



## Light Hyper-Nuclei Directed Flow in $\sqrt{s_{NN}} = 3$ GeV Au+Au Collisions at RHIC

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#### 1) Motivation

- 2) STAR Detector System for Fixed-target runs
- 3) Results of Hyper-nuclei  $\begin{pmatrix} 3 \\ A \end{pmatrix}$  &  $\begin{pmatrix} 4 \\ A \end{pmatrix}$  from 3 GeV Au+Au Collisions
- 4) Summary



### Motivation





- 1) Hyper-nucleus provides opportunity for studying hyperon-nucleon (YN) interactions. Important for understanding inner structure of compact stars
- 2) In high-energy heavy-ion collisions (HICs), hyper-nuclei are abundantly produced in high baryon density region. Ideal environment for studying properties of hyper-nuclei
  - Lifetime
  - Hyper-nuclei production mechanism in HICs
  - Others(decay branching ratio, binding energy, etc)

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



## Fixed Target Setup at STAR





#### **RHIC Beam Energy BES-II in 2019-2021:**

Fixed Target Run extends collision energy down to :  $\sqrt{s_{NN}} = 3 - 7.2$  GeV corresponding to chemical potential: 750 ≥  $\mu_B \ge 420$  MeV





#### **STAR TPC Particle Identification**



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

- PID of p, d, t, <sup>3</sup>He, <sup>4</sup>He, π<sup>-</sup> are made based on the dE/dx vs p/q distribution and particles are selected by ln σ l method;
- 2) Hyper-nuclei reconstruction channels:

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



## **KF Particle**: Reconstruction of Short-lived Particles



#### **Concept:**

- Mother and daughter particles have the same state vector and are treated in the same way
- Reconstruction of decay chains
- Kalman Filter (KF) based
- Geometry independent and Vectorized





**KF Particle package** shows a high quality of the reconstructed particles, high effciencies, and high signal to background ratios

Simulated AuAu collision at 25 AGeV

S. Gorbunov and I. Kisel, Reconstruction of decayed particles based on the Kalman filter. CBM-SOFT-note-2007-003, 7 May 2007

KF Particle Finder — M. Zyzak, "Online selection of short-lived particles on many-core computer architectures in the CBM experiment at FAIR," Dissertation thesis, Goethe University of Frankfurt, 2016, http://publikationen.ub.uni-frankfurt.de/frontdoor/index/index/docId/41428

KF Particle provides a direct approach to physics analysis: ALICE, CBM, sPHENIX and STAR

## $\Lambda$ , ${}^{3}_{\Lambda}$ H and ${}^{4}_{\Lambda}$ H Hyper-Nuclei Reconstruction





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



#### Phase space





#### Acceptance and Efficiency



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## $^{3}_{\Lambda}$ H and $^{4}_{\Lambda}$ H Collective Flow v<sub>1</sub>



$$\frac{d^2 N}{p_T dp_T d\varphi} = \frac{1}{2\pi} \frac{dN}{p_T dp_T} \left\{ 1 + \sum_{n=1}^{\infty} 2v_n (p_T) \cos[n(\varphi - \Psi_R)] \right\}$$
$$- v_1 \text{ Directed flow;} - v_2 \text{ Elliptic flow } \dots$$

- 1) Fixed Target  $\sqrt{s_{NN}} = 3$  GeV Au+Au collision;  $y_{target} \approx -1.045$
- 2) Charged tracks measured by TPC used for centrality defination;
- 1<sup>st</sup> order event plane angle measured by Event Plane Detector(EPD)
- Event-plane resolution determination:

В

-4.05

C

-2.9

-3.3

D

-2.6

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

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

 The event plane resolution is in the range of 40 – 75% for the midcentrality region 5-40% 3 GeV Au+Au collisions EPD TPC
 inner outer ŋgap



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-5.3

Α

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В

A

-1.1 -1.0

-2.0



## $^{4}_{\Lambda}$ H Angular Distributions



<sup>4</sup>/<sub> $\Lambda$ </sub>  $H_{p_T}$ : (1.2, 3.0) GeV/c; y: (-1.0, 0.0); Centrality: 5-40%





## $\Lambda$ , ${}^{3}_{\Lambda}$ H and ${}^{4}_{\Lambda}$ H Directed Flow v<sub>1</sub> vs. Rapidity





- First observation of hyper-nuclei collectivity v<sub>1</sub> 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** 







1) Within statistical uncertainties, the slopes of  $v_1$  for hyper-nuclei  ${}^{3}_{\Lambda}H$  and  ${}^{4}_{\Lambda}H$  seem following the mass number scaling in the 5-40% 3 GeV Au+Au collisions;

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







- 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 even being observed.
- 2) First measurements of  ${}^{3}_{\Lambda}H$  and  ${}^{4}_{\Lambda}H$  directed flow (v<sub>1</sub>) from 5 40% centrality.
- 3) dv<sub>1</sub>/dy slopes of hyper-nuclei <sup>3</sup><sub>A</sub>H and <sup>4</sup><sub>A</sub>H seem to flow a mass number scaling. This result implies that Coalescence is a dominant process for hyper-nuclei formation in such collisions.





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