



$^{3}_{\Lambda}$ H and $^{4}_{\Lambda}$ H directed flow measurements in $\sqrt{s_{NN}}$ = 3 GeV Au+Au collisions from STAR

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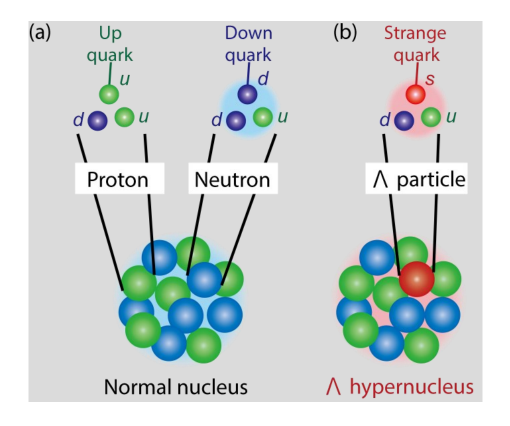
Outline

1) Motivation

- 2) STAR Detector System for Fixed-target Runs
- 3) $^{3}_{\Lambda}$ H and $^{4}_{\Lambda}$ H Reconstruction
- 4) Directed flow of ${}^{3}_{\Lambda}H$ and ${}^{4}_{\Lambda}H$
- 5) Summary

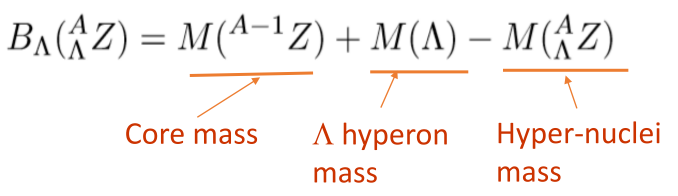
1. Hyper-Nuclei and YN interaction

Hyper-nucleus: bound state of the hyperon(s) and nucleons.



Study on hyper-nuclei (i.e. lifetime, binding energy, decay BR.) provides valuable information of hyperon-nucleon (YN) interactions and nuclear force origin.

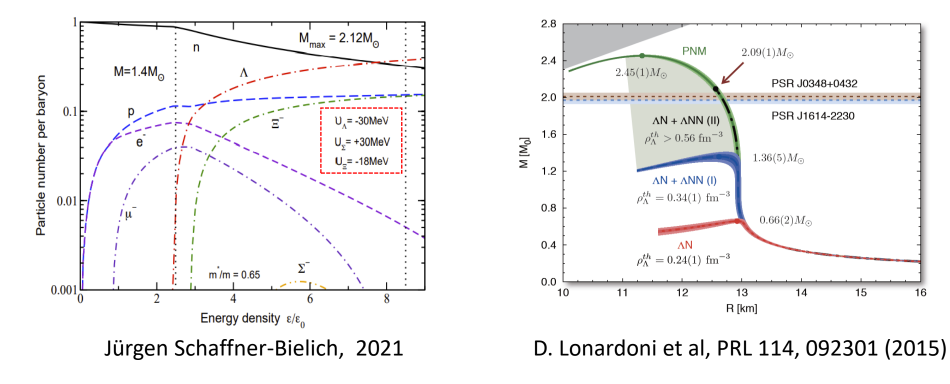
Binding energy of Λ Hypernuclei:



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YN-interaction and Neutron Star

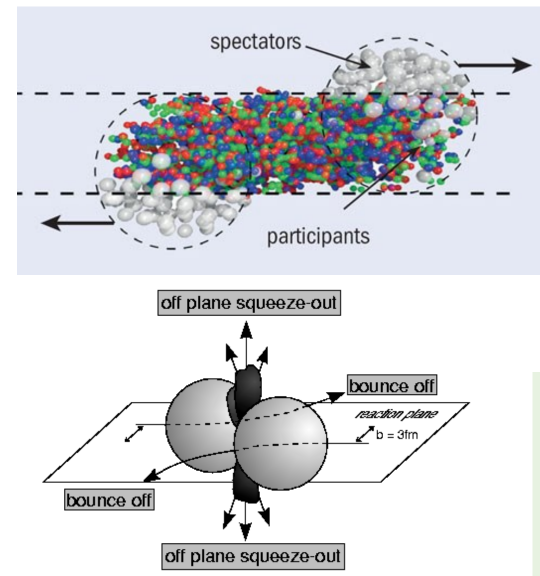
"Hyperon puzzle" : the difficulty to reconcile the measured masses of neutron stars (NSs) with the presence of hyperons in their interiors. Density-dependent YN and YNN may be important! [Ignazio Bombaci, JPS Conf. Proc. 17, 101002 (2017)]

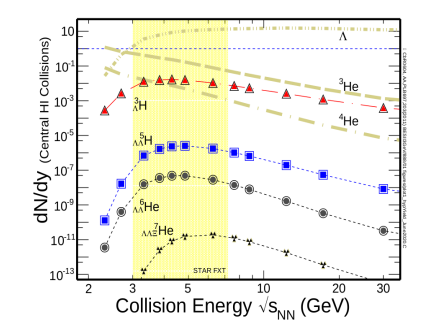


Other "hyperon puzzle" solutions: quark star, hybrid star, dark matter, A. Li, et al. JHEAp 28, 19 (2020); <u>A. D. Popolo</u> et al, Phys. Dark Universe 28, 100484 (2020);

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Hyper-nuclei Productions in Heavy Ion Collisions (HICs)



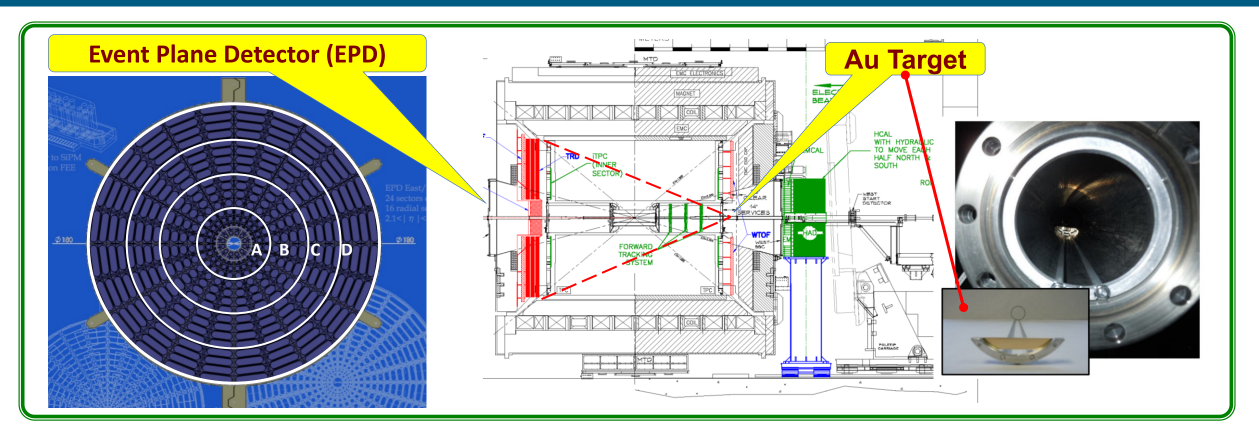


A. Andronic et al., Phys. Lett. <u>B697</u>, 203(2011); J. Steinheimer et al., Phys. Lett. <u>B714</u>, 85(2012)

Collective motion of baryonic matter is driven by the pressure gradient. Flow of hyper-nuclei may shed light on YNinteraction in condensed nuclear matter.

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2. Fixed Target Setup at STAR



RHIC Beam Energy BES-II in 2018-2021:

➢ Fixed Target Run extends collision energy down to : $√s_{NN} = 3 - 7.7$ GeV corresponding to baryon chemical potential: $750 \ge \mu_B \ge 420$ MeV

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Charged Hadron PID and ${}^{3}_{\Lambda}$ H and ${}^{4}_{\Lambda}$ H Reconstruction

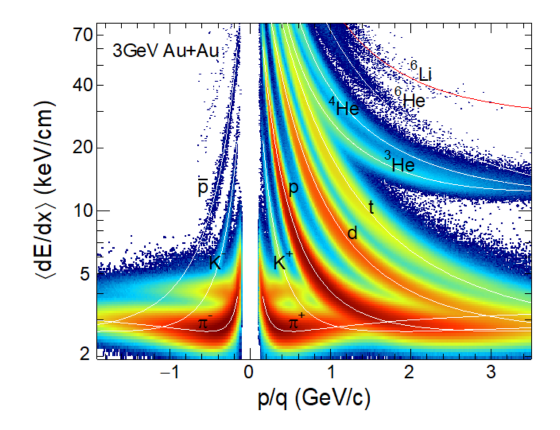
2018 STAR FXT 3 GeV data set; 260M minimum biased events

1) Hyper-nuclei reconstruction channels:

 ${}^{3}_{\Lambda}H \rightarrow {}^{3}He + \pi^{-}$ 2-body ${}^{3}_{\Lambda}H \rightarrow d + p + \pi^{-}$ 3-body ${}^{4}_{\Lambda}H \rightarrow {}^{4}He + \pi^{-}$ 2-body

2) PID of p, d, t, ³He, ⁴He, π^{-} is made based on TPC dE/dx vs p/q distribution;

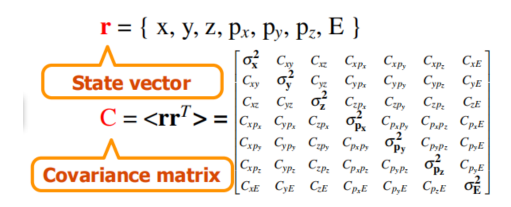
STAR TPC Particle Identification

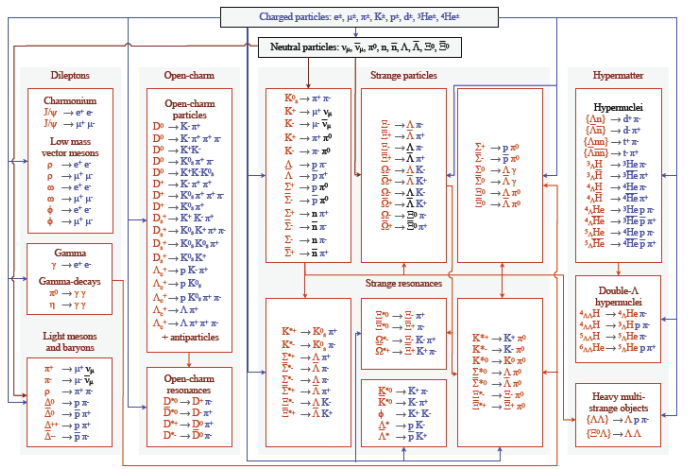


KFParticle: Reconstruction of Short-lived Particles

Concept and features:

- Based on Kalman Filter (KF)
- Tracking and detector performance contained in Covariance matrix
- Geometry independent and Vectorized
- Natural and simple interface
- Large particle reconstruction database





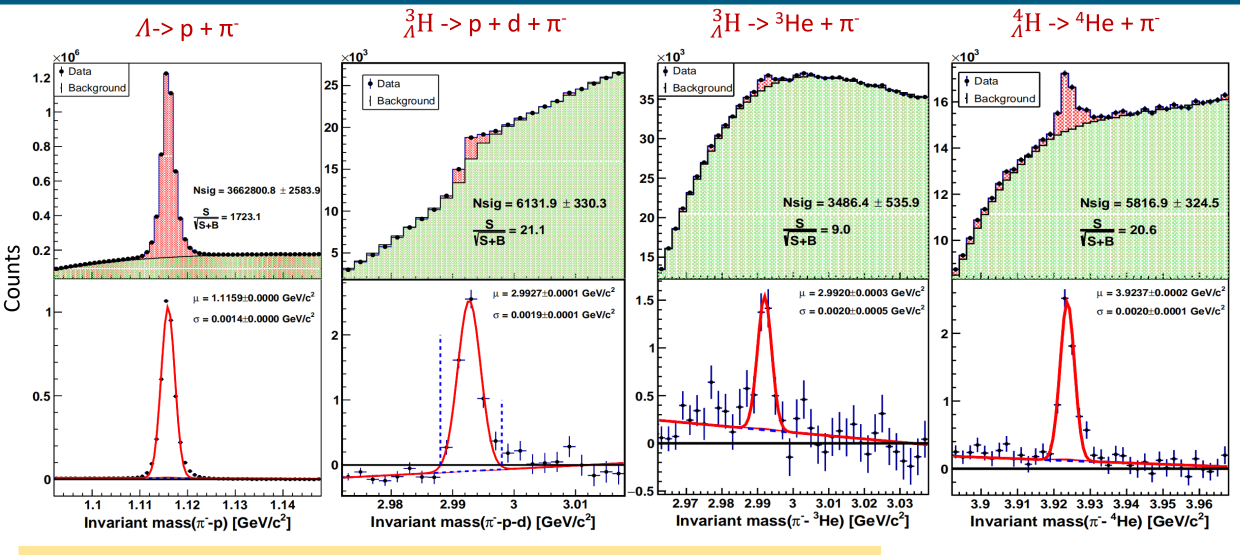
S. Gorbunov and I. Kisel, CBM-SOFT-note-2007-003, 7 May 2007

M. Zyzak, Dissertation thesis, Goethe University of Frankfurt, 2016, http://publikationen.ub.uni-frankfurt.de/frontdoor/index/index/docId/41428

KFParticle package has been adopted by CBM, ALICE, sPHENIX and **STAR** experiments

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3. Λ , ${}^{3}_{\Lambda}H$ and ${}^{4}_{\Lambda}H$ Reconstruction



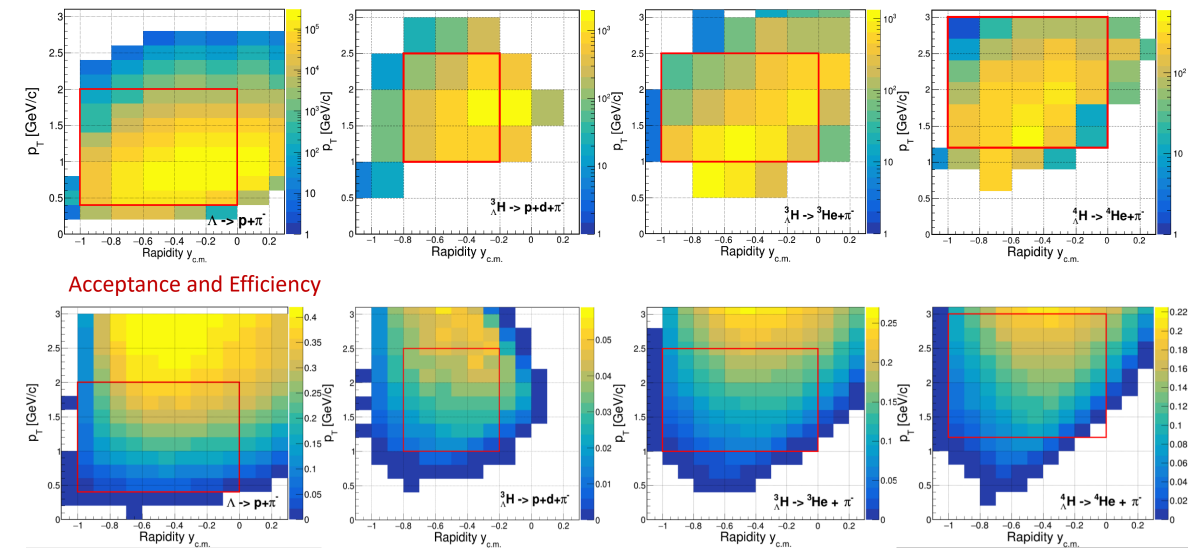
 \succ KFParticle package used for Λ , ${}^{3}_{\Lambda}$ H and ${}^{4}_{\Lambda}$ H reconstructions

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Λ , ${}^{3}_{\Lambda}$ H and ${}^{4}_{\Lambda}$ H Phase Space and Efficiency

Phase space

Red box: phase space region used for flow analysis



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4. Collective Flow with Event Plane Method

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$$\frac{dN}{d(\varphi - \Psi_R)} = \frac{N_0}{2\pi} \left\{ 1 + \sum_{n=1}^{\infty} 2\nu_n \cos[n(\varphi - \Psi_R)] \right\}$$

- ν_1 Directed flow; $-\nu_2$ Elliptic flow ...

1) Fixed Target $\sqrt{s_{NN}}$ = 3 GeV Au+Au collisions

 $Y_{target} \approx -1.045$

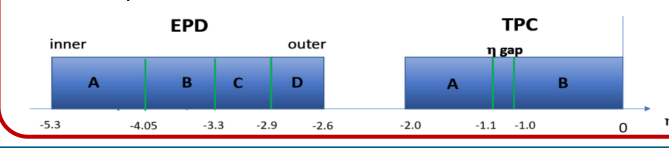
2) Charged tracks measured by TPC used for

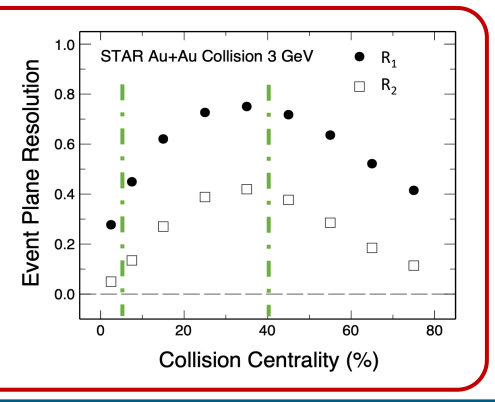
centrality definition

- 1st order event plane angle measured by Event Plane Detector(EPD)
- Event-plane resolution determination:

 $R_{1} = \langle \cos(\Psi_{1} - \Psi_{r}) \rangle = \frac{\sqrt{\pi}}{2\sqrt{2}} \chi_{1} \exp(-\frac{\chi_{1}^{2}}{4}) [I_{0}(\frac{\chi_{1}^{2}}{4}) + I_{1}(\frac{\chi_{1}^{2}}{4})]$ $R_{2} = \langle \cos(2(\Psi_{1} - \Psi_{r})) \rangle = \frac{\sqrt{\pi}}{2\sqrt{2}} \chi_{1} \exp(-\frac{\chi_{1}^{2}}{4}) [I_{\frac{1}{2}}(\frac{\chi_{1}^{2}}{4}) + I_{\frac{3}{2}}(\frac{\chi_{1}^{2}}{4})]$

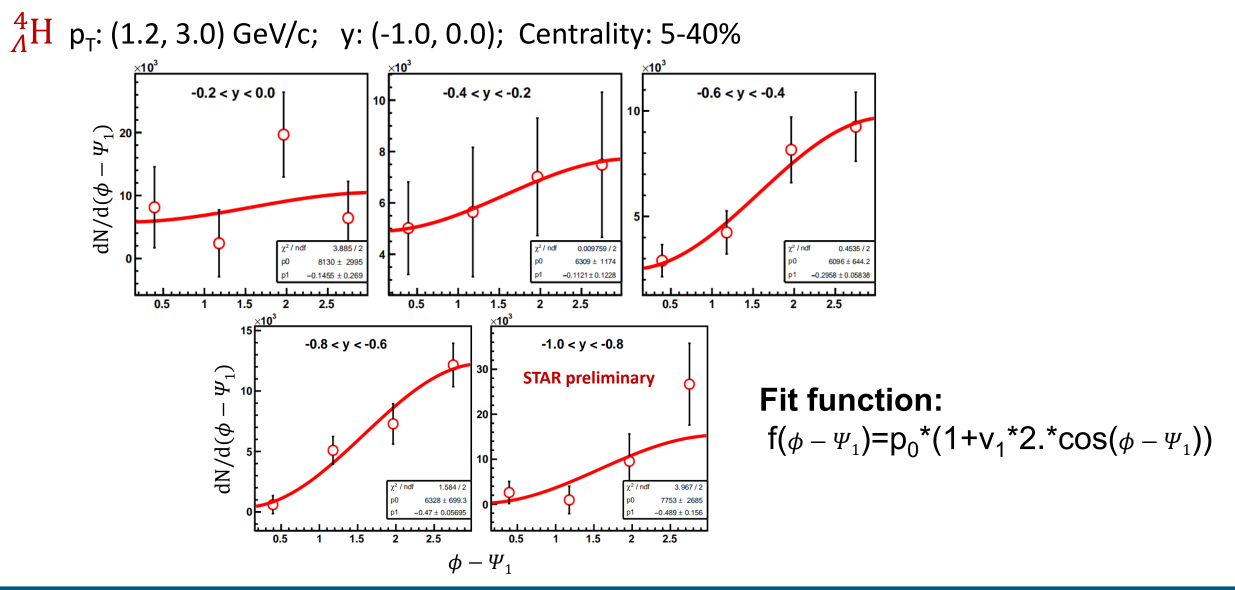
• The event plane resolution is in the range of 40 – 75% for the midcentrality 5-40% 3 GeV Au+Au collisions





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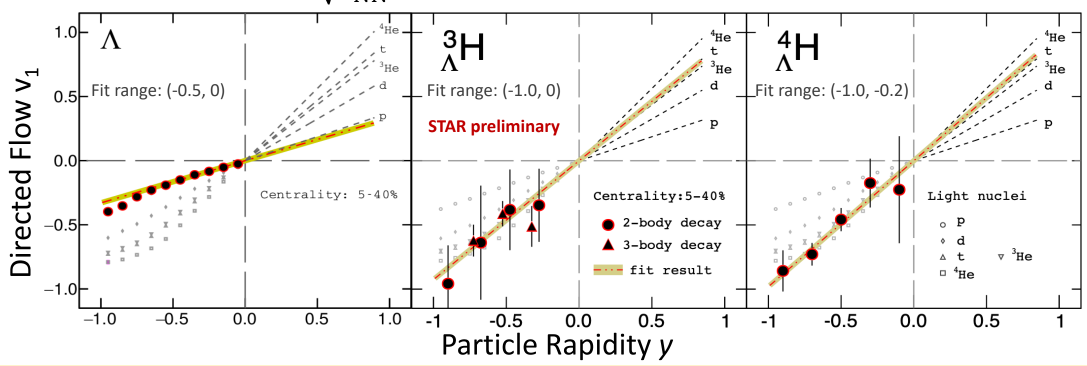
Angular Distributions of Hyper-nuclei



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Directed Flow v_1 vs. Rapidity

 $\sqrt{s_{NN}}$ = 3 GeV Au+Au Collisions at RHIC

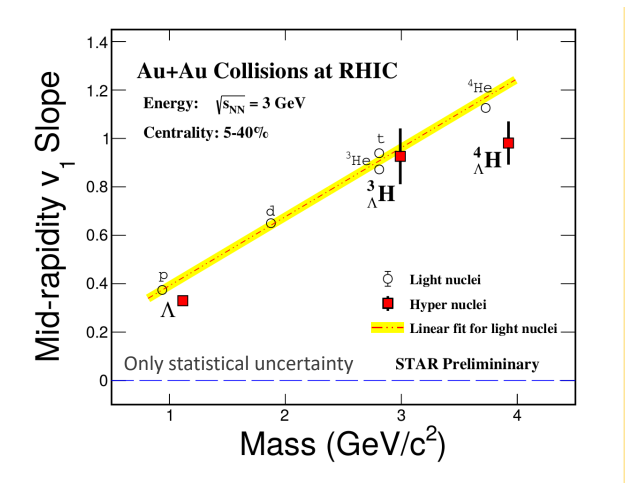


- First observation of hyper-nuclei collectivity v₁ in high-energy nuclear collisions, EP resolution and efficiency corrections applied.
- 2) Like the cases for light nuclei, hyper-nuclei v_1 seems to follow the mass number scaling within uncertainties \rightarrow

Coalescence is a dominant process for mid-rapidity hyper-nuclei formation in the collisions

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Λ , ${}^{3}_{\Lambda}$ H and ${}^{4}_{\Lambda}$ H v₁-Slope vs. Particle Mass



- 1) Within statistical uncertainties, the slopes of v_1 for hyper-nuclei ${}^3_{\Lambda}$ H and ${}^4_{\Lambda}$ H seem following a mass number scaling in the 5-40% 3 GeV Au+Au collisions.
- → Coalescence is a dominant process for hyper-nuclei formation in the collisions
 → Theoritical inputs for collective flow of hyper-nuclei are needed

5. Summary

- 1) Light hyper-nuclei ${}^{3}_{\Lambda}$ H and ${}^{4}_{\Lambda}$ H are reconstructed from 3 GeV Au+Au collisions at RHIC; Largest ${}^{3}_{\Lambda}$ H and ${}^{4}_{\Lambda}$ H data samples collected.
- 2) First measurements of ${}^{3}_{\Lambda}$ H and ${}^{4}_{\Lambda}$ H directed flow (v₁) from 5 40% centrality. Analysis of the systematic uncertainties is underway.
- 3) dv_1/dy slopes of hyper-nuclei ${}^3_{\Lambda}H$ and ${}^4_{\Lambda}H$ seem to follow a mass number scaling. This result implies that *coalescence* is a dominant process for hyper-nuclei formation in such collisions.
- 4) Theoretical inputs for collective flow of hyper-nuclei in HICs are needed.

Thank you very much for your attention!

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