

# LIPEI DU DEPARTMENT OF PHYSICS, MCGILL UNIVERSITY

# **BULK DYNAMICS AND RAPIDITY SCAN AT BEAM ENERGY SCAN**

## **CHIRALITY AND CRITICALITY** INT, AUGUST 23, 2023



#### **OCD PHASE DIAGRAM TRAJECTORIES**



Bzdak, Esumi, Koch, Liao, Stephanov, and Xu, Phys. Rept. 853 (2020)

 Starting points: initial baryon/ energy densities

Trajectory: hydrodynamic evolution

Endpoints: final baryon/energy densities

# LONGITUDINAL DYNAMICS

### **RAPIDITY-DEPENDENT MEASUREMENTS**



- essential to study the longitudinal dynamics;
- Rapidity-dependent measurements are essential for constraining theoretical models:

The measurements indicate longitudinal inhomogeneity at the beam energy scan; it's

Charged particle multiplicity  $\rightarrow$  entropy/energy density; net-proton yields  $\rightarrow$  baryon density



#### **BEAM ENERGY SCAN VS. RAPIDITY SCAN**



- energy ( $\sqrt{s_{\rm NN}} = 130 \,\,{\rm GeV}$ )

Left: expansion trajectories at midrapidity in heavy-ion collisions with different beam energies;

Right: expansion trajectories for different parts of the fireball in a collision with a fixed beam

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#### **LONGITUDINAL DYNAMICS**











#### **LONGITUDINAL FLOW**



Boost invariance is strongly broken, especially at forward-/backward rapidities;

> Particles produced at forward rapidities may be boosted from a smaller  $\eta_s$ .



LD, H. Gao, S. Jeon & C. Gale, arXiv:2302.13852

#### **INITIAL BARYON STOPPING & BARYON TRANSPORT**



initial baryon distribution

- double-humped net proton yields;
- probing initial baryon distribution is essential for constraining baryon diffusion.



From the nucleon deceleration picture, the baryon density gets two peaks, naturally giving the

Both initial baryon stopping and diffusive transport can influence rapidity-dependent yields; Denicol et al, PRC 98, 034916 (2018)



# PROBING INITIAL BARYON DISTRIBUTION

#### **DIRECTED FLOW** $v_1(y)$ **OF PROTONS**



initial baryon distribution

- $v_1(y)$  of baryons is mainly driven by the asymmetric distribution of baryon density with respect to beam axis + transverse expansion;
- The widely used baryon-stopping picture results in  $v_1(y)$  strongly overshooting the experimental measurements for protons at all beam energies.







A rapidity-independent "plateau" component in initial baryon profile & tilted baryon peaks describing the varying baryon stopping in the transverse plane

LD, C. Shen, S. Jeon & C. Gale, av Xiv:2211.16408



- To explain the rapidity distributions of net proton yield and proton's directed flow simultaneously, the plateau is favored;



It helps to reduce baryons'  $v_1(y)$  while giving enough net proton yields around midrapidity.



#### **DIRECTED FLOW OF BARYONS AT 200 AND 62.4 GEV**



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change in the slope of  $v_1(y)$  for baryons at 19.6 GeV, and positive slope at 7.7 GeV

Fransverse expansion + asymmetric distribution of baryon density along  $x \implies$  double sign

#### **INITIAL BARYON "STOPPING"**

![](_page_15_Picture_1.jpeg)

Baryons get distributed in rapidity by deceleration of the incoming nucleons

- Profound impact on understanding initial baryon distribution and energy loss
- distribution?

String junction: Kharzeev, PLB 378, 238 (1996); Lund string model

![](_page_15_Picture_6.jpeg)

Baryons get distributed in rapidity through string junction breaking

How to differentiate "baryon deceleration" and "string junction breaking" in the initial baryon

J. D. Brandenburg, N. Lewis, P. Tribedy, and Z. Xu, arXiv:2205.05685

![](_page_15_Picture_12.jpeg)

## **EXTRACTING FREEZE-OUT PARAMETERS**

![](_page_16_Picture_1.jpeg)

![](_page_17_Figure_1.jpeg)

parameters around midrapidity [Andronic, Braun-Munzinger, Stachel and Winn, PLB 718 (2012) 80]

#### **EXTRACTION OF RAPIDITY-DEPENDENT FREEZE-OUT PARAMETERS**

![](_page_18_Picture_1.jpeg)

![](_page_18_Figure_2.jpeg)

inhomogeneous systems at beam energy scan

![](_page_18_Figure_4.jpeg)

# Extracting rapidity-dependent freeze-out parameters of boost-non-invariant

LD, H. Gao, S. Jeon & C. Gale, arXiv:2302.13852

![](_page_18_Picture_8.jpeg)

#### **THERMAL YIELDS FROM A STATIC SOURCE**

![](_page_19_Figure_1.jpeg)

V. Begun et al., PRC 98, 034905 (2018)

- The rapidity distributions from a static thermal source have a Gaussian-like shape
- ► The full width at half-maximum:
  - pion: 1.6; kaon: 1.2; proton: 0.9
- Essential to consider thermal smearing for longitudinally inhomogeneous system

#### **REPRODUCED THERMAL YIELDS**

![](_page_20_Figure_1.jpeg)

- The discrete model can reproduce the yields exactly;

Both thermal scenarios can reproduce the Cooper-Frye thermal yields quite well;

Minor deviations from the C-F yields at forward rapidities exist for the continuous model.

#### **EXTRACTED FREEZE-OUT PROFILES**

![](_page_21_Figure_1.jpeg)

- Around mid-rapidity with  $|y_s| \leq 2$ , the two scenarios give similar  $(T, \mu_B)$ ;
- Large theoretical uncertainties are observed at forward rapidities;
- when the yields are small.

Significant uncertainties in the extracted profiles are unavoidable for the discrete model

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#### **LONGITUDINAL BOOST**

![](_page_22_Figure_1.jpeg)

![](_page_22_Figure_2.jpeg)

Starting from the same  $T(\eta_s)$ ,  $\mu_B(\eta_s)$  profiles, the distributions get stretched in with

![](_page_22_Picture_5.jpeg)

#### LONGITUDINAL SYSTEM SIZE

![](_page_23_Figure_1.jpeg)

A smaller system size in  $\eta_s$  can be compensated by a more considerable longitudinal boost and a larger volume.

![](_page_23_Figure_3.jpeg)

![](_page_24_Picture_0.jpeg)

- flow. Boost invariance is strongly broken at beam energy scan, especially at forward-/backward rapidities;
- A central plateau component in the initial baryon distribution is at various beam energies and net proton yields.
- rapidity-dependent distributions.

Longitudinal pressure gradients drive flows faster than the Bjorken

essential for simultaneously explaining characteristic features of  $v_1(y)$ 

Thermal smearing, longitudinal boost, and system size can affect the

# THANK YOU!

#### **DIRECTED FLOW OF MESONS**

![](_page_27_Figure_1.jpeg)