



# Elliptic flow of light nuclei in Au+Au collisions at √s<sub>NN</sub>= 200 GeV

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# Outline

- ➤Introduction
- ≻Experiment
- ➤Analysis Method
- ➢Results and Discussions
- ≻Summary



## Introduction



Elliptic flow  $(v_2)$  is a good probe of the early stage of the collision.



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# Motivation

Light nuclei and anti-nuclei are formed through coalescence of nucleons (produced/participant) and anti-nucleons\*. This formation process is generally believed to happen at a late stage of the evolution due to their small binding energy.

Production of light nuclei provides information of space-momentum correlation among these nucleons.

➢By studying the v₂ of light nuclei and comparing to that of their constituent nucleons, we will have a better understanding of coalescence process for hadronization.

\*H.H. Gutbrod et al., Phys. Rev. Lett. 37, 667 (1976).



### **STAR Detector**



Jaipur, India

2010

# Data Set

Data : Run 7 Au+Au 200 GeV Number of events: ~62 M (~2.5 times more statistics compared to previous run)

➢ Measurement of the ionization energy loss (dE/dx) of charged tracks in the TPC gas are used to identify the light nuclei.





# **Analysis Method**

><sup>3</sup>He signal is almost background free for p<sub>T</sub> > 1.4 GeV/c.

$$Z = \ln \left( \frac{\left( \frac{dE}{dx} \right)_{measure}}{\left( \frac{dE}{dx} \right)_{predict}} \right)$$

≻TPC is used to determine the event plane.



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R<sub>2</sub> is the second order event plane resolution

#### $v_2 vs. p_T$



STAR, arXiv:0909.0566 [nucl-ex]

ightarrow V<sub>2</sub> Of <sup>3</sup>He is well described by the dynamical coalescence model. ≻Anti-triton v<sub>2</sub> has been shown for 0.3 < p<sub>T</sub> < 1.2 GeV/c.

Model Calculations: S. Zhang et al., Phys. Lett. B 684 (2010) 224



# **NCQ Scaling**



 $> v_2$  of <sup>3</sup>He seem to follow the atomic mass number (A) scaling.

>Number of constituent quark (NCQ) scaling holds good for  $v_2$  of <sup>3</sup>He.

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#### **Centrality Dependence**



### Mass Dependence



Statistical and systematic uncertainties are under study.

➢Both v₂ and <p<sub>T</sub>> trends are consistent with expectations from Blast-wave (BW) model fit.
➢v₂ values up to <sup>3</sup>He mass has reasonable agreement within the Blast-wave formalism but differences seen in <p<sub>T</sub>> beyond proton mass.

 π, *p* spectra: STAR, PRL 97, 152301 (2006)
 π, *p* v<sub>2</sub>: STAR, PRC 72, 014904 (2005) STAR, PRC 77, 054901 (2008)
 φ spectrum and v<sub>2</sub>: STAR, PRL 99, 112301 (2007)
 <sup>3</sup>He spectrum: STAR, arXiv:0909.0566 [nucl-ex]
 BW: Z. Tang et al., PRC 79, 051901 (2009) M. Shao et al., JPG 37, 085104 (2010)



# Summary

 $>v_2$  of light nuclei are measured in Au+Au@200 GeV using event plane method.

 $> p_T$  dependence of  $v_2$  is well described by Dynamical Coalescence Model.

 $> v_2$  of light nuclei seem to follow the atomic mass number scaling.

>Number of constituent quark scaling holds good for  $v_2$  of light nuclei.

>At more central collision the large value of  $v_2/\epsilon$  indicates stronger collective expansion.

>Both  $v_2$  and  $<p_T>$  trends are consistent with expectations from Blast-wave model fit.

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# v<sub>2</sub> Comparison

