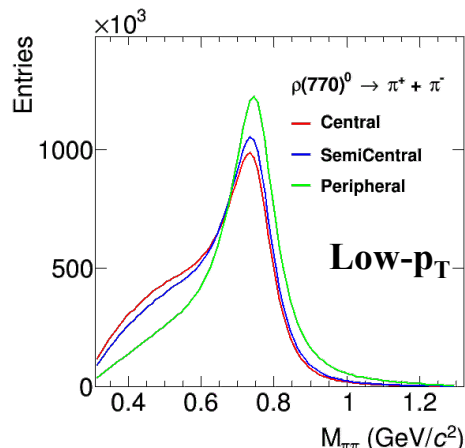
- ❖ SPS/RHIC/LHC observed multiplicity dependent suppression of  $\rho/\pi$ ,  $K^*/K$ ,  $\Lambda^*/\Lambda$  ratios, resonances with  $c\tau \leq 20$  fm/c. Ratios of longer lived resonances are not affected
- ❖ Results support the existence of a hadronic phase that lives long enough to cause a significant reduction of the reconstructed yields of short lived resonances
- ❖ Hadronic phase lifetime,  $\tau \sim 10$  fm/c\*
- ❖ NICA:  $\langle dN_{\text{ch}} / d\eta \rangle^{1/3} \sim 6^{**} \rightarrow$  RHIC/LHC report modifications at such multiplicities

# Resonances in AuAu@11, UrQMD

- ❖ Resonances are decayed by UrQMD, daughters participate in elastic and inelastic scattering
- ❖ Resonance are reconstructed by invariant mass method according to decay channels
- ❖  $\phi \rightarrow K^+K^-$  ( $c\tau \sim 45$  fm/c): modest line shape, modifications in central AuAu@11 at low  $p_T$

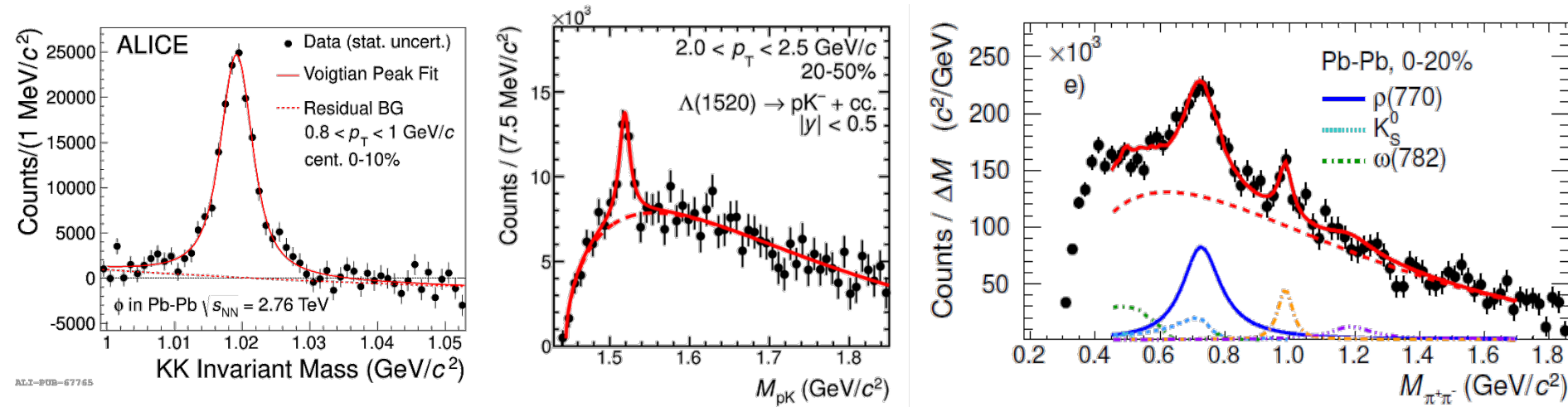


- ❖  $\rho(770)^0 \rightarrow \pi^+\pi^-$  ( $c\tau \sim 1.3$  fm/c): significant line shape, modifications in central AuAu@11 at low  $p_T$



# Resonance reconstruction

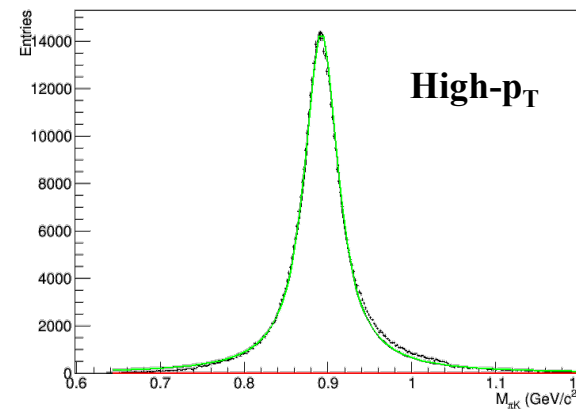
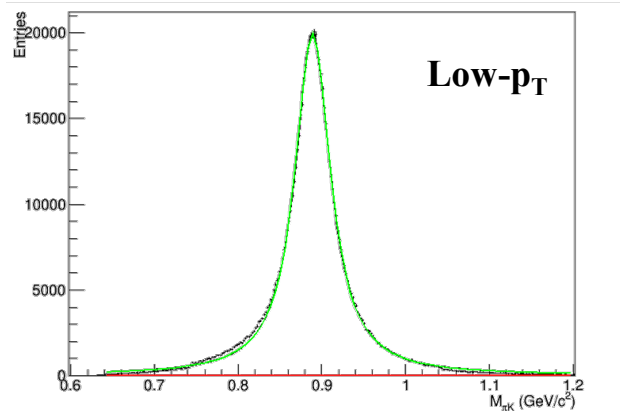
- ❖ Hadronic decays of resonances are studied with the invariant mass method in the experiments
- ❖ After subtraction of uncorrelated combinatorial background estimated with mixed-event pairs, like-sign pairs, rotation pairs etc., the resonance peaks are approximated with a given peak-model ( $rBW + \text{mass resolution} + \text{mass-dependent width} + \text{phase space correction} + \dots$ ) + background function
- ❖ Examples of invariant mass distributions and fits from ALICE for  $\phi$ ,  $\Lambda(1520)$  and  $\rho(770)^0$ :



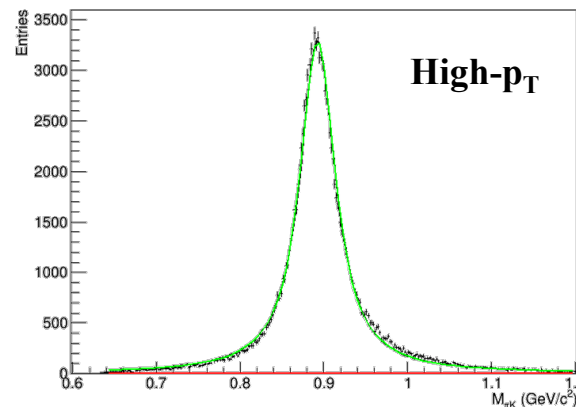
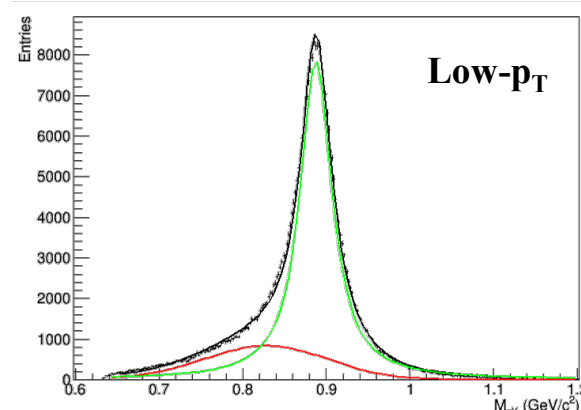
- ❖ For most of the cases, the peak models are inspired by theory and measurement in elementary  $e^+e^-$  and/or  $pp$  collisions where medium effects are not as important
- ❖ Line shape modifications will result in the change of the measured yield and masses/widths

# Yield and mass modifications in AuAu@11, UrQMD

- ❖  $K^*(892)^0 \rightarrow \pi^\pm K^\pm$  ( $c\tau \sim 4.2$  fm/c); combine  $\pi^\pm K^\pm$  pairs from true  $K^*(892)^0$  decays
- ❖ Same fitting function for  $K^*(892)^0$  and background as in ALICE
- ❖ Peripheral collisions: nothing

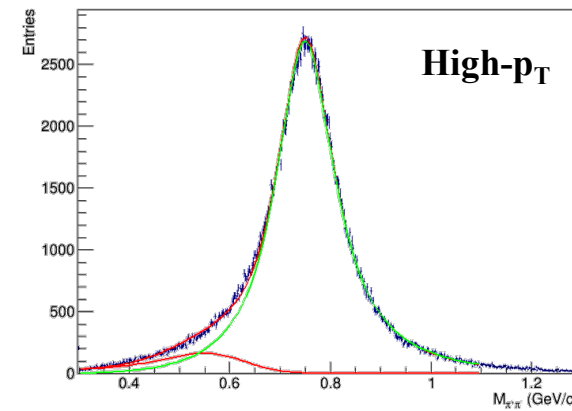
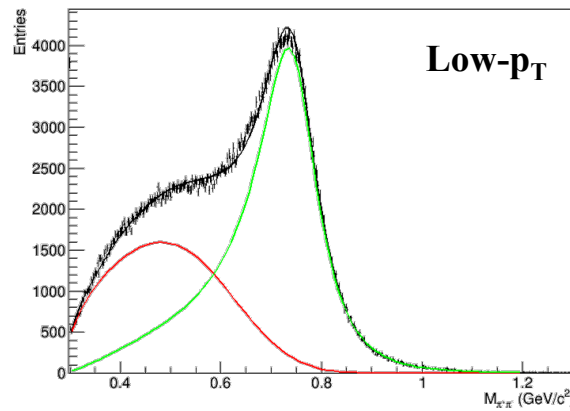


- ❖ Central collisions: small line shape modifications at low  $p_T$ ; nothing at higher momentum

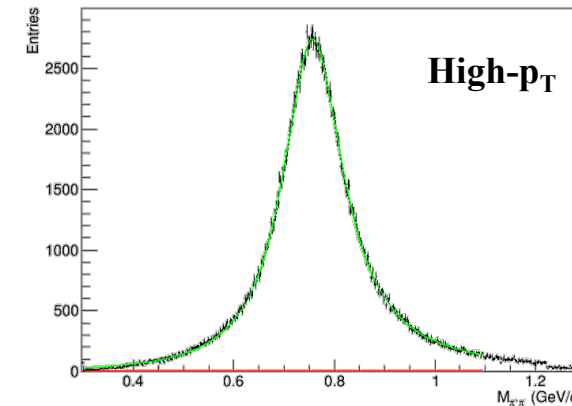
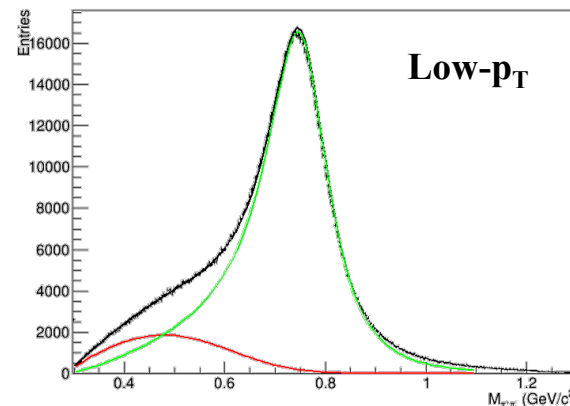


# Yield and mass modifications in AuAu@11, UrQMD

- ❖  $\rho(770)^0 \rightarrow \pi^+\pi^-$  ( $c\tau \sim 1.3$  fm/c); combine  $\pi^+\pi^-$  pairs from true  $\rho(770)^0$  decays
- ❖ Same fitting function for  $\rho(770)^0$  and background as in ALICE
- ❖ Central collisions: significant line shape modifications; excess with respect to the peak model is described with a background function

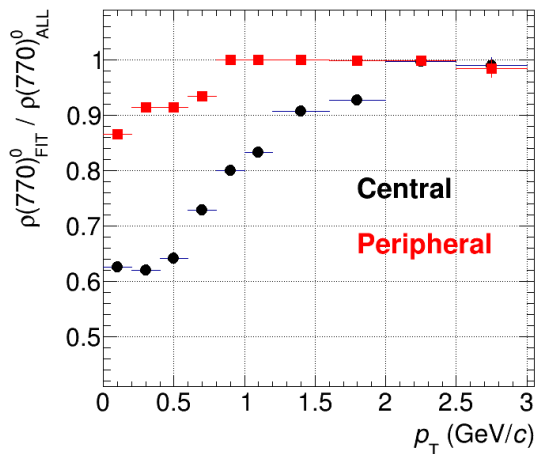


- ❖ Peripheral collisions: much smaller modifications are observed, only at low momentum

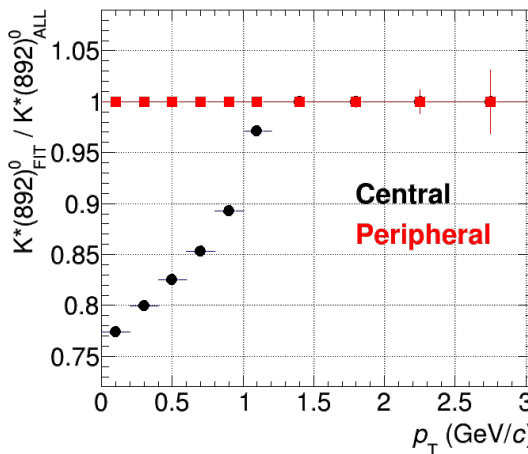


# Yields of $K^*(892)^0$ and $\rho(770)^0$ in AuAu@11, UrQMD

- ❖  $\rho(770)^0 \rightarrow \pi^+ \pi^-$  ( $c\tau \sim 1.3$  fm/c)
  - ✓ yield is undercounted because of pion rescattering;



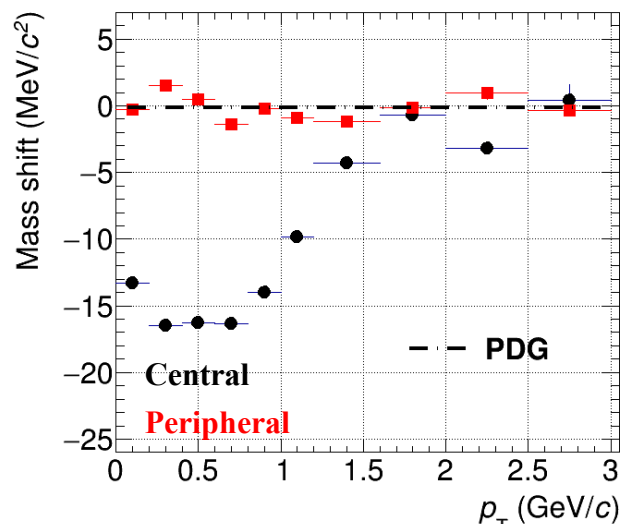
- ❖  $K^*(892)^0 \rightarrow \pi^\pm K^\mp$  ( $c\tau \sim 4.3$  fm/c)
  - ✓ yield is undercounted because of pion and kaon rescattering



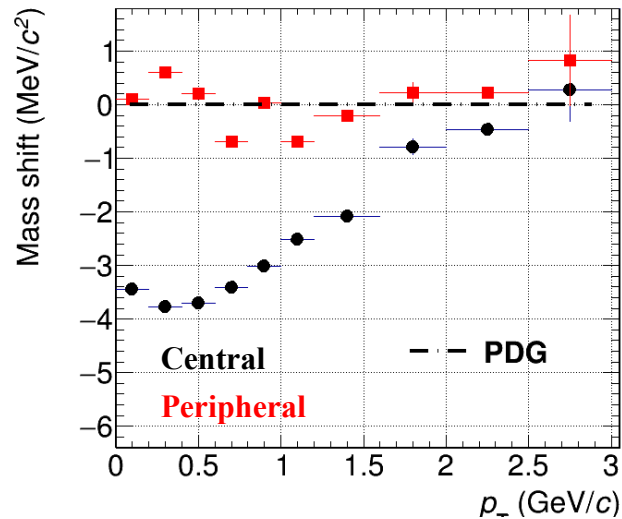
- ❖ Signal losses are larger for shorter-lived  $\rho(770)^0 \rightarrow$  higher chance for  $\rho(770)^0$  to decay and for daughters to rescatter in the medium
- ❖ Predicted signal losses are noticeable for the total ( $p_T$ -integrated) yields since bulk of the hadrons is produced at low  $p_T$  at NICA energies

# Masses of $K^*(892)^0$ and $\rho(770)^0$ in AuAu@11, UrQMD

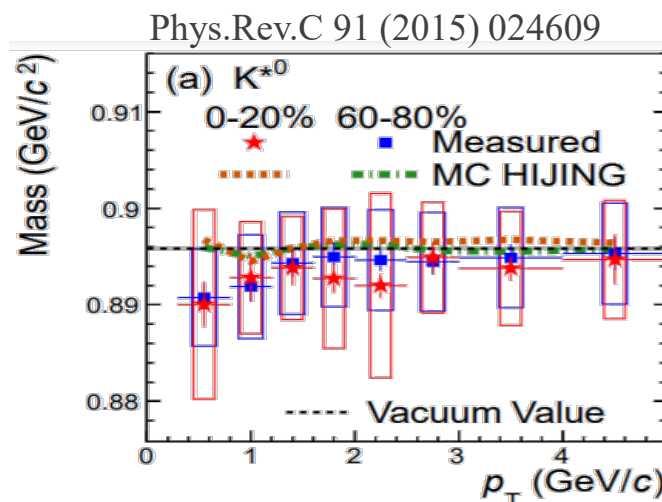
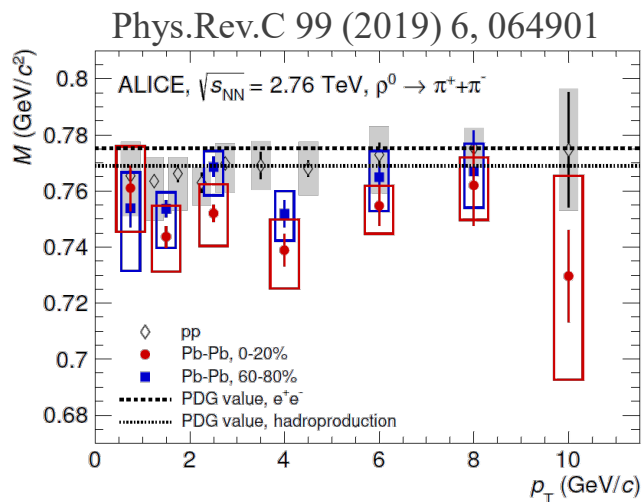
❖  $\rho(770)^0 \rightarrow \pi^+\pi^-$  ( $c\tau \sim 1.3$  fm/c)



❖  $K^*(892)^0 \rightarrow \pi^\pm K^\pm$  ( $c\tau \sim 4.3$  fm/c)

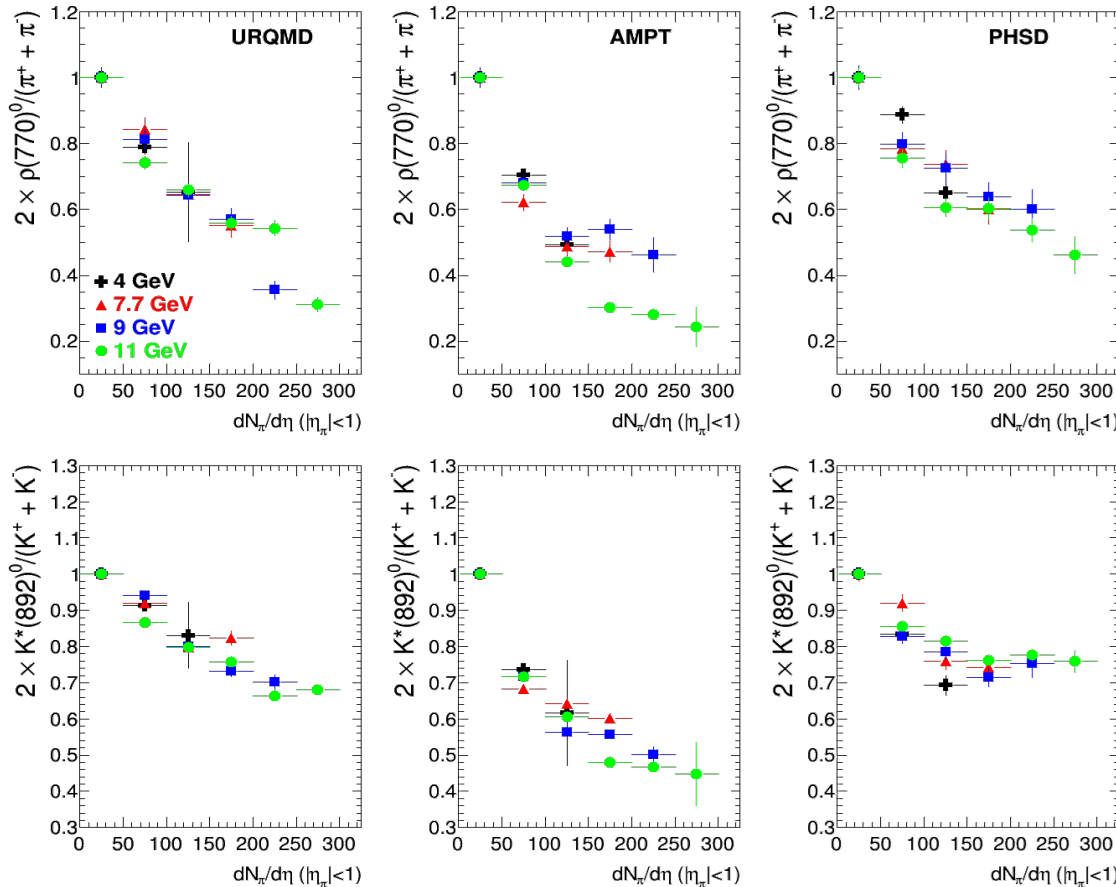


- ❖ In peripheral collisions, the peak models return masses and widths as measured in vacuum
- ❖ In central collisions, the masses are measured smaller
- ❖ Similar mass “modifications” have been reported @ RHIC and the LHC, large uncertainties:



# Particle ratios in AuAu@4-11, UrQMD, AMPT, PHSD

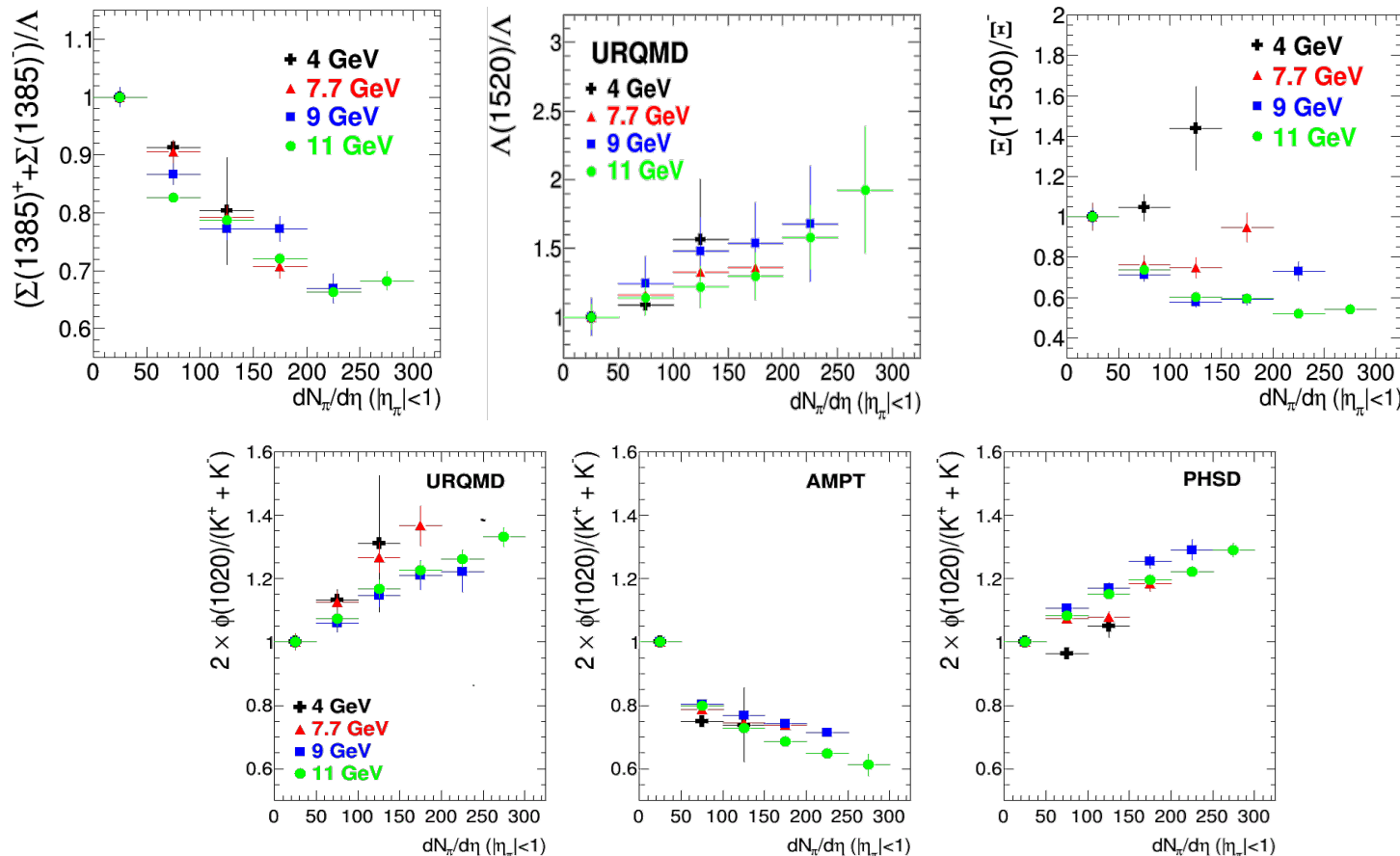
- ❖ Models with hadronic cascades (UrQMD, PHSD, AMPT)
- ❖ Ratios for two shortest-lived resonances ( $\phi$ ,  $K^*(892)$ ) are shown normalized to most peripheral collisions



- Models predict suppression of  $\rho/\pi$  and  $K^*/K$  ratios in Au+Au@4-11, resonances with small  $c\tau$
- Suppression depends on the final state multiplicity rather than on collision energy
- Yield losses occur at low momentum as has been demonstrated before

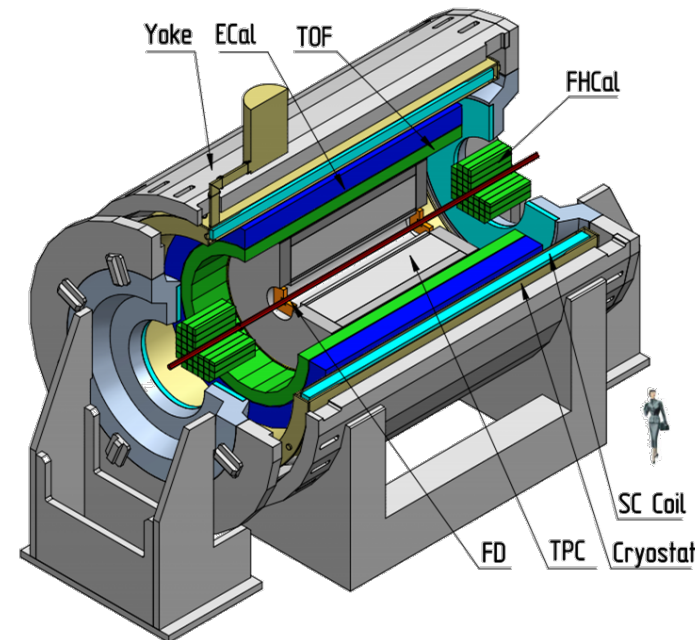
# Particle ratios in AuAu@4-11, UrQMD, AMPT, PHSD

- ❖ Models with hadronic cascades (UrQMD, PHSD, AMPT)
- ❖ Ratios for longer-lived resonances ( $\Sigma(1385)$ ,  $\Lambda(1520)$ ,  $\Xi(1530)$  and  $\phi$ )



- ❖ Event generators predict yield modifications qualitatively similar to those obtained at RHIC/LHC:
  - lifetime and density of the hadronic phase are high enough
  - modification of particle properties in the hadronic phase should be taken into account when model predictions for different observables are compared to data
  - study of short-lived resonances is a unique tool to tune simulations of the hadronic phase

- ❖ Stage-1: **TPC, TOF, FFD, FHCAL и ECAL**
- ❖ Startup in 2023, BiBi@9.2
  
- ❖ Simulate BiBi@9.2 collisions with UrQMD
- ❖ Propagate particles through the MPD, ‘mpdroot’:
  - ✓ Geant (v.3 or v.4) for particle transport
  - ✓ realistic simulation of subsystem response (raw signals)
  - ✓ track/signal reconstruction and pattern recognition
  
- ❖ Basic event and track selections:
  - ✓ event selection:  $|Z_{\text{vrtx}}| < 50 \text{ cm}$
  - ✓ track selection:
    - number of TPC hits  $> 24$
    - $|\eta| < 1.0$
    - $|\text{DCA to PV}| < 3\sigma$  for primary tracks
    - V0 topology cuts for weakly decaying secondaries
    - $p_T > 100 \text{ MeV}/c$
    - TPC-TOF combined  $\pi/K/p$  PID
  - ✓ combinatorial background:
    - event mixing ( $|\Delta_{Z_{\text{vrtx}}}| < 2 \text{ cm}$ ,  $|\Delta_{\text{Mult}}| < 20$ ,  $N_{\text{ev}} = 10$ )



**TPC:**  $|\Delta\phi| < 2\pi$ ,  $|\eta| \leq 1.6$

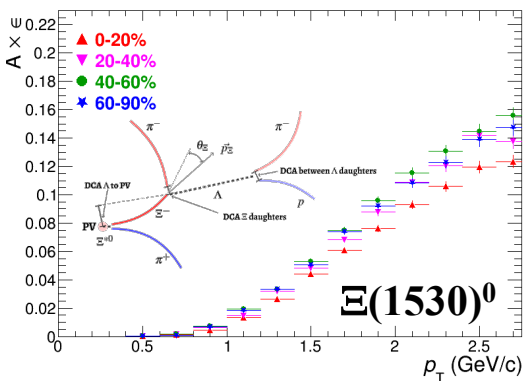
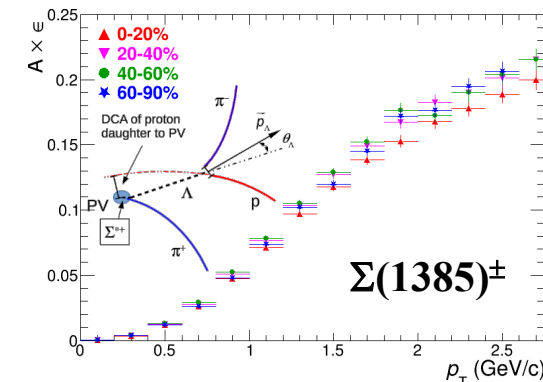
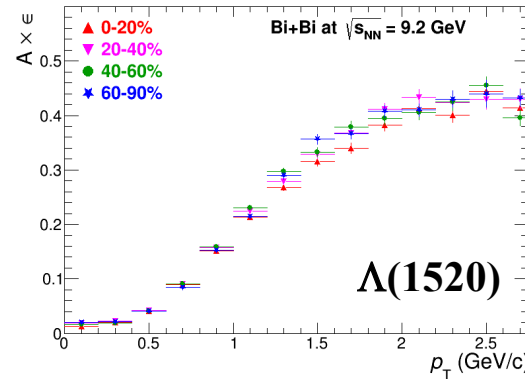
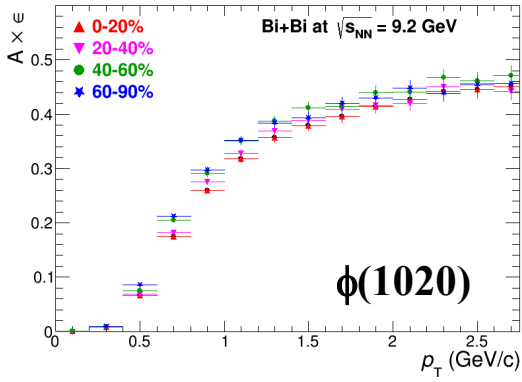
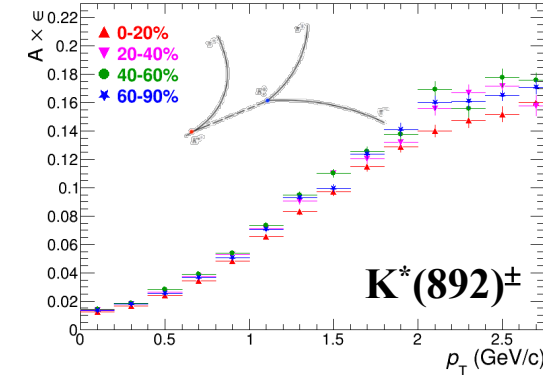
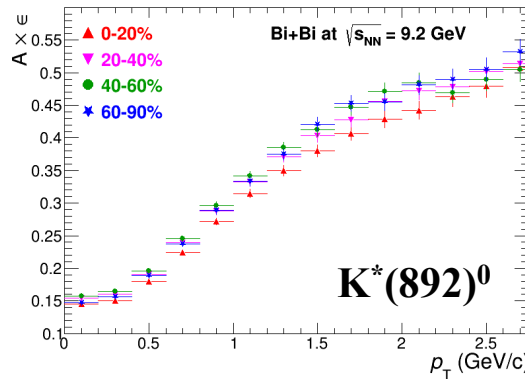
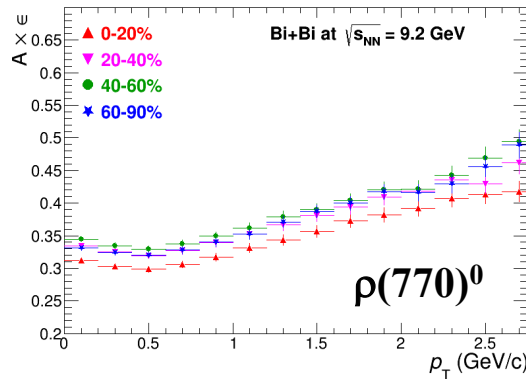
**TOF, EMC:**  $|\Delta\phi| < 2\pi$ ,  $|\eta| \leq 1.4$

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

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

# Reconstruction efficiencies, BiBi@9.2

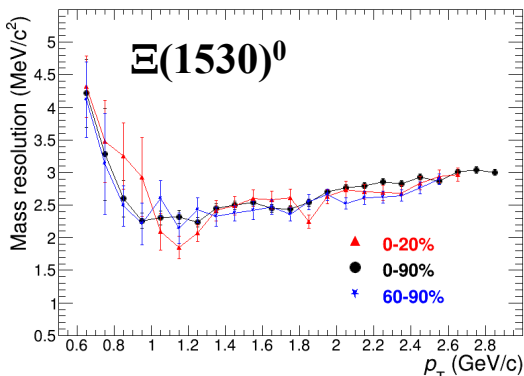
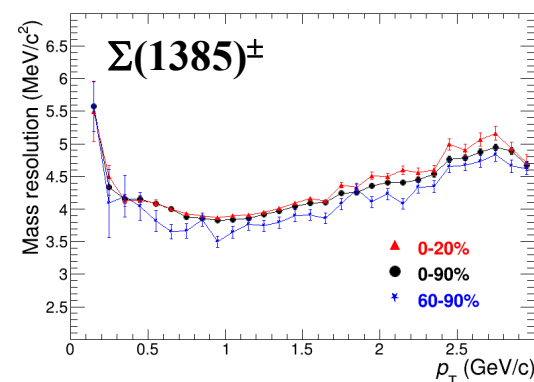
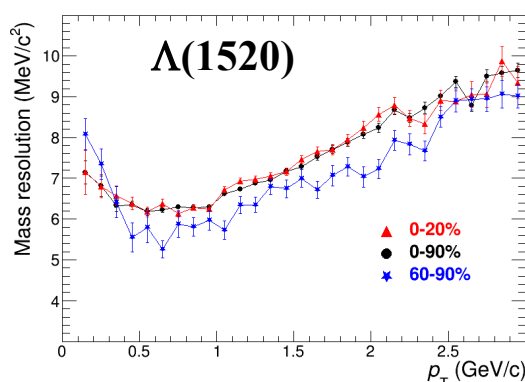
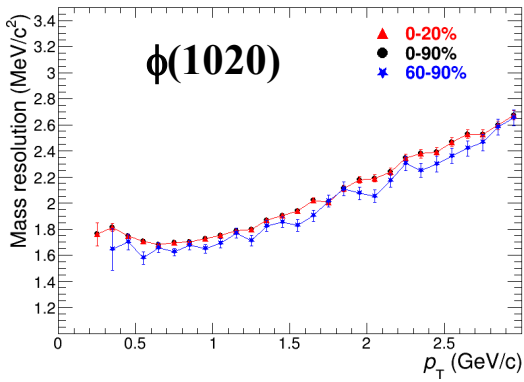
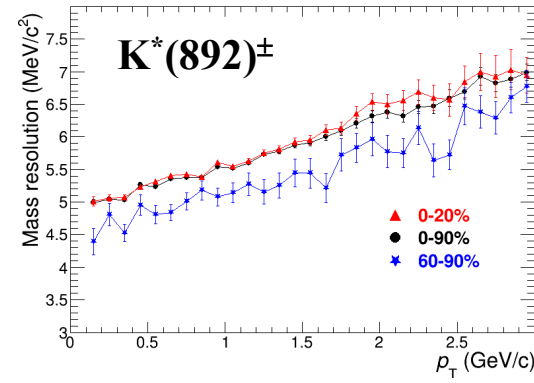
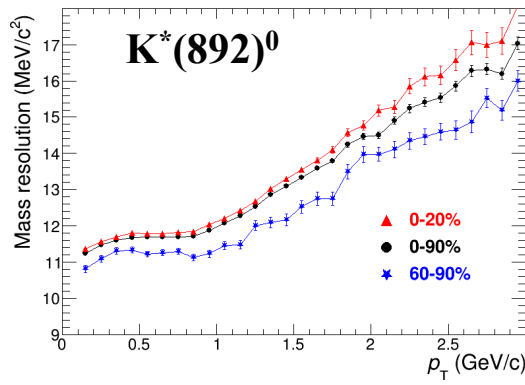
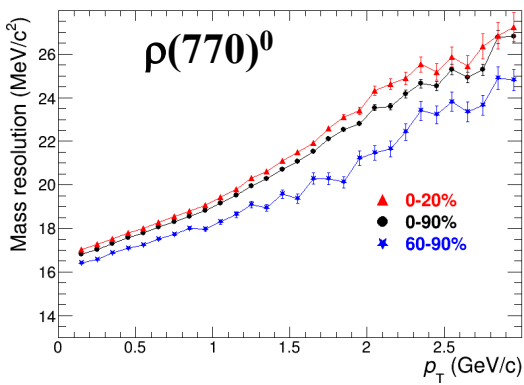
❖ Typical reconstruction efficiencies ( $A \times \epsilon$ ) at different centralities,  $|y| < 1$



- ❖ Reasonable efficiencies in the wide  $p_T$  range,  $|y| < 1$
- ❖ Efficiencies are noticeably lower for multi-stage decays with weakly decaying daughters ( $\Xi$ ,  $\Lambda$ ,  $K_S^0$ )
- ❖ Measurements are possible from zero momentum
- ❖ Modest multiplicity dependence

# Mass resolution, BiBi@9.2

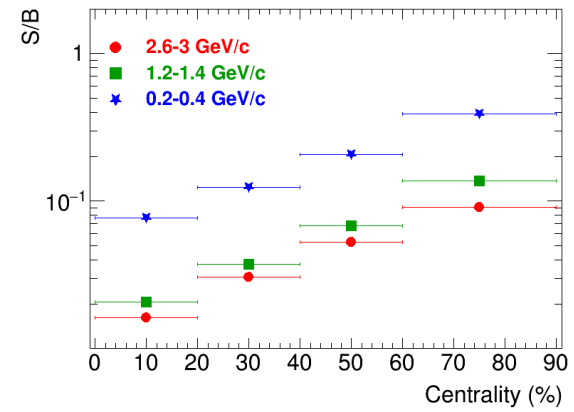
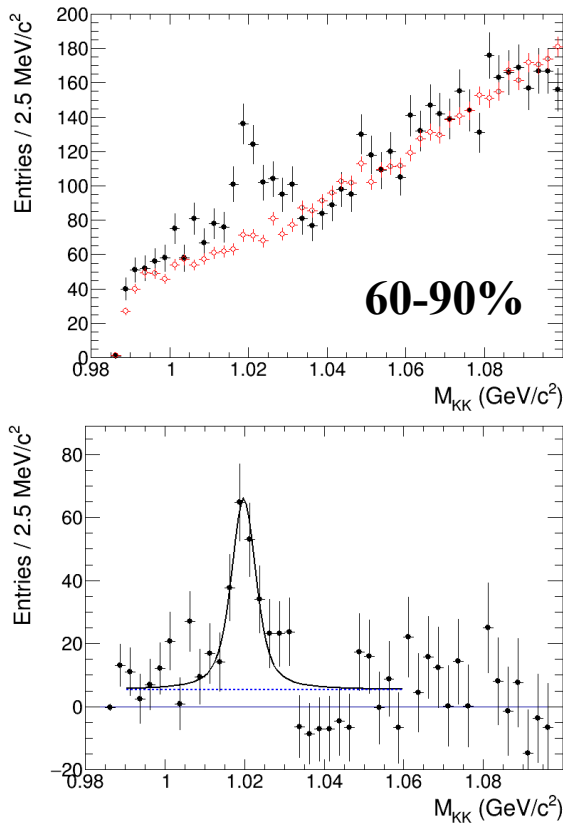
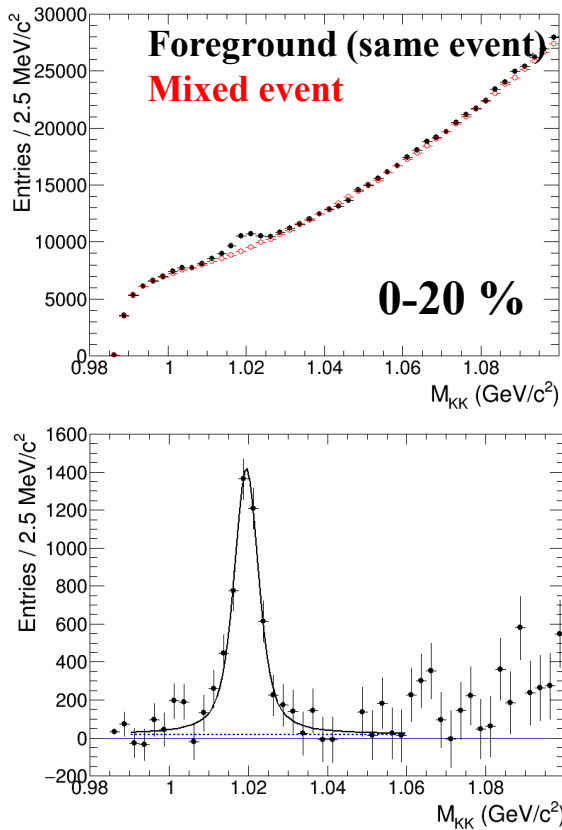
Detector mass resolution ( $m_{\text{reconstructed}} - m_{\text{generated}}$ ) in **central**, minbias and **peripheral** BiBi,  $|y| < 1$



- ❖ Mass resolution is good enough to preserve the capability for the line shape analysis
- ❖ Modest multiplicity dependence

# $\phi(1020)$ , reconstructed peaks

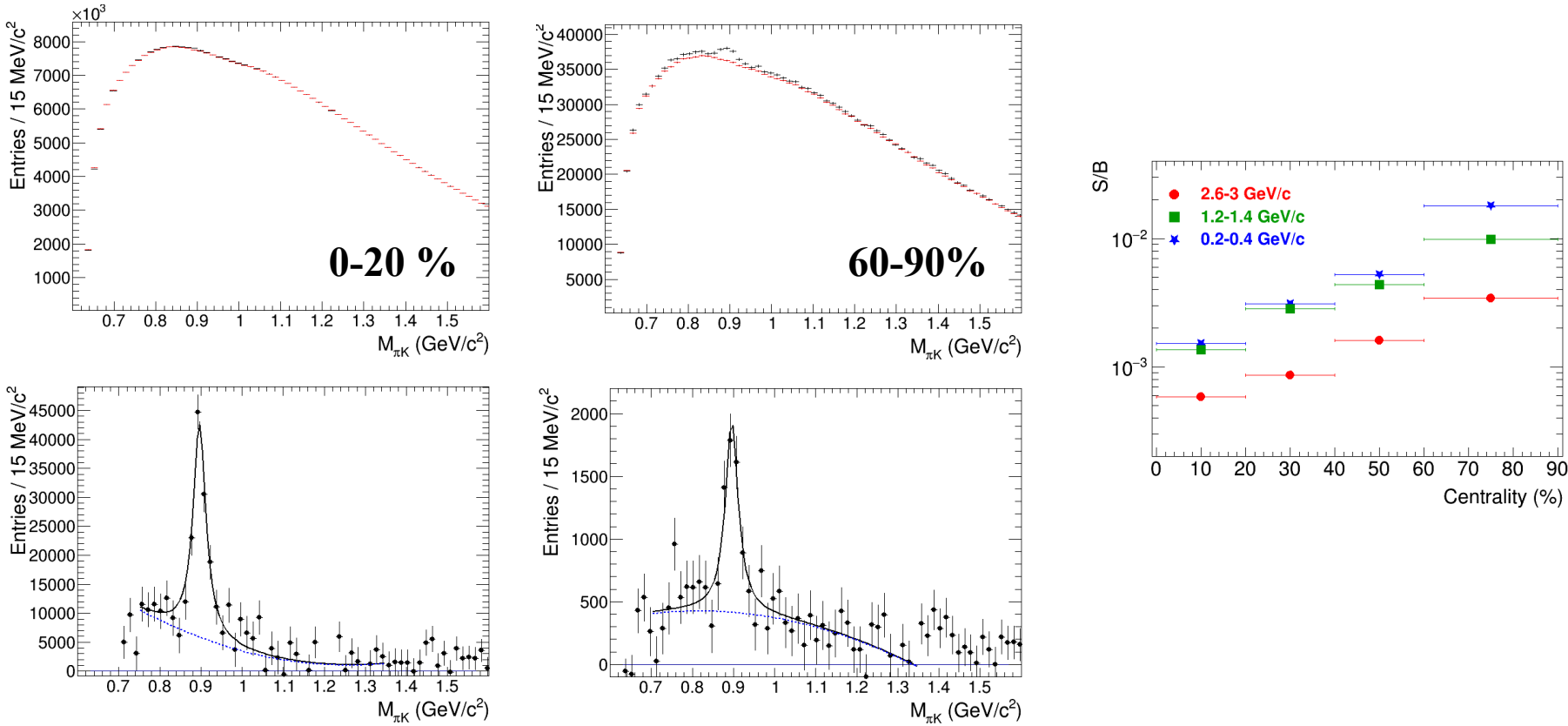
- ❖ UrQMD v.3.4: BiBi@9.2 (5M events)
- ❖ Full chain simulation and reconstruction,  $p_T = 0.2\text{-}0.4 \text{ GeV}/c$ ,  $|y| < 1$



- ❖ Mixed-event combinatorial background is scaled to foreground at high mass and subtracted
- ❖ Distributions are fit to Voigtian function + polynomial
- ❖ Signal can be reconstructed at  $p_T > 0.2 \text{ GeV}/c$ , high- $p_T$  reach is limited by available statistics
- ❖ S/B ratios deteriorates in more central collisions at higher momenta

# $K^*(892)^0$ , reconstructed peaks

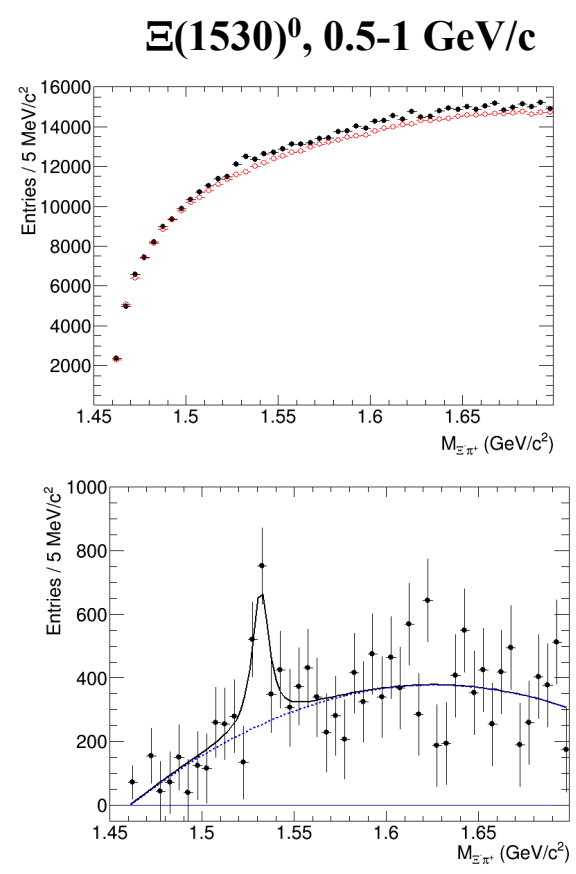
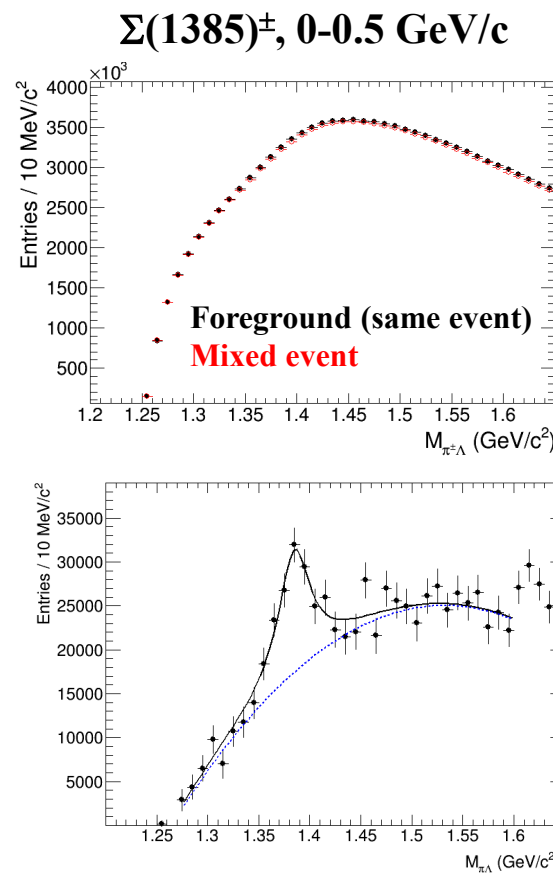
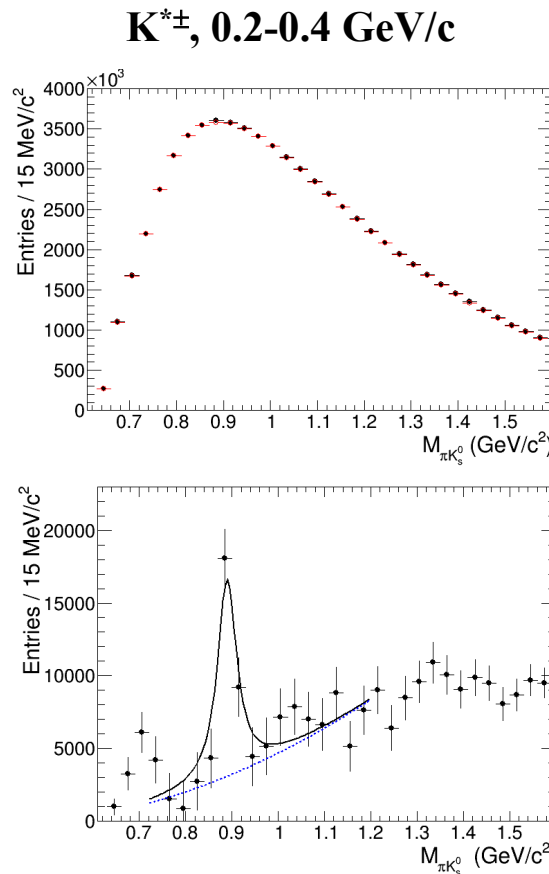
- ❖ UrQMD v.3.4: BiBi@9.2 (5M events)
- ❖ Full chain simulation and reconstruction,  $p_T = 1.2\text{-}1.4 \text{ GeV}/c$ ,  $|y| < 1$



- ❖ Mixed-event combinatorial background is scaled to foreground at high mass and subtracted
- ❖ Distributions are fit to Voigtian function + polynomial
- ❖ Signal can be reconstructed at  $p_T > 0.2 \text{ GeV}/c$ , high- $p_T$  reach is limited by available statistics
- ❖ S/B ratios deteriorates in more central collisions at higher momenta

# $K^*(892)^\pm, \Sigma(1385)^\pm, \Xi(1530)^0$ , reconstructed peaks

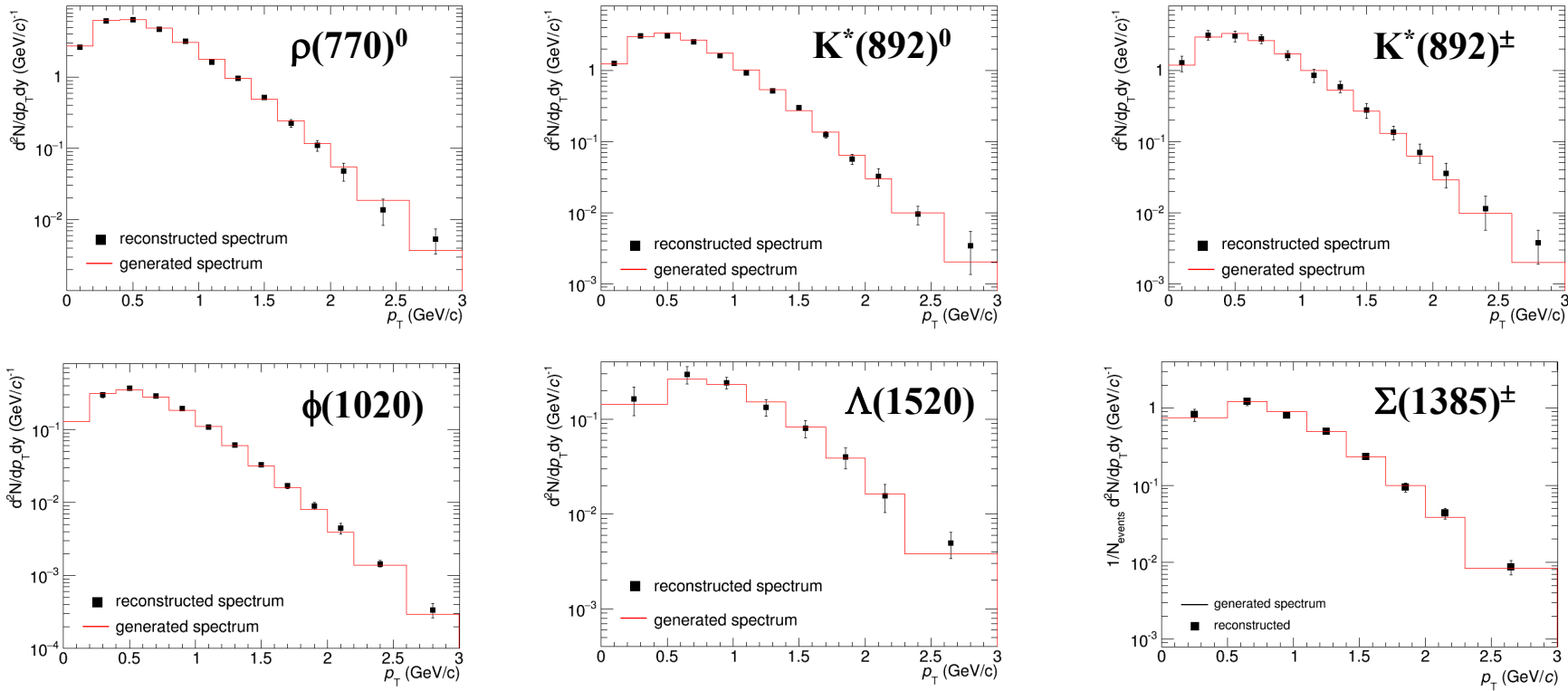
- ❖ UrQMD v.3.4: BiBi@9.2 (5M events), full chain simulation and reconstruction,  $|y| < 1$



- ❖ Can reconstruct signals for multistage decays of  $K^*(892)^\pm \rightarrow K_s^0 \pi^\pm$  ( $K_s^0 \rightarrow \pi^+ \pi^-$ ),  $\Sigma(1385)^\pm \rightarrow \pi^\pm \Lambda$  ( $\Lambda \rightarrow p \pi$ ) and  $\Xi(1530)^0 \rightarrow \pi^+ \Xi^-$  ( $\Xi^- \rightarrow \Lambda \pi^-$ , ( $\Lambda \rightarrow p \pi^-$ ))
- ❖ Distributions are fit to Voigtian function + polynomial
- ❖ Signal can be reconstructed starting from  $p_T > 0 \text{ GeV}/c$ , high- $p_T$  reach is limited by available statistics

# Production spectra and MC closure test

- ❖ UrQMD v.3.4: BiBi@9.2 (5M events)
- ❖ 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 be possible with accumulation of  $\sim 10^7$  Bi+Bi@9.2 events
- ❖ Measurements are possible starting from  $\sim$  zero momentum  $\rightarrow$  sample most of the yield, sensitive to possible modifications
- ❖ Measurements of  $\Xi(1530)^0$  are very statistics hungry

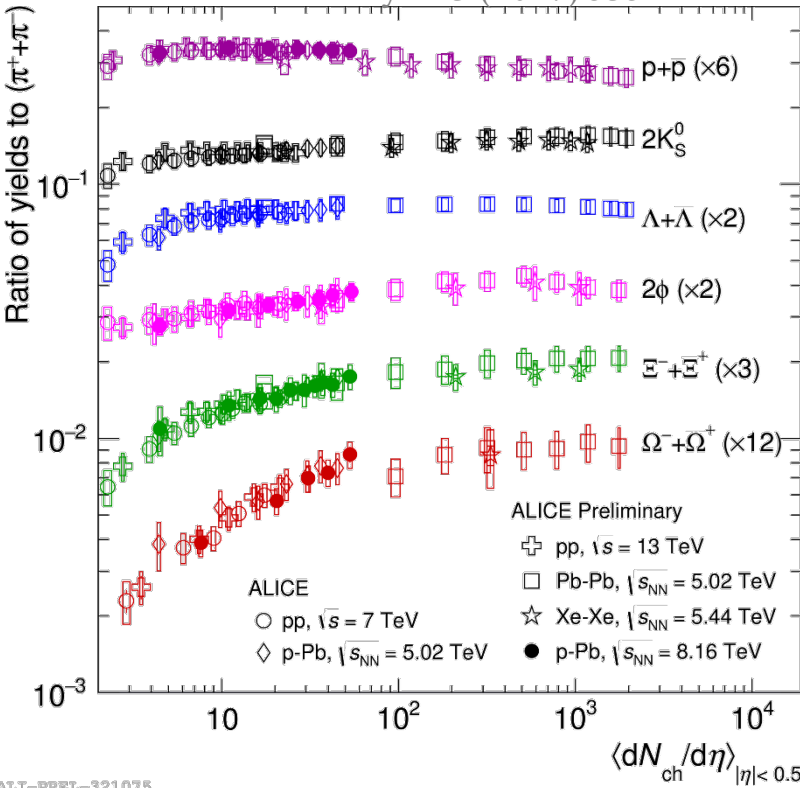
# Conclusions and outlook

- ❖ Measurement of resonances contribute to the MPD physical program
  - ✓ hadronic phase properties, strangeness production, hadronization mechanisms and collectivity, hadrochemistry, spin alignment etc ...
- ✓ First measurements for resonances will be possible with  $\sim 10^7$  sampled BiBi@9.2 → possibility for year-1 measurements
- ✓ Measurements are possible starting from very low momenta (for most of the cases from zero momenta) with decent mass resolution → high sensitivity to different physics phenomena most prominent at low  $p_T$
- ✓ More detailed and multiplicity-dependent studies would require  $\times 10 - 50$  larger statistics, especially for multi-stage decays of  $K^*(892)^\pm$ ,  $\Sigma(1385)^\pm$  and  $\Xi(1520)^0$

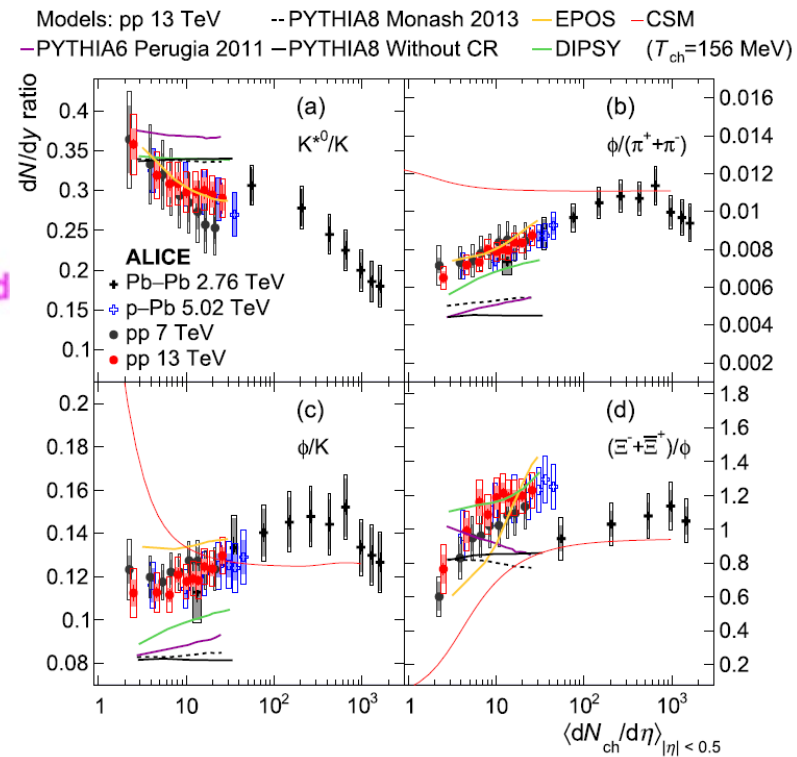
# BACKUP

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

Nature Phys. 13 (2017) 535



Phys. Lett. B807 135501(2020)

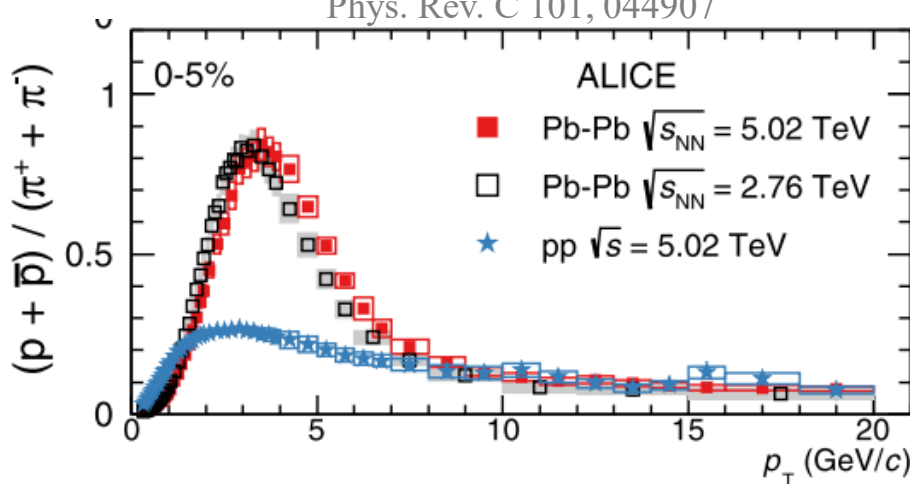


ALI-PREL-321075

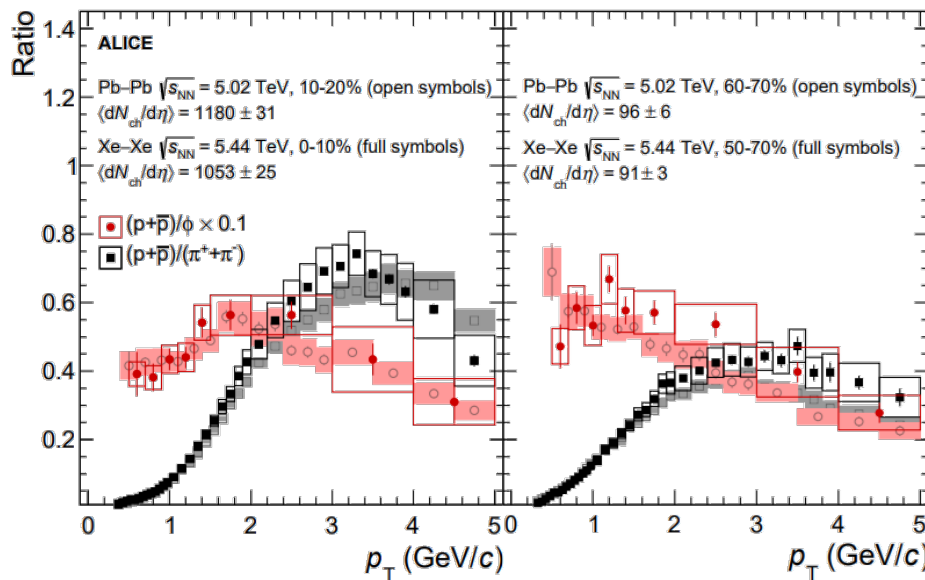
- ❖ Smooth evolution vs. multiplicity in pp, p-Pb, Xe-Xe, Pb-Pb collisions at  $\sqrt{s_{NN}} = 0.2$ -13 TeV
- ❖ Strangeness enhancement increases with strangeness content and particle multiplicity
- ❖ Origin of the strangeness enhancement in small/large systems is still under debate
- ❖  $\phi$  with hidden strangeness is a key probe to study strangeness enhancement
  - ✓  $\phi/\pi$  increases with multiplicity in pp/p-Pb → not expected for canonical suppression
  - ✓  $\phi/\pi$  saturates in Pb-Pb and is consistent with thermal model predictions, effective strangeness  $\sim 1$ -2
- ❖  $\phi$  is not expected to be modified in the hadronic phase at NICA energies and will serve as one of the key observables in the strange sector → need resonance measurements !!!

# Enhanced baryon-to-meson ratios in A-A

Phys. Rev. C 101, 044907



arXiv:2101.03100

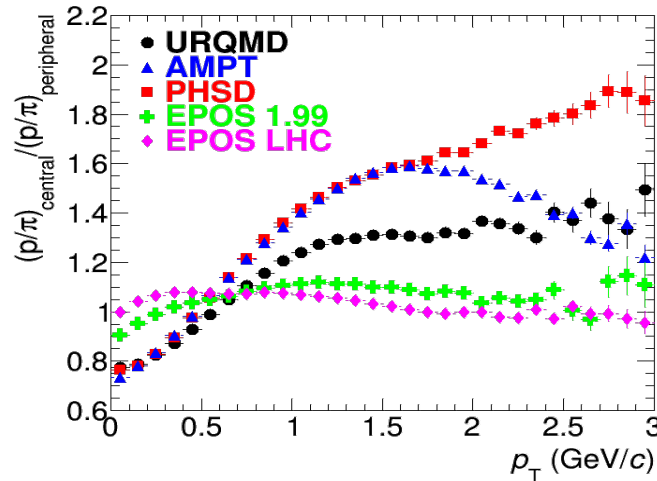
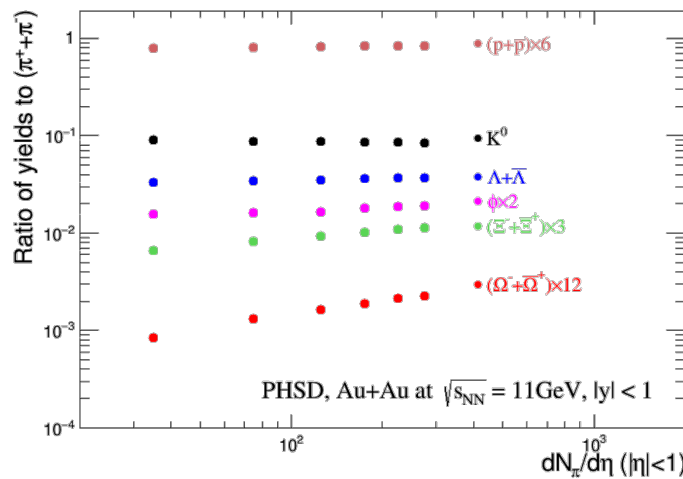


- Enhanced baryon-to-meson ratios ( $p/\pi$ ,  $\Lambda/K$ ) in central heavy-ion collisions at intermediate  $p_T$  observed @ RHIC and the LHC → quark coalescence + flowing medium
- The bulk effect, not present in jets

- $p/\phi$  ratio is almost constant vs.  $p_T$  at intermediate momenta in Pb-Pb and Xe-Xe collisions → spectral shapes are driven by particle masses:
  - ✓ consistent with hydrodynamics
  - ✓ recombination models are not ruled-out (V. Greco et al, PRC 92 054904 (2015))

# Model predictions for resonances at NICA

- ❖ UrQMD, PHSD, AMPT, EPOS ... AuAu@11
- ❖ General predictions:
  - ✓ models predict enhanced production of particles with strangeness
  - ✓ baryon/meson (B/M) ratios evolve with centrality/multiplicity and collision energy



- ❖ Eventually, model predictions (integrated yields,  $\langle p_T \rangle$ , particle ratios etc.) should be compared to data to differentiate different model assumptions