# Измерение анизотропных потоков лямбда-гиперонов в экспериментах MPD и BM@N

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#### Anisotropic transverse flow

Spatial asymmetry of energy distribution at the initial state is transformed, through the strong interaction, into momentum anisotropy of the produced particles.

$$egin{aligned} Erac{d^3N}{d^3p} &= rac{1}{2\pi} rac{d^2N}{p_T dp_T dy} (1 + \sum_{n=1}^\infty 2 v_n \cos(n(\phi - \Psi_{RP}))) \ & \bigvee \ & v_n &= \langle \cos(n(\phi - \Psi_{RP})) 
angle \end{aligned}$$

In the experiment reaction plane angle  $\Psi_{RP}$  can be approximated by participant  $\Psi_{PP}$  or spectator  $\Psi_{SP}$  symmetry planes.



#### Anisotropic transverse flow in heavy-ion collisions at Nuclotron-NICA energies



Strong energy dependence of  $dv_1/dy$  and  $v_2$  at  $\sqrt{s_{NN}} = 4-11$  GeV.

Anisotropic flow at FAIR/NICA energies is a delicate balance between:

- The ability of pressure developed early in the reaction zone
- Long passage time (strong shadowing by spectators).

Differential flow measurements  $v_n(\sqrt{s_{NN}}$ , centrality, pid,  $p_T, y$ ) will help to study:

- effects of collective (radial) expansion on anisotropic flow
- interaction between collision spectators and produced matter
- baryon number transport

Several experiments (MPD, BM@N, STAR FXT, CBM, HADES, NA61/SHINE) aim to study properties of the strongly-interacted matter in this energy region.

#### Aims to study flow of $\Lambda$



Yasushi Nara et al. Phys.Rev.C 106 (2022) 4, 044902

- A potential is important to explanation of existence of two-solar-mass neutron stars
- Constrained by directed flow of  $\Lambda$
- Models cannot fully describe anisotropic flow for NICA energy range
- Best agreement with model includes interactions with hyperons

#### MPD experiment at NICA

#### Main subsystems at Stage-I:

**TPC** ( $|\eta| \le 1.6$ ): charged particle tracking + momentum reconstruction + dE/dx identification

**TOF** ( $|\eta| \le 1.4$ ): charged particle identification

**ECal** (2.9 <  $|\eta|$  < 1.4): energy and PID for  $\gamma/e^{\pm}$ 

**FHCal** (2 <  $|\eta|$  < 5) and **FFD** (2.9 <  $|\eta|$  < 3.3): event triggering + event geometry

#### Expected beams at the first year(s) of operation (Stage-I):

○ MPD-CLD: Xe/Bi+Xe/Bi at  $\sqrt{s_{NN}}$  ~ 7 GeV
 ○ MPD-FXT: Xe/Bi +W at  $\sqrt{s_{NN}}$  ~ 3 GeV





### A hyperon reconstruction and anisotropic flow measurements $\Lambda \rightarrow p + \pi^{-1}$



Centrality and track selection

1.



- PV primary vertex
- $V_0$  vertex of hyperon decay
- dca distance of closest approach
- path decay length

 $v_1$  and  $v_2$  of  $\Lambda$  hyperons for Bi+Bi at  $\sqrt{S_{NN}}$ =9.2 GeV with PHSD



Full scale reconstruction shows reasonable agreement with simulated data

#### The BM@N experiment: recent Xe+Cs(I) 3.8 AGeV run



#### Flow vectors

From momentum of each measured particle define a  $u_n$ -vector in transverse plane:

$$u_n=e^{in\phi}$$

where  $\boldsymbol{\phi}$  is the azimuthal angle

Sum over a group of  $u_n$ -vectors in one event forms  $Q_n$ -vector:

$$Q_n = rac{\sum_{k=1}^N w_n^k u_n^k}{\sum_{k=1}^N w_n^k} = |Q_n| e^{in \Psi_n^{EP}}$$

 $\Psi_n^{\ EP}$  is the event plane angle



# Flow methods for $v_n$ calculationTested in HADES:M Mamaev et al 2020 PPNuclei 53, 277–281<br/>M Mamaev et al 2020 J. Phys.: Conf. Ser. 1690 012122Scalar product (SP) method: $v_1 = \frac{\langle u_1 Q_1^{F1} \rangle}{R_1^{F1}}$ $v_2 = \frac{\langle u_2 Q_1^{F1} Q_1^{F3} \rangle}{R_1^{F1} R_1^{F3}}$ Where R<sub>1</sub> is the resolution correction factor

$$R_1^{F1}=\langle \cos(\Psi_1^{F1}-\Psi_1^{RP})
angle$$

Symbol "F2(F1,F3)" means R<sub>1</sub> calculated via (3S resolution): $R_1^{F2(F1,F3)} = \frac{\sqrt{\langle Q_1^{F2}Q_1^{F1} \rangle \langle Q_1^{F2}Q_1^{F3} \rangle}}{\sqrt{\langle Q_1^{F2}Q_1^{F1} \rangle \langle Q_1^{F2}Q_1^{F3} \rangle}}$ 

$$R_1^{r_2(r_1,r_3)} = rac{\sqrt{\sqrt{Q_1^{F1}Q_1^{F3}}}}{\sqrt{\langle Q_1^{F1}Q_1^{F3} 
angle}}$$



Corrections for non-uniform acceptance - see slide №15

#### Performance study with JAM fully reconstructed data



For performance study 15 M events of fully reconstructed data from JAM model are used

Very limited p<sub>T</sub>-rapidity coverage An agreement with signal from model

#### Fitting the $m_{inv}$ distributions in $p_T$ -y bins



#### Summary

- Performance study for flow measurements of  $\Lambda$  hyperons for Bi+Bi at  $\sqrt{S_{NN}}$ =9.2 GeV with PHSD at MPD and Xe+Cs(I) at  $\sqrt{S_{NN}}$ =3.26 GeV with JAM at BM@N are provided
  - Invariant mass fit method for reconstructed data show an agreement with simulated data
- Application of invariant mass fit method for directed flow measurements at recent BM@N Xe+Cs(I) experimental run is shown
  - Further analysis is under work

#### Outlook

- Obtain rapidity and transverse momentum dependence of  $v_1$  for experimental data.
- Comparison results with existing data from other experiments
- Further efficiency study and analysis of systematic effects

## BACKUP

#### Corrections on acceptance

 $\phi$  yield of  $\Lambda$  candidates



Non-uniform acceptance - corrections are required

Corrections are based on method in: I. Selyuzhenkov and S. Voloshin PRC77, 034904 (2008)

1. Recentering

2. Twist

3. Rescaling



 $v_{1,2}(y)$  in Au+Au  $\sqrt{s_{NN}}$ =3 GeV: model vs. STAR data

A. Sorensen et. al., Prog.Part.Nucl.Phys. 134 (2024) 104080



Model description of  $v_n$ :

- Good overall agreement for  $v_n$  of protons
- $v_n$  of light nuclei is not described
- $u_n$  of arLambda is not well described
  - nucleon-hyperon and hyperon-hyperon interactions
- Light mesons  $(\pi, K)$  are not described
  - No mean-field for mesons

#### Models have a huge room for improvement in terms of describing $v_n$