



# **Overview of fixed-target runs at RHIC-STAR**

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**EMMI workshop** 

#### Probing dense baryonic matter with hadrons II: FAIR Phase-0 GSI Helmholtzzentrum für Schwerionenforschung GmbH



### Outline



- Introduction
- STAR Detector and Fixed-target Setup
- Results and Discussion
  - Anisotropic Flow
    - > Directed Flow  $(v_1)$
    - $\succ$  Elliptic Flow (v<sub>2</sub>)
    - > Triangular Flow  $(v_3)$
  - ✤ Transverse Momentum Spectra
- Summary

#### Introduction



At very high temperature/energy density a deconfined phase of quarks and gluons is expected to form  $\rightarrow$  Quark-Gluon Plasma (QGP)



#### **RHIC BES Program:**

- To search for the predicted first-order phase transition
- To search for a critical end point
- To investigate the expected turn-off of QGP signatures

#### <u>Phase I</u>

 $\sqrt{s_{NN}} = 7.7, 11.5, 14.5, 19.6, 27, 39, 62.4, and 200$ GeV (COL)

#### Phase II

 $\sqrt{s_{NN}} = 7.7, 9.2, 11.5, 14.6, 19.6, 27 \text{ and } 54.4 \text{ GeV}$  (COL)

$$\sqrt{s_{NN}} = 3.0, 3.2, 3.5, 3.9, 4.5, 5.2, 6.2, 7.7, 9.1, 11.5, and 13.7 GeV (FXT)$$

X.Luo, S.Shi, Nu Xu et al. Particle 3, 278 (2020)

#### **STAR Detector System**





Major Upgrades in BES-II:

#### iTPC:

- $\succ$  Improves dE/dx
- Extends η coverage from ±1.0 to ±1.5
- Lowers p<sub>T</sub> cut from 125 to 60 MeV/c
- ➤ Ready in 2019

#### eTOF:

- Forward rapidity coverage
- > PID at  $\eta = -1.1$  to -1.6
- Ready in 2019

#### EPD:

- Improves trigger
- Event plane measurements
- ➤ Ready in 2018
- iTPC: https://drupal.star.bnl.gov/STAR/starnotes/. public/sn0619.
  eTOF: STAR and CBM eTOF group, arXiv: 1609.05102.
  EPD: J. Adams, et al. NIM A968, 163970 (2020)

- 1) Extended pseudorapidity acceptance
- 2) Improved particle identification
- 3) Enhanced event plane resolution

### **STAR Fixed-target Experiment**



#### **Fixed-target mode**



Nuclear Phy A 808-811 (2017)

**Fixed-Target (FXT)** program at Solenoidal Tracker At RHIC (STAR)  $\rightarrow$  low center-of-mass energies and high baryon density region

 $\rightarrow$  Target located at z = 200 cm

Target is 0.25 mm thick (1% interaction probability) and held 2 cm below center of beam axis





H. Bichsel, Nucl. Instrum. Meth. A 562, 154 (2006)

### **Phase Space Distribution**





- Unlike collider mode collisions, the target is located at the edge of TPC, and the mid-rapidity is not zero in the FXT mode
- To convert the measured rapidity (y) in the coordinate system  $\rightarrow$  y in the center of mass frame  $\rightarrow$  boost the measured y by beam rapidity (y<sub>b</sub>)

$$y_b = cosh^{-1} \left[ \frac{\sqrt{s_{NN}}}{2 * m_p} \right]$$
$$y_{cms} = -(y_{lab} + y_b), \text{ for FXT 3 GeV, } y_b = -1.045$$

#### **Anisotropic Flow**





The initial pressure gradient of the collision system is directly related to the magnitude of  $v_n$ , and is a sensitive observable for studying equation of state.



- **v**<sub>1</sub> reveals the interplay between initial compression and tilted expansion.
- **v**<sub>2</sub> and **v**<sub>3</sub> are sensitive to event-by-event geometry and fluctuations, and provide insight on the constituent interactions and degree of freedom.

[1] A. M. Poskanzer and S. A. Voloshin, Phys. Rev. C 58, 1671 (1998)
 [2] L. Adamczyk et al. (STAR Collaboration), Phys. Rev. Lett. 120, 062301 (2018)



## **Directed Flow (v<sub>1</sub>) Results**

### **Directed Flow Of Identified Hadrons At FXT Energies**



- v<sub>1</sub> increases in magnitude with increasing rapidity for most particle species
- Magnitude of  $v_1$  has a strong particle species dependence
- JAM model with baryonic mean-field describes the data well for baryons in comparison to cascade mode

#### Quark Matter 2023

https://indico.cern.ch/event/1139644/contributions/5502964/

M. S. Abdallah et al. (STAR Collaboration), Phys. Lett. B 827 137003 (2022)



JET AA Microscopic Transportation Model (JAM2)

- MS2: momentum dependent mean-field potential
- Incompressibility constant  $\kappa = 210 \text{ MeV}$





- v<sub>1</sub> slope decreases in magnitude as collision energy increases
- Baryonic mean field enhances  $v_1$  slope.
  - Strong mean field at high baryon density region (at lower energies)
- dv<sub>1</sub>/dy|<sub>n+</sub> → negative whereas dv<sub>1</sub>/dy|<sub>n-</sub> → positive, suggesting dominant effect of bayon stopping and coulomb interactions at low collision energies

Quark Matter 2023

https://indico.cern.ch/event/1139644/contributions/5502964/

M. S. Abdallah et al. (STAR Collaboration), Phys. Lett. B 827 137003 (2022)
 Yasushi Nara, Akira Ohnishi. Phys. Rev. C. 105, 014911(2022)





Quark Matter 2023

https://indico.cern.ch/event/1139644/contributions/5502964/

[1] M. S. Abdallah et al. (STAR Collaboration), Phys. Lett. B 827 137003 (2022)[2] Yasushi Nara, Akira Ohnishi. Phys. Rev. C. 105, 014911(2022)

### **Directed Flow Of Net-particles At FXT Energies**





L. Adamczyk et al. (STAR Collaboration), Phys. Rev. Lett. 120, 062301 (2018)

#### ISMD 2023

https://indico.cern.ch/event/1258038/contributions/5535113/attachments/2700329/4686854/

### **Directed Flow Of Light- And Hyper-Nuclei At FXT Energies**





- $v_1$  increases in magnitude with increasing rapidity
- Magnitude of v<sub>1</sub> increases
  with increasing mass of the
  particle
- Hypernuclei  $v_1$  follows similar trends as the light nuclei with the same mass number.

Quark Matter 2023

https://indico.cern.ch/event/1139644/contributions/5503055/

[1] M.S. Abdallah et al., (STAR Collaboration), Phys. Lett. B 827, 136941 (2022)[2] B. E. Aboona et al., (STAR Collaboration), Phys. Rev. Lett. 130, 211301(2023)

February 19-21, 2024

### **Directed Flow Of Light- And Hyper-Nuclei At FXT Energies**



- $\Box$  As the collision energy increases, the v<sub>1</sub> slope of light- and hyper-nuclei decreases
- At given energy, for both light- and hyper-nuclei, it seems that the slopes of mid-rapidity  $v_1$  are scaled with atomic mass number (A)
- Hadronic transport model (JAM2 mean field + Coalescence) calculations are consistent with observed energy dependence
- $\Box$  The results for light- and hyper-nuclei v<sub>1</sub> favor coalescence as their production mechanism

#### Quark Matter 2023

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M.S. Abdallah et al., (STAR Collaboration), Phys. Lett. B 827, 136941 (2022)
 B. E. Aboona et al., (STAR Collaboration), Phys. Rev. Lett. 130, 211301(2023)
 Yasushi Nara, Akira Ohnishi. Phys. Rev. C. 105, 014911(2022)



## Elliptic Flow (v<sub>2</sub>) Results

### **Elliptic Flow Of Identified Hadrons At FXT Energies**





#### Quark Matter 2023

https://indico.cern.ch/event/1139644/contributions/5502964/

M. S. Abdallah et al. (STAR Collaboration), Phys. Lett. B 827 (2022) 137003
 Yasushi Nara, Akira Ohnishi. Phys. Rev. C. 105, 014911(2022)





- NCQ scaling broken completely at 3.2 GeV
  - Indication of the disappearance of partonic collectivity

#### Quark Matter 2023

https://indico.cern.ch/event/1139644/contributions/5502964/

### **Elliptic Flow Of Light-Nuclei At FXT Energies**



- Light-Nuclei elliptic flow (v<sub>2</sub>) measurements in 10-40% mid-central Au+Au Collisions at  $\sqrt{s_{NN}}$ = 3.0, 3.2, 3.5, 3.9 GeV
- $v_2$  measurements at mid-rapidity indicate an out-of-plane expansion ( $v_2 < 0$ ) at the lowest collision energy, whereas in-plane expansions ( $v_2 > 0$ ) are evident at higher collision energies

Quark Matter 2023 https://indico.cern.ch/event/1139644/contributions/5503055/ M.S. Abdallah et al., (STAR Collaboration), Phys. Lett. B 827, 136941 (2022)
 Y. Nara *et al.*, Phys. Rev. C **106**, 044902 (2022)



# Triangular Flow $(v_3)$ Results

### **Triangular Flow Of Identified Hadrons At FXT Energies**

- STAR
- $v_3$  at higher energies results from fluctuations in shape of the initial condition and is not correlated to the reaction plane
- Contrary to observations at higher energy v<sub>3</sub> is correlated to first order reaction plane at 2.4 GeV (HADES) and 3 GeV (STAR)



- $v_3\{\Psi_1\}$  for pions  $\rightarrow$  slightly negative, protons exhibit a significant negative signal increasing with centrality.
- $v_3^{\{\Psi_1\}}$  for K<sup>+</sup> is consistent with zero, while the available statistics for K<sup>-</sup> do not allow for a definitive conclusion

(STAR Collaboration) arXiv: 2309.12610 [nucl-ex] (2023)

### **Triangular Flow Of Proton At FXT Energies**





#### (STAR Collaboration) arXiv: 2309.12610 [nucl-ex] (2023)





- $v_3(y)$  fitted with a 3<sup>rd</sup> order polynomial to extract the slope parameter ( $b = dv_3/dy$ )  $v_3(y) = by + cy^3$
- Increasing collision energy →
  decreasing magnitude of v<sub>3</sub> slope

#### Quark Matter 2023

https://indico.cern.ch/event/1139644/contributions/5503054/

### **Triangular Flow Of Light Nuclei At FXT Energies**



• An approximate mass no. (A) scaling of  $|v_3 \{\Psi_1\}|$  holds at  $y_{cm} < 0.5$  in 10 - 40% at  $\sqrt{s_{NN}} = 3 \text{ GeV} \rightarrow$  the production of light nuclei comes from coalescence of nucleons

• However, this A-scaling of  $v_1$  and  $|v_3 \{\Psi_1\}|$  breaks for  $y_{CM} > 0.5$ .

#### Quark Matter 2023

https://indico.cern.ch/event/1139644/contributions/5503054/





### **Transverse Momentum Spectra Results At FXT Energies**

### **Identified Hadron Spectra**





- Particle yields are extracted from fitting dE/dx from TPC and 1/β from ToF
- Pion spectra is well described by double thermal function, which describes thermal production at high  $m_T - m_0$  and production from  $\Delta$  resonance at low  $m_T - m_0$
- Kaon spectra is fit with m<sub>T</sub> exponential function since Bose-Einstein enhancement and radial flow effects mostly cancel

Quark Matter 2022

https://indico.cern.ch/event/895086/contributions/4717017/

J. Klay et al. (E895 Collaboration), Phys. Rev. C 68, 054905 (2003)

### **Rapidity Density Distributions (Identified Hadrons)**



[1] J. Klay et al. (E895 Collaboration), Phys. Rev. C 68, 054905 (2003)[2] L. Ahle et al. (E866 and E917 Collaborations), Phys. Lett. B490, 53 (2000)

 Kaon yield follows the energy dependence, compared to E866/E917, while pion yields are close to E895 measurements at 3.3 GeV

• Centrality dependence for proton yield shows that the peak shifting away from mid-rapidity for more peripheral collisions, indicating less baryon stopping

#### Quark Matter 2022

https://indico.cern.ch/event/895086/contributions/4717017/

#### **Transverse Momentum Spectra Of Light Nuclei**





- Transverse momentum spectra of p, d, t, <sup>3</sup>He, and <sup>4</sup>He with rapidity slices in central (0-10%) Au+Au collisions at  $\sqrt{s_{NN}} = 3 \text{ GeV}$
- - $\langle \beta_T \rangle$  : average radial flow velocity
  - n : n=1 ( $I_0$  and  $K_1$  are from Bjorken Hydrodynamic assumption)

E. Schnedermann et al. Phys.Rev.C 48 2462-2475 (1993)

<sup>(</sup>STAR Collaboration) arXiv:2311.11020 (2023)

### **Centrality & Rapidity Dependence of Yields**





- dN/dy of protons and light nuclei show significant centrality and rapidity dependence
- Yields of d and t are described by the SMASH + Coal. model except the 40-80% centrality bin
- dN/dy of *p* is reproduced by the SMASH, JAM, and UrQMD models in centrality bins: 0-10%, 10-20%, and 20-40%

[3] W. Zhao et al. Phys.Rev.C 98 (2018) 5, 054905

<sup>[1] (</sup>STAR Collaboration) arXiv:2311.11020 (2023)

<sup>[2]</sup> J. Weil et al. Phys.Rev.C 94 (2016) 5, 054905

#### Summary



- Anti-flow observed for meson at low p<sub>T</sub> in Au+Au collisions at 3 3.9 GeV possibly by shadowing effect from spectators
- Approximate mass no. scaling in  $v_n$  for light- and hyper-nuclei is observed favouring the nucleon coalescence
- Hadronic transport model gives a better description to the experimental data for identified hadrons as well as light nuclei.
- $v_2$  at mid-rapidity shows clear energy dependence  $\rightarrow$  At higher collision energy, the effect of the spectator shadowing becomes weaker and expansion becomes in-plane ( $v_2 > 0$ )
- The NCQ scaling broken completely at 3.2 GeV
- The hadronic transported model JAM2 with mean field potential qualitatively describe the  $v_2$  data
- Nonzero  $v_3{\{\Psi_1\}}$ , stronger in peripheral than central collisions  $\rightarrow v_3{\{\Psi_1\}}$  is driven by the geometry
- Comparison with JAM suggests potential is essential for the development of  $v_3 \{\Psi_1\}$
- Strong centrality and rapidity dependences observed for p<sub>T</sub> spectra of identified hadrons and light nuclei
- Peak of dN/dy distribution for proton shifts away from mid-rapidity for more peripheral collisions, indicating centrality-dependent baryon stopping
- Hadronic transport models (JAM, SMASH and UrQMD)+Coalescence reproduce the mid-rapidity (proton) light nuclei yields





### Stay tuned for more exciting results from BES-II and FXT runs at STAR!

# Thank you for your attention!