

**LIPEI DU**

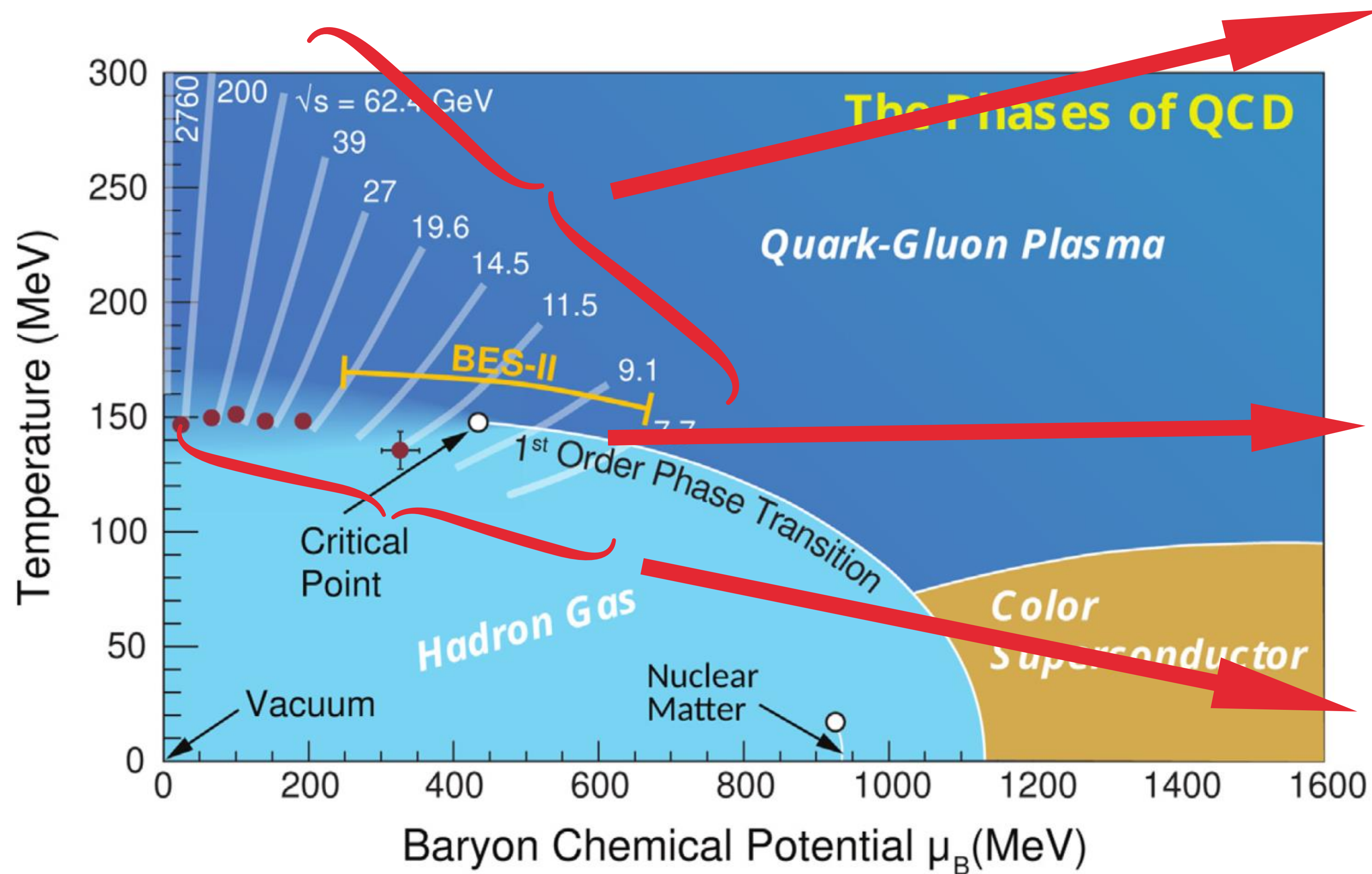
DEPARTMENT OF PHYSICS, MCGILL UNIVERSITY

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

**CHIRALITY AND CRITICALITY**

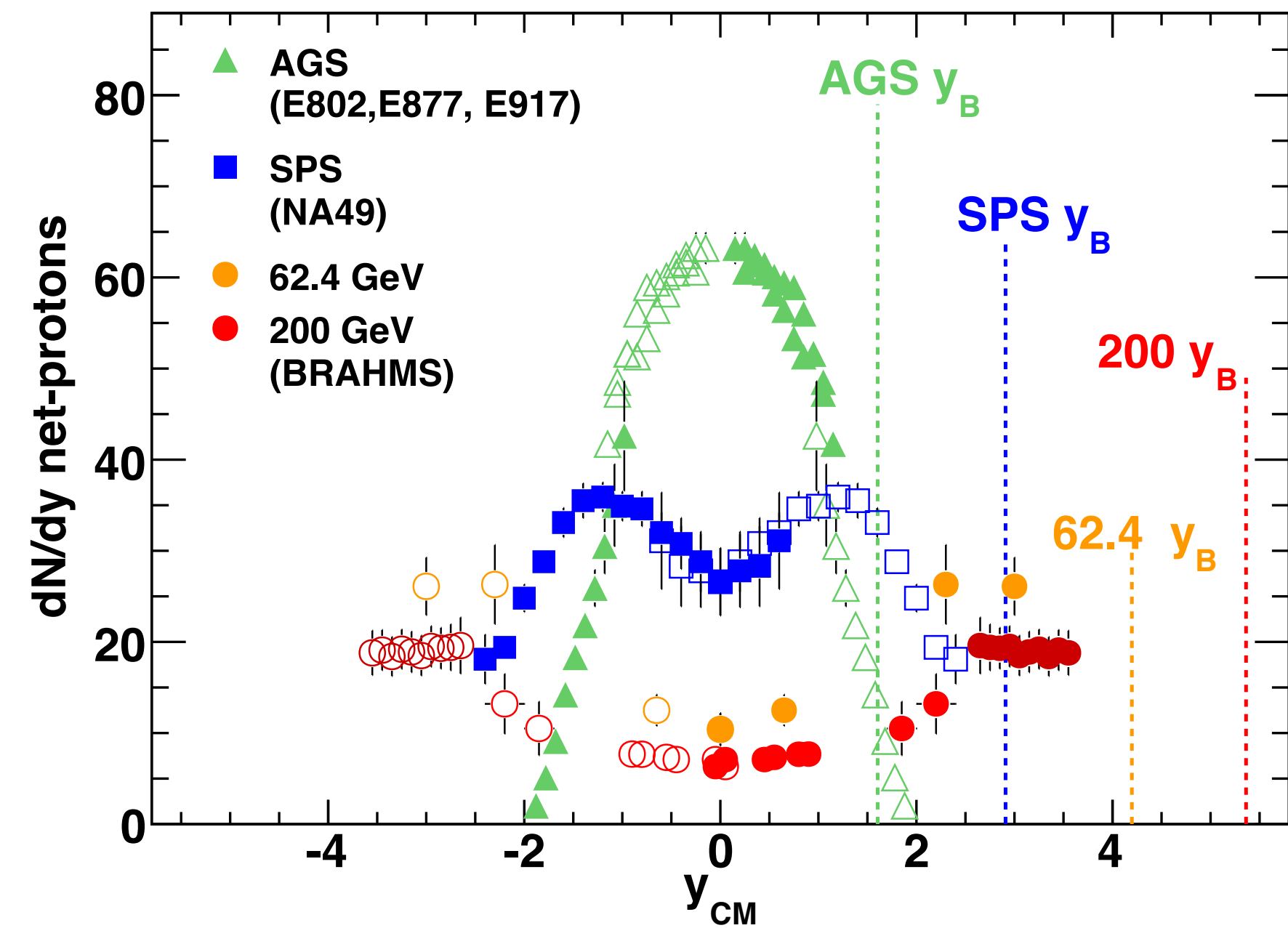
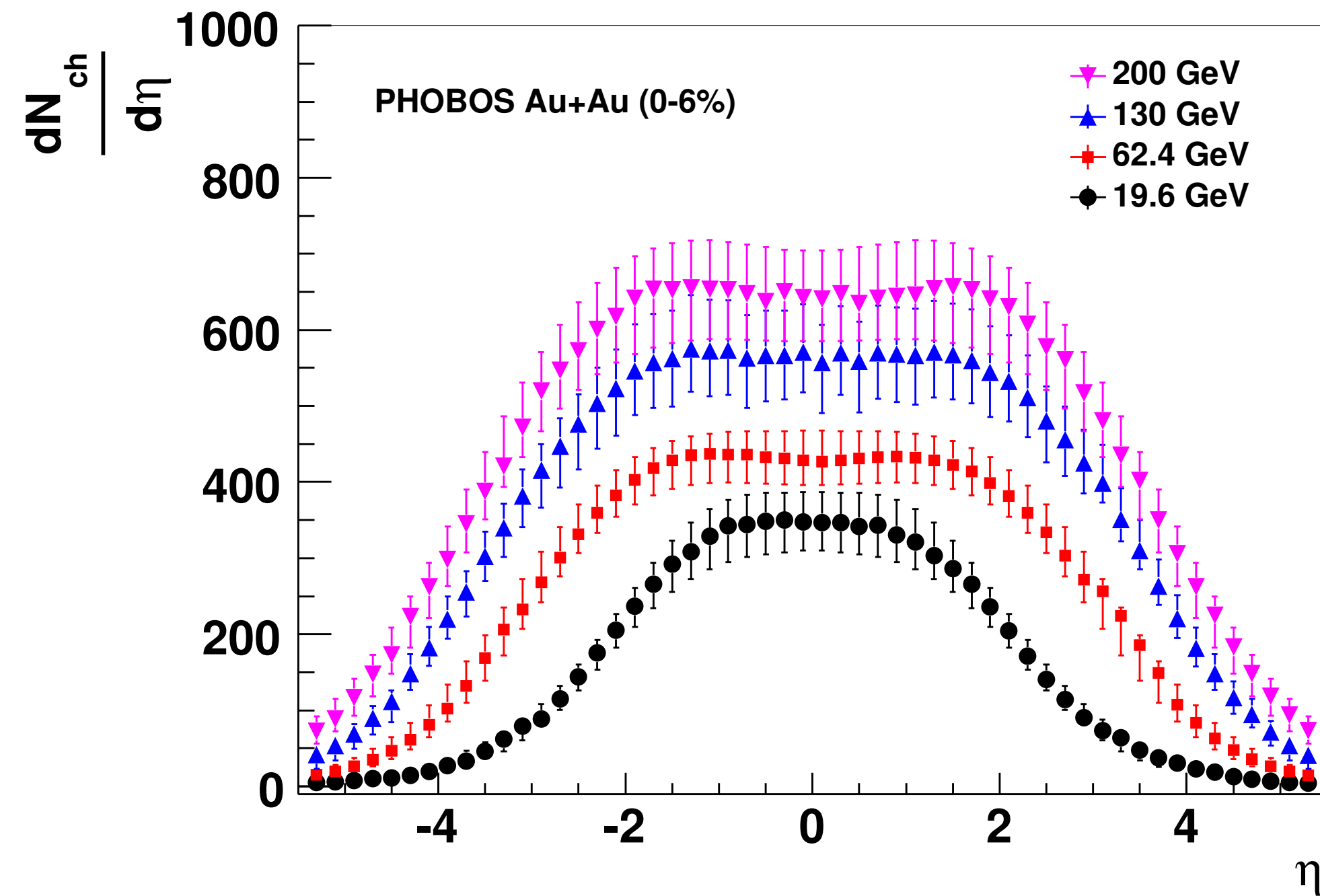
INT, AUGUST 23, 2023



- ▶ Starting points: initial baryon/energy densities
- ▶ Trajectory: hydrodynamic evolution
- ▶ Endpoints: final baryon/energy densities

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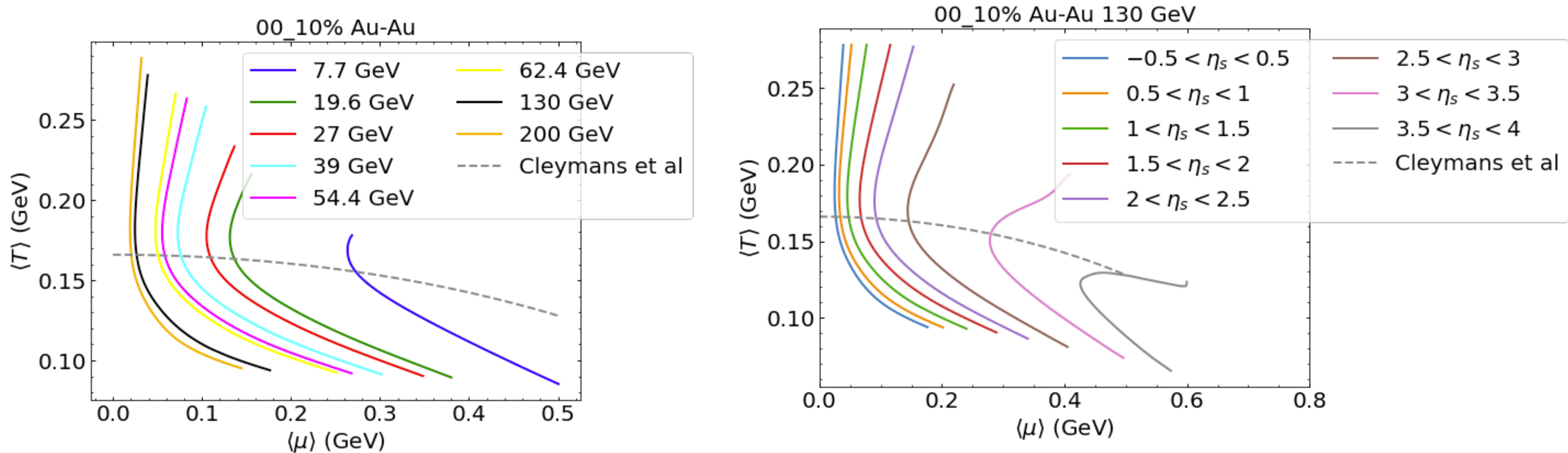
# **LONGITUDINAL DYNAMICS**



- ▶ The measurements indicate longitudinal inhomogeneity at the beam energy scan; it's essential to study the longitudinal dynamics;
- ▶ Rapidity-dependent measurements are essential for constraining theoretical models: Charged particle multiplicity  $\rightarrow$  entropy/energy density; net-proton yields  $\rightarrow$  baryon density

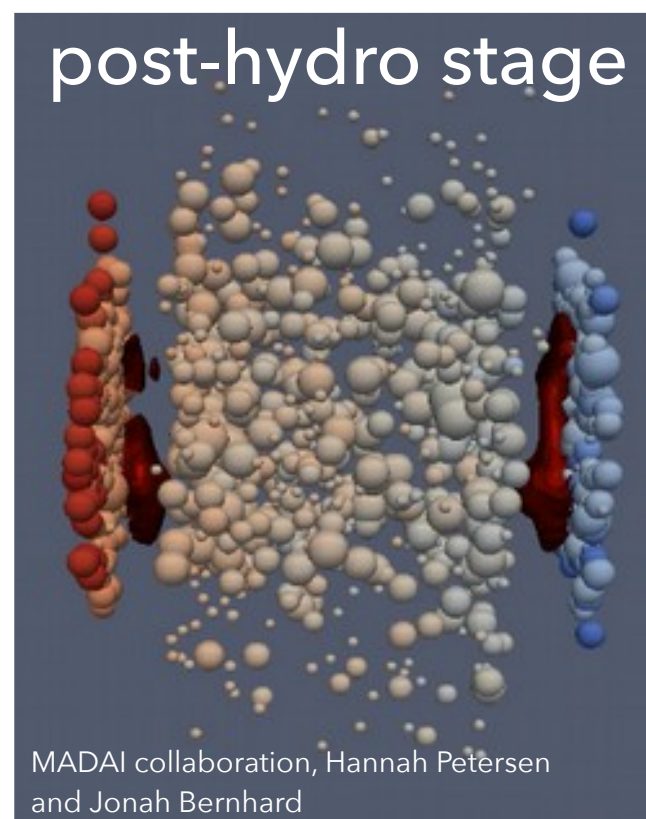
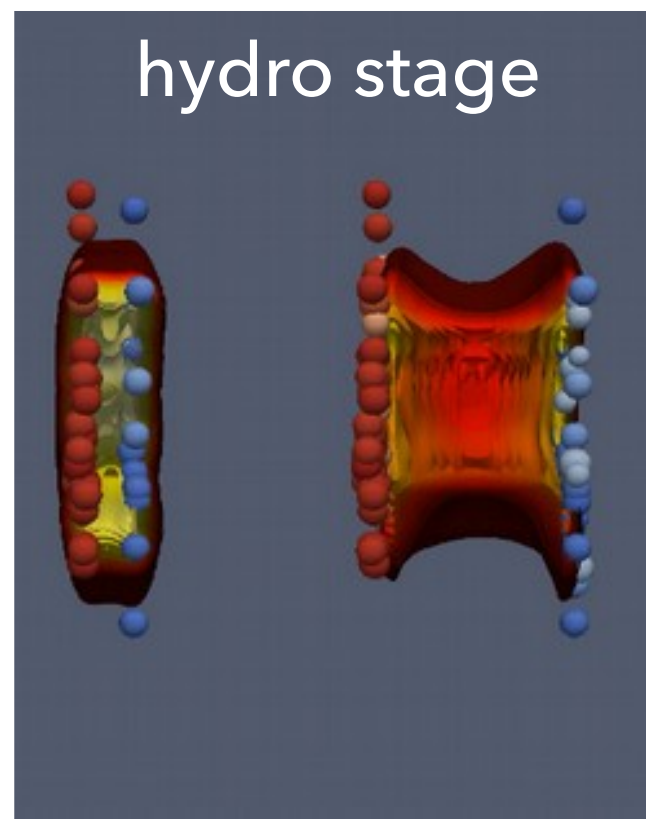
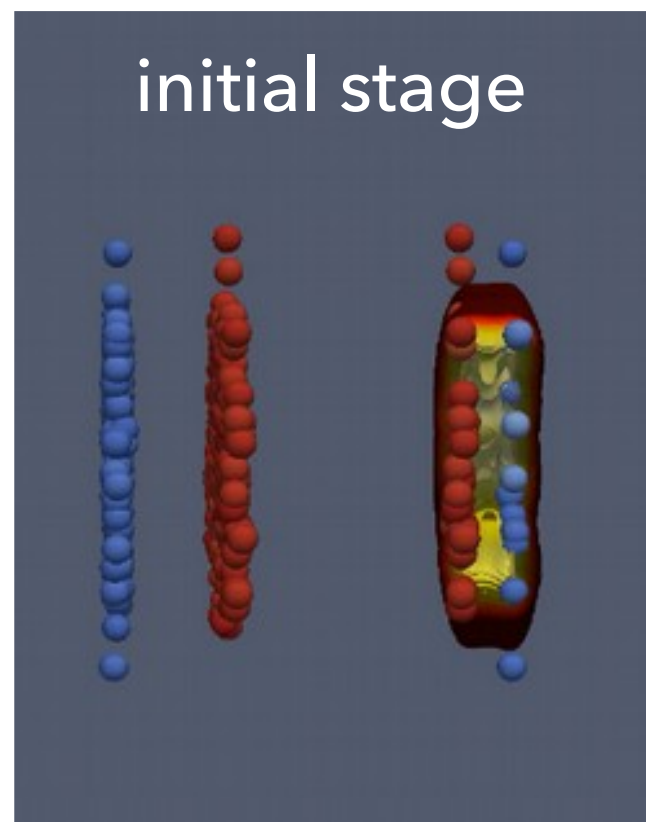


# BEAM ENERGY SCAN VS. RAPIDITY SCAN

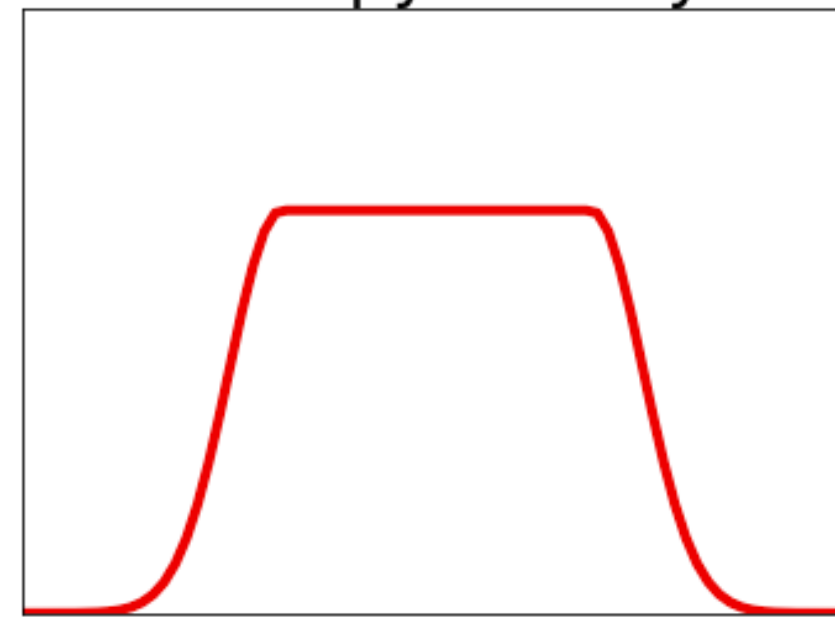


- ▶ Left: expansion trajectories at midrapidity in heavy-ion collisions with different beam energies;
- ▶ Right: expansion trajectories for different parts of the fireball in a collision with a fixed beam energy ( $\sqrt{s_{\text{NN}}} = 130$  GeV)

# LONGITUDINAL DYNAMICS

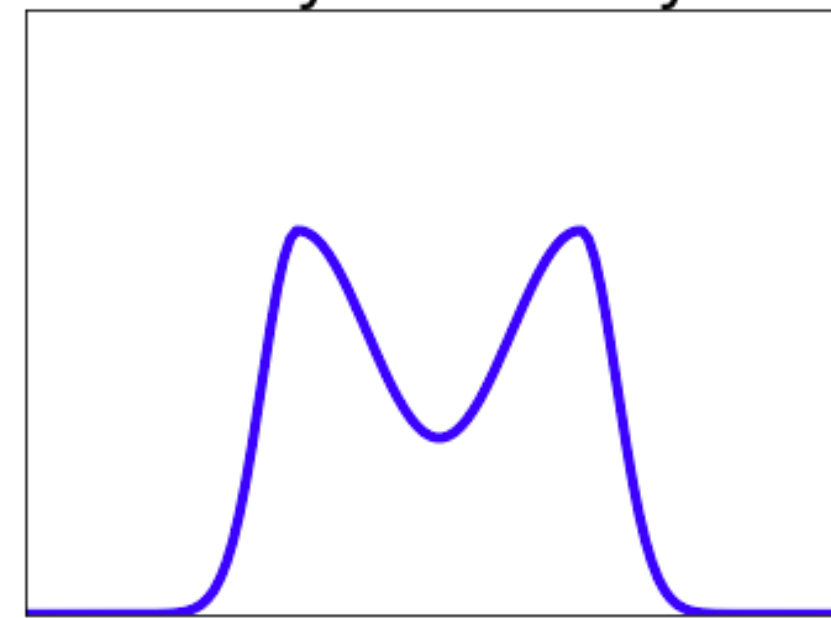


entropy density

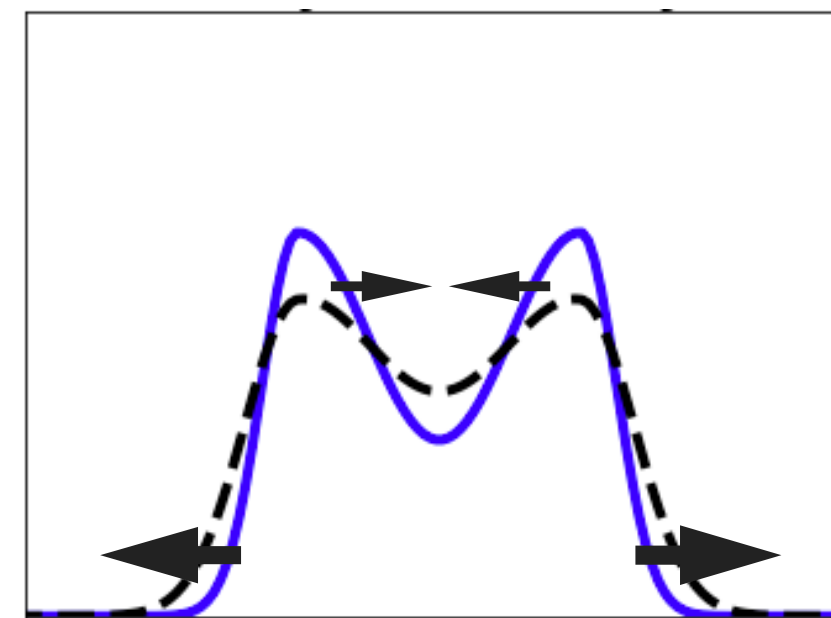
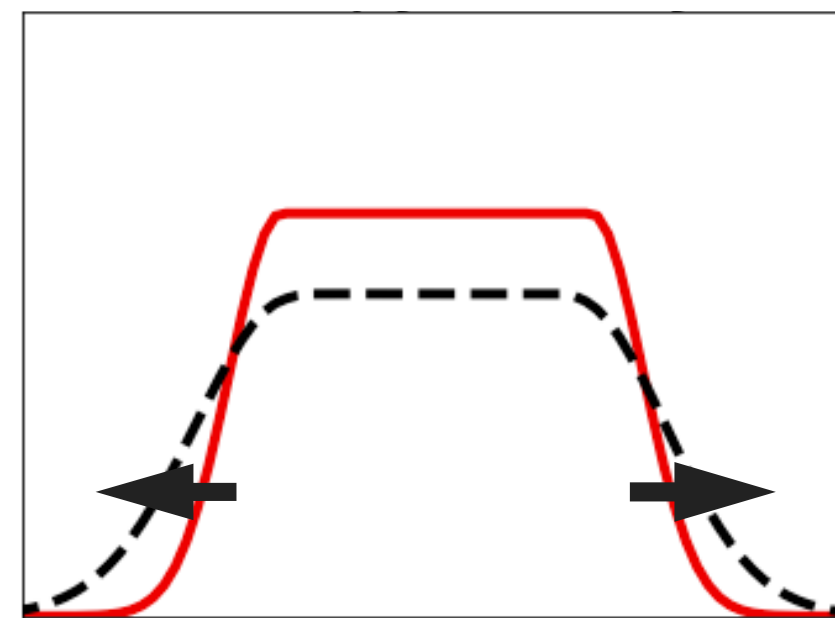


space-time rapidity

baryon density



space-time rapidity



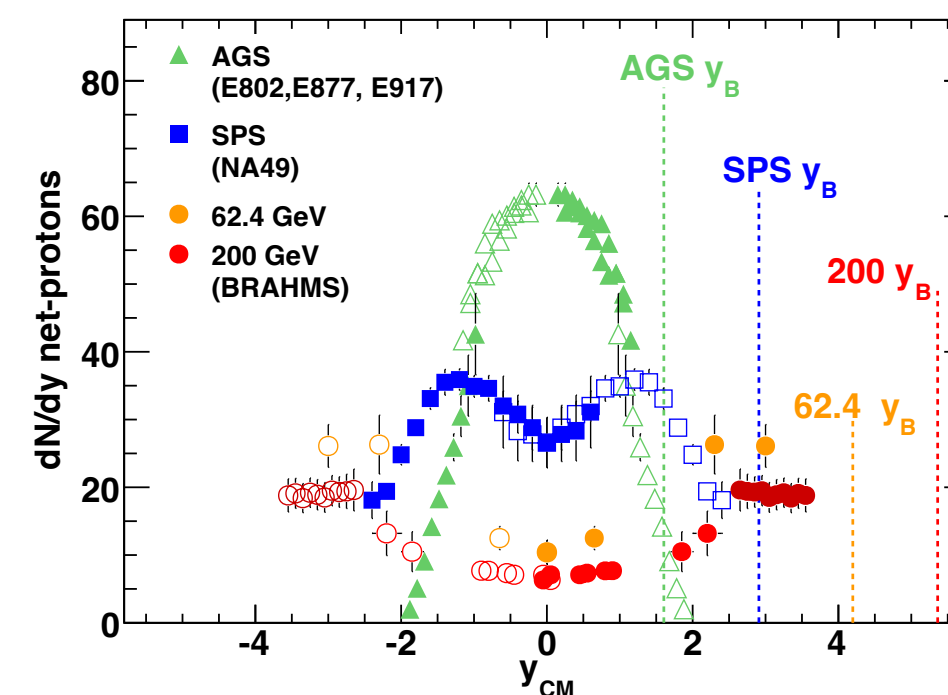
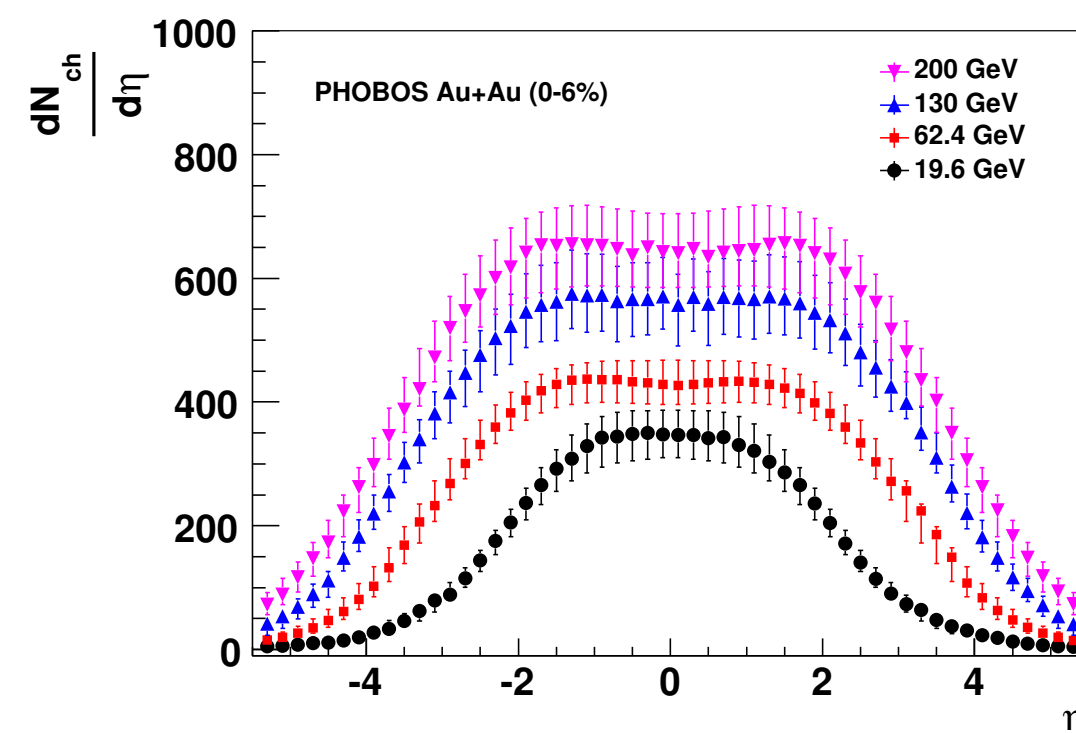
- ▶ initial energy deposition
- ▶ initial baryon stopping



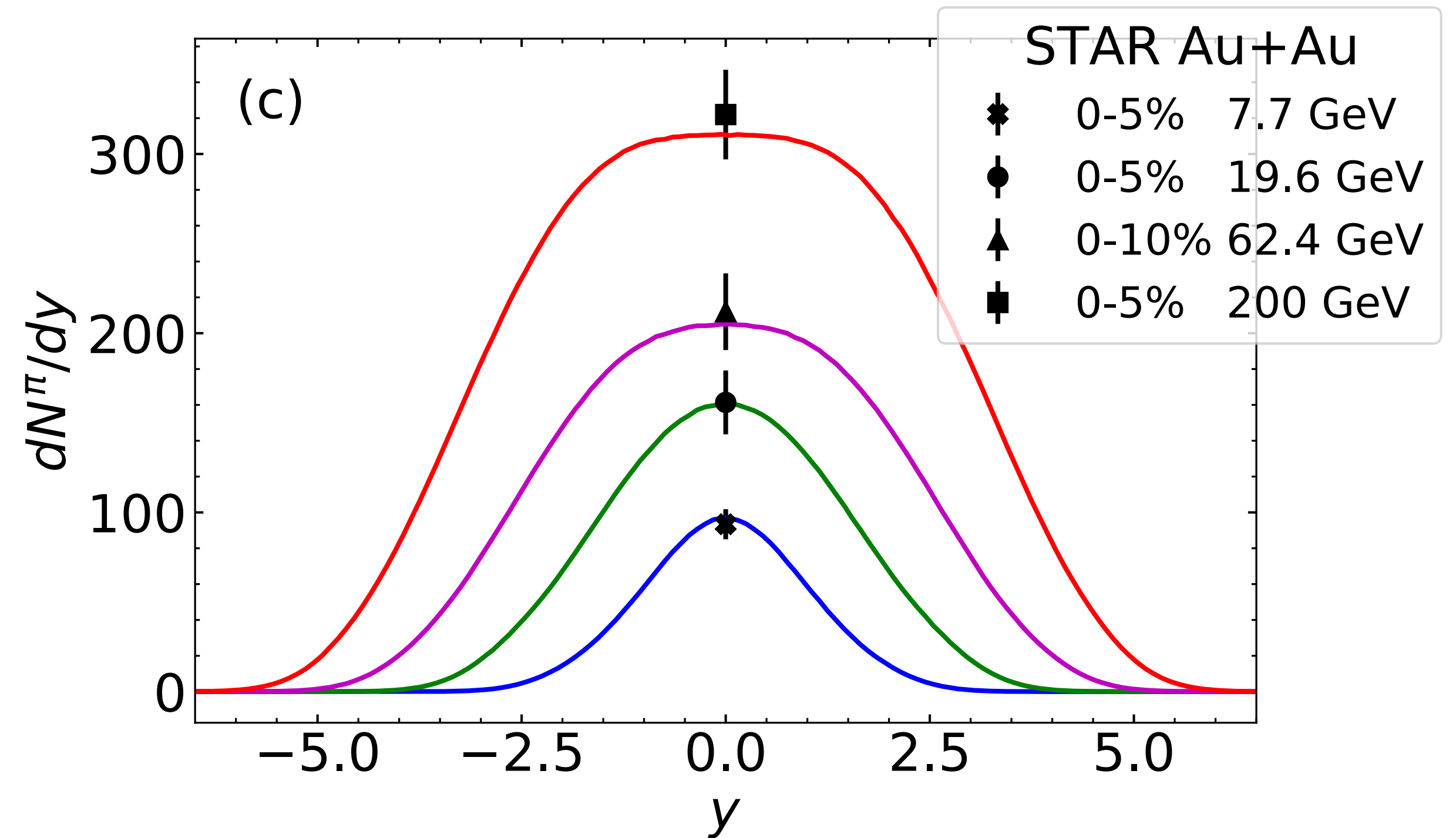
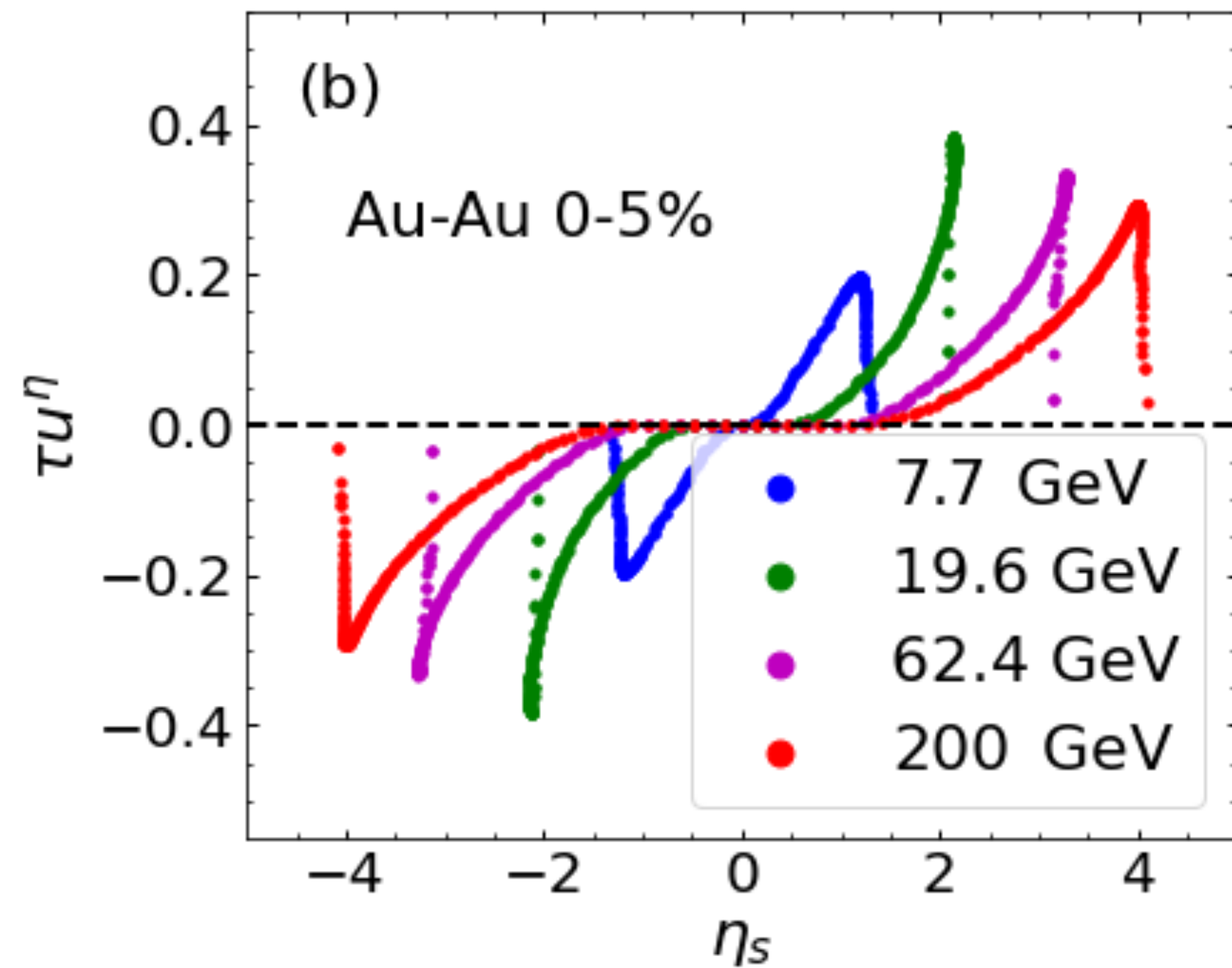
- ▶ longitudinal pressure gradient  $\Rightarrow$  longitudinal flow & expansion
- ▶ baryon density gradient  $\Rightarrow$  baryon diffusion (hydro transport)



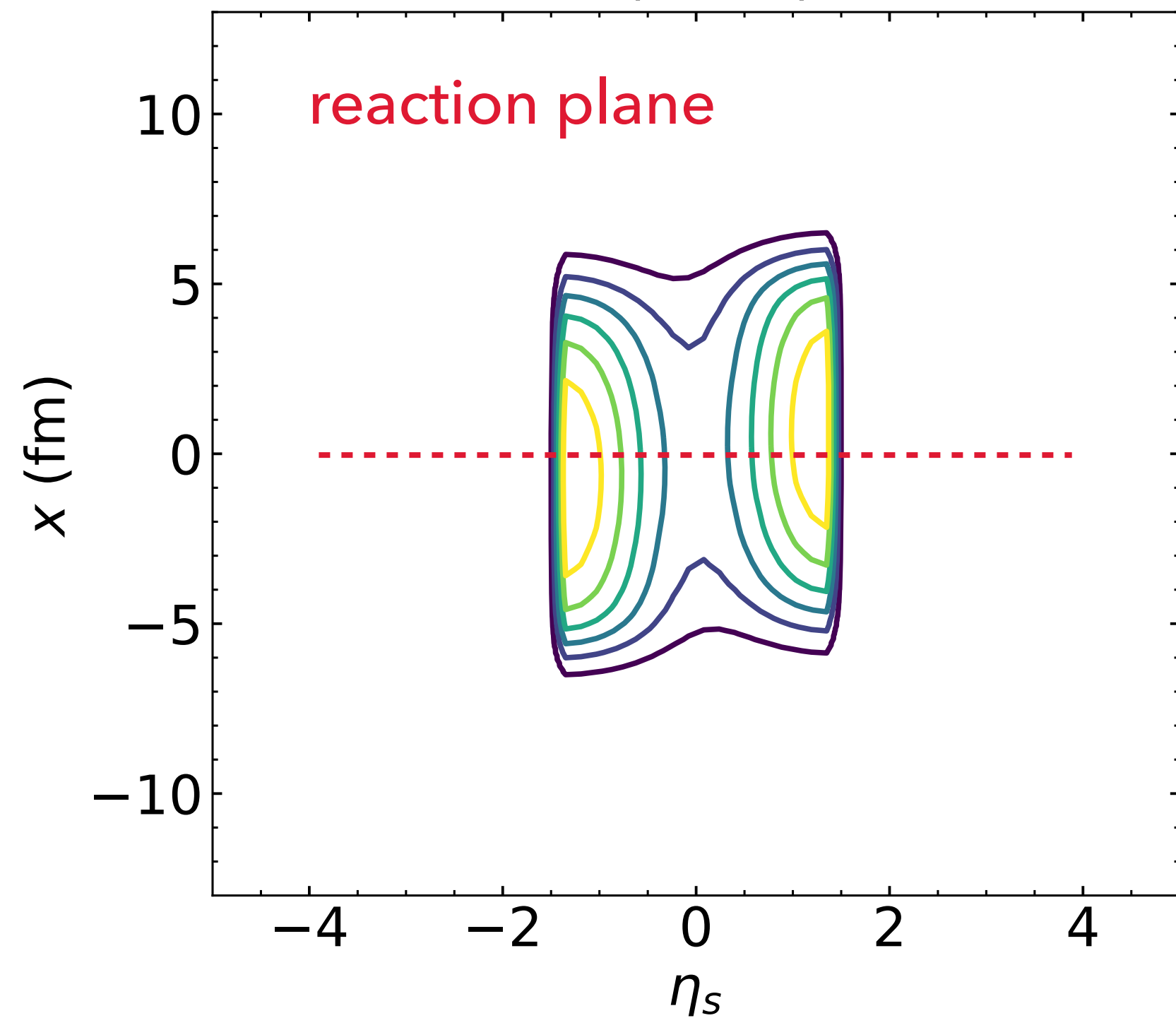
- ▶ rapidity-dependent particle distributions



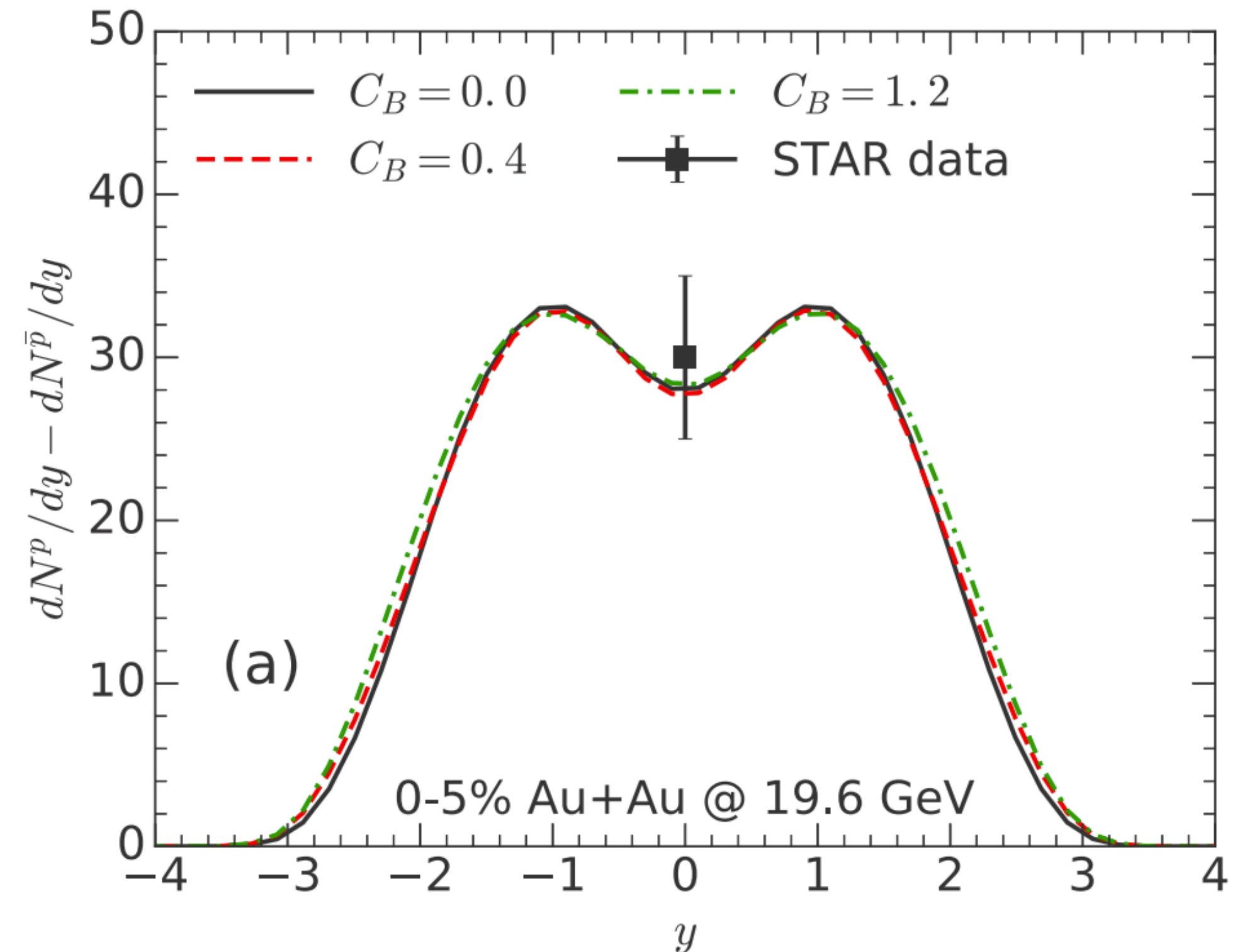




- ▶ Boost invariance is strongly broken, especially at forward-/backward rapidities;
- ▶ Particles produced at forward rapidities may be boosted from a smaller  $\eta_s$ .



initial baryon distribution



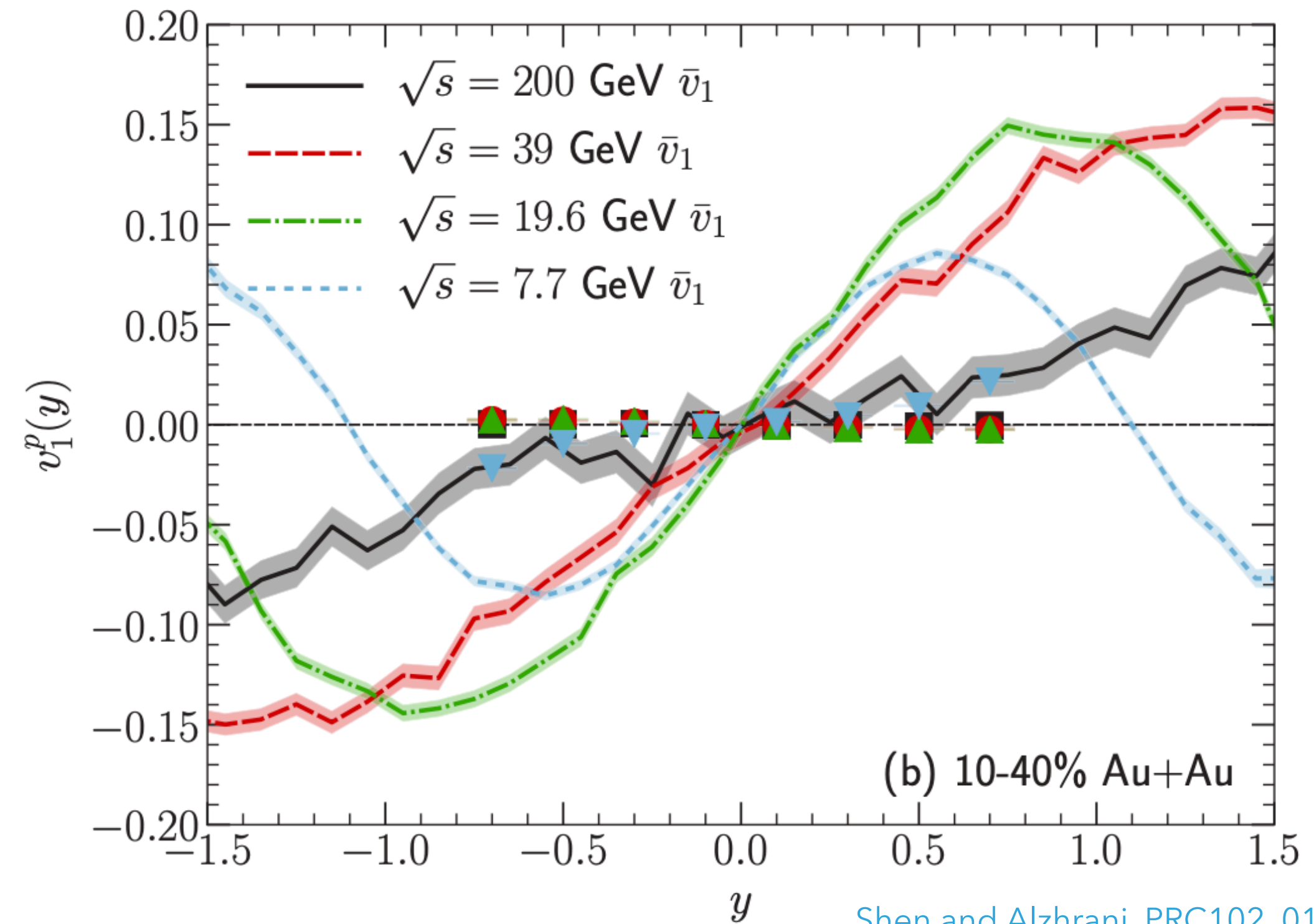
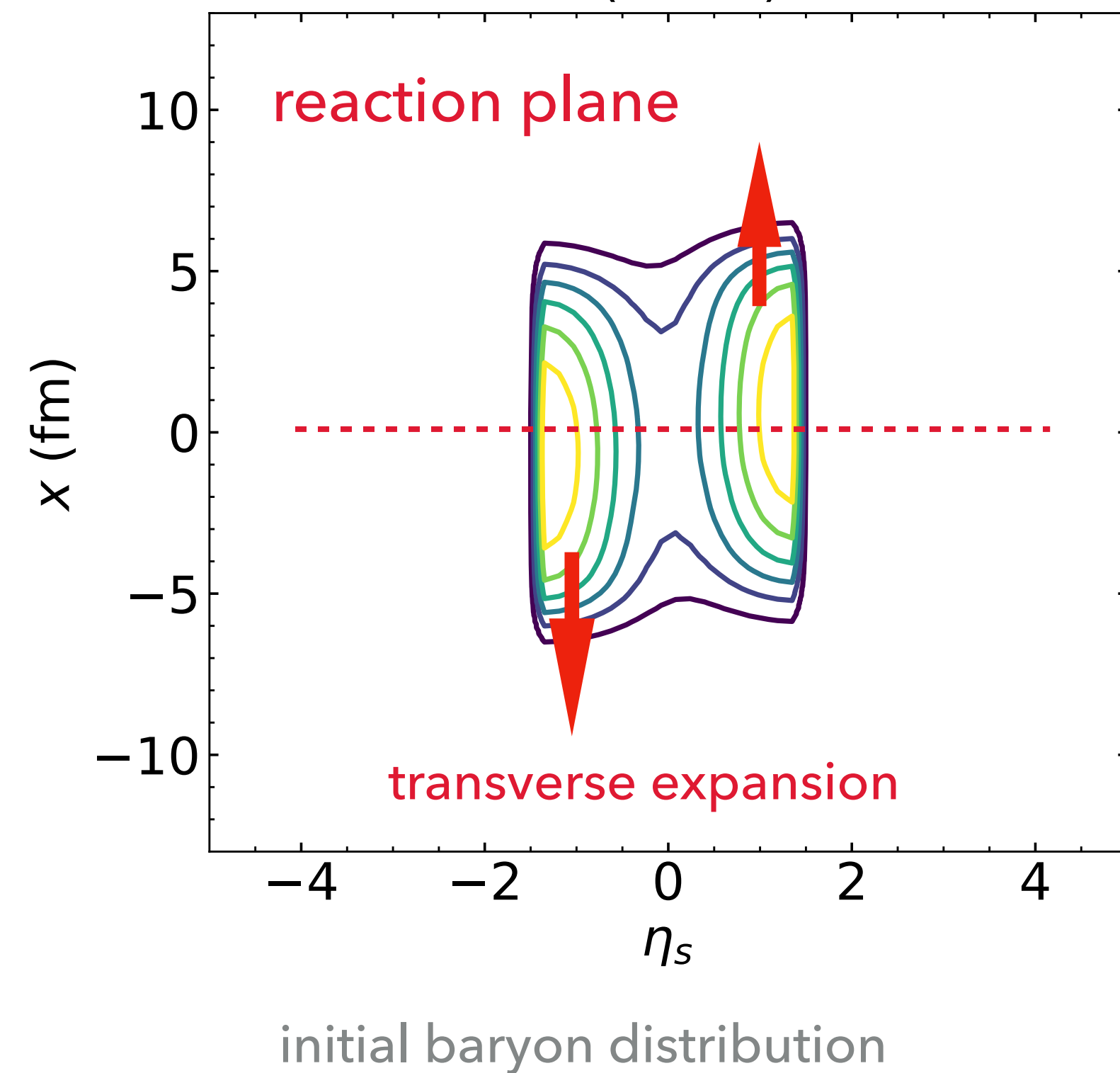
- ▶ From the nucleon deceleration picture, the baryon density gets two peaks, naturally giving the double-humped net proton yields;
- ▶ Both initial baryon stopping and diffusive transport can influence rapidity-dependent yields; probing initial baryon distribution is essential for constraining baryon diffusion.



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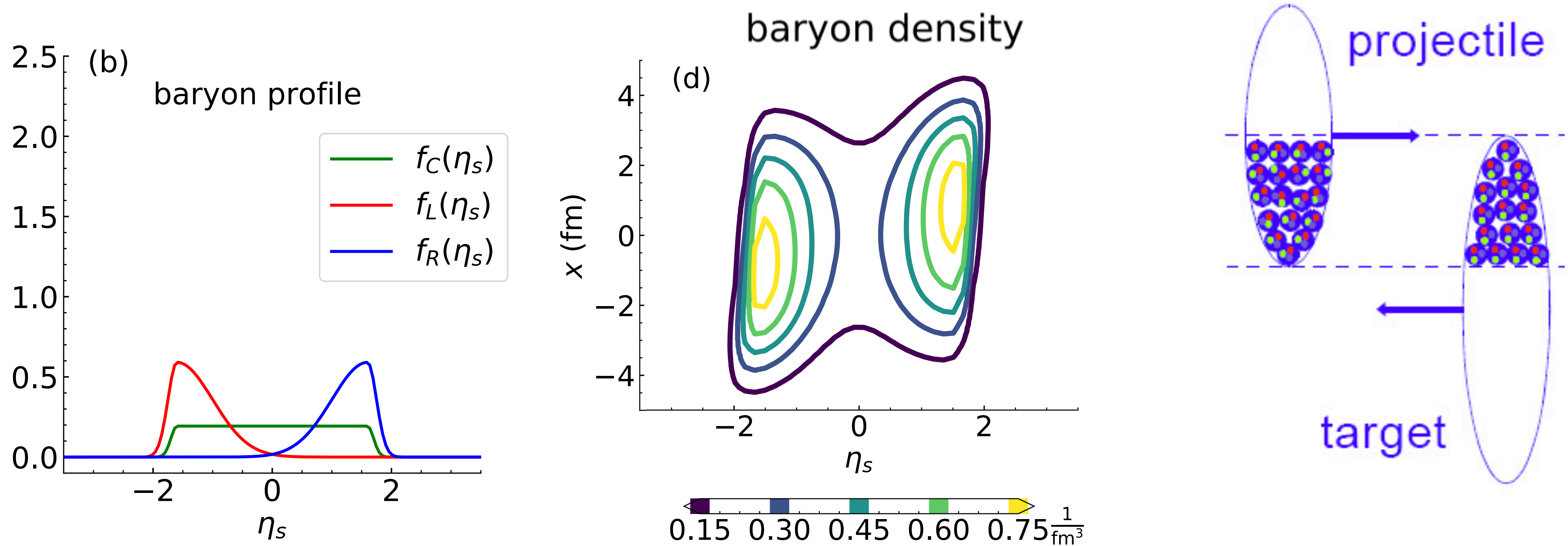
# **PROBING INITIAL BARYON DISTRIBUTION**

# DIRECTED FLOW $v_1(y)$ OF PROTONS



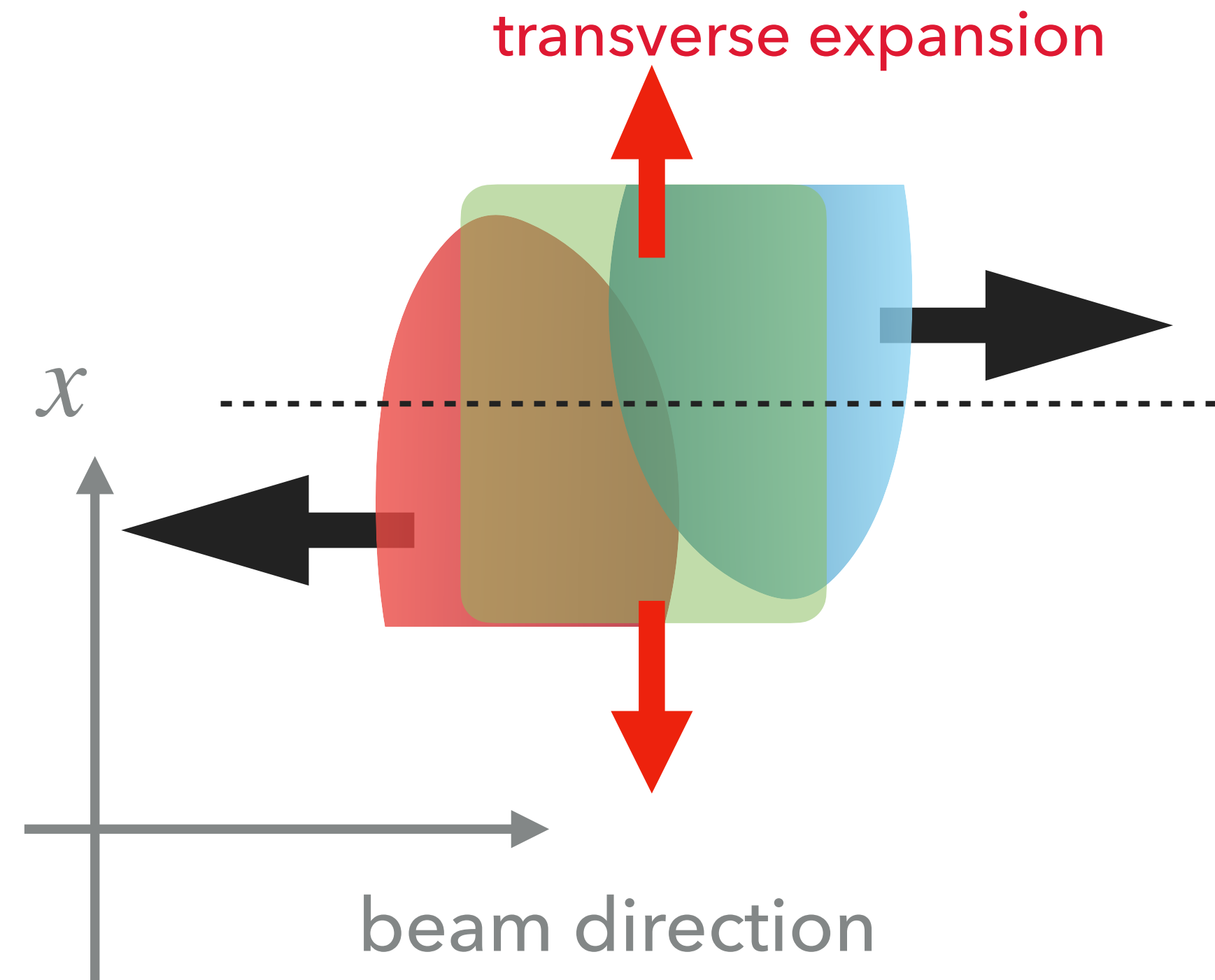
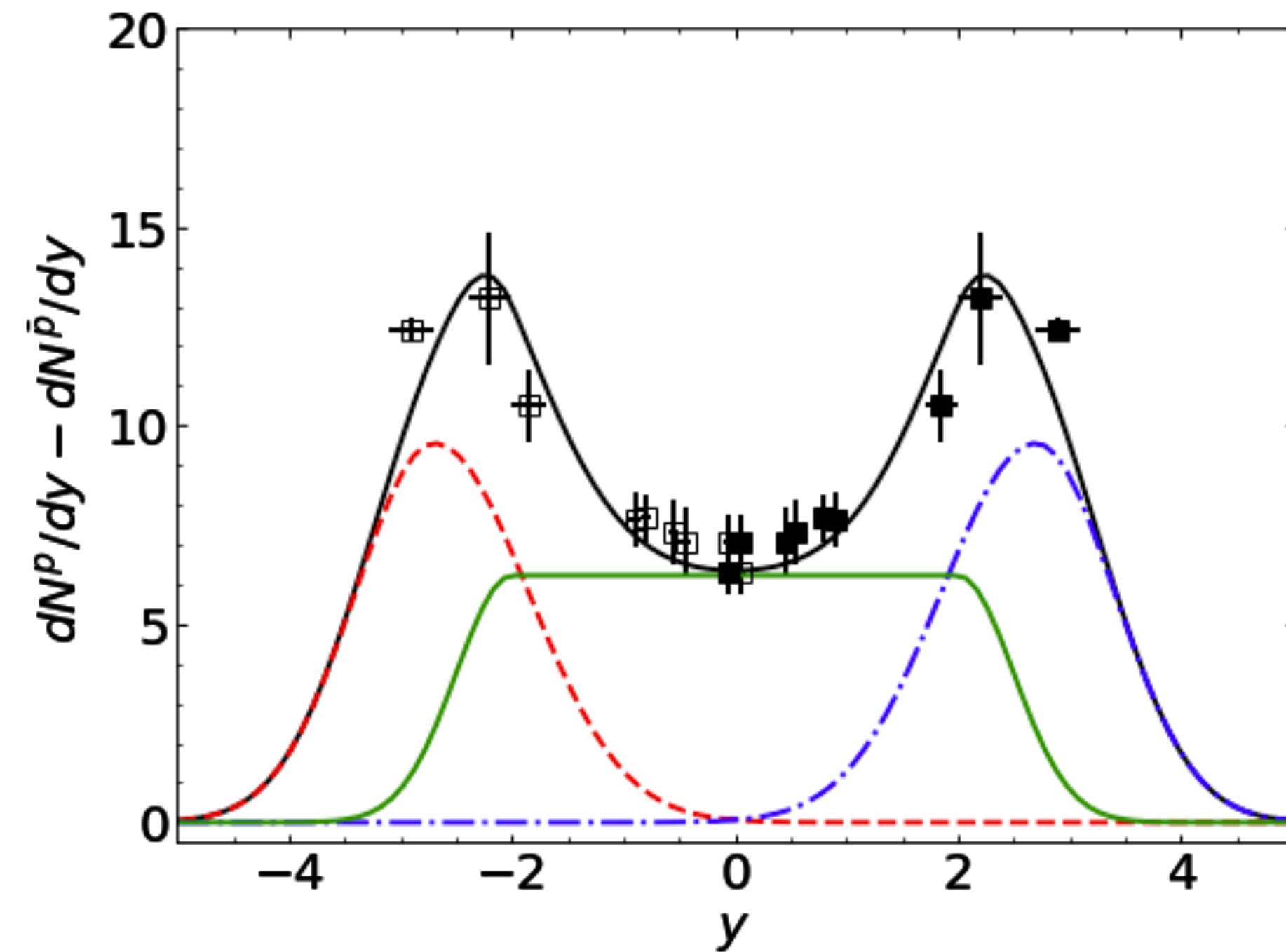
Shen and Alzhrani, PRC102, 014909 (2020)

- ▶  $v_1(y)$  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.

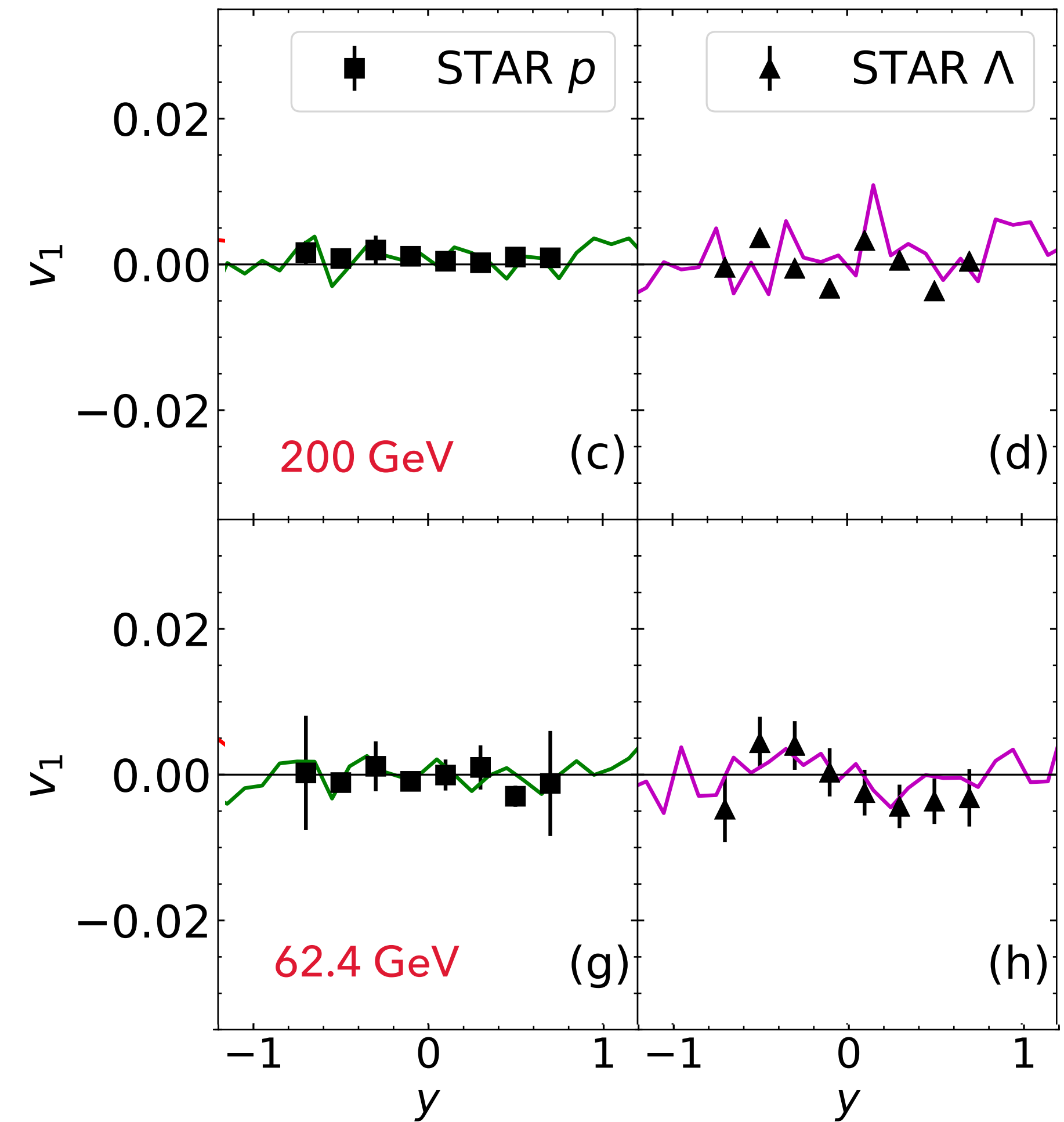
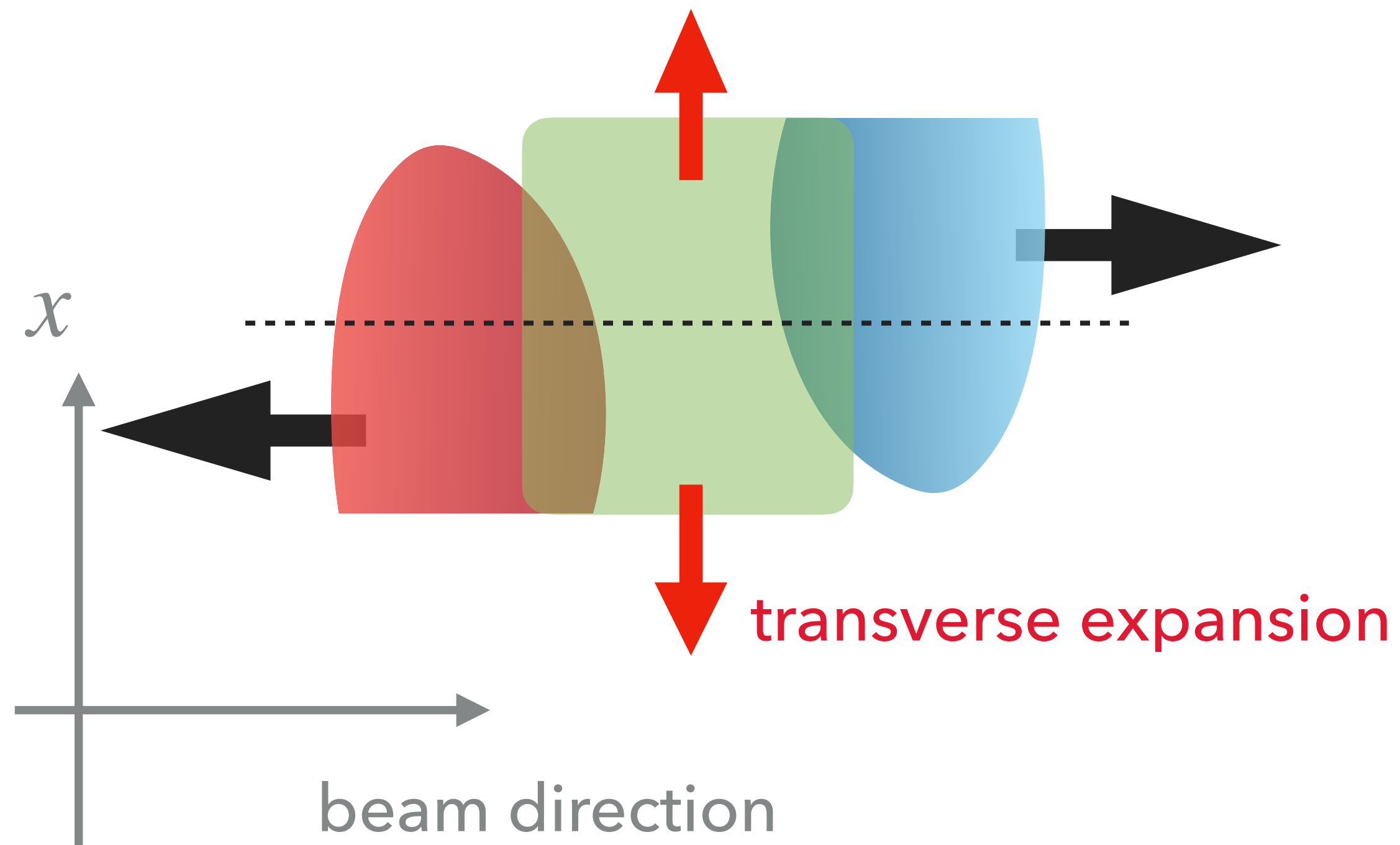


- ▶ A rapidity-independent “plateau” component in initial baryon profile & tilted baryon peaks describing the varying baryon stopping in the transverse plane

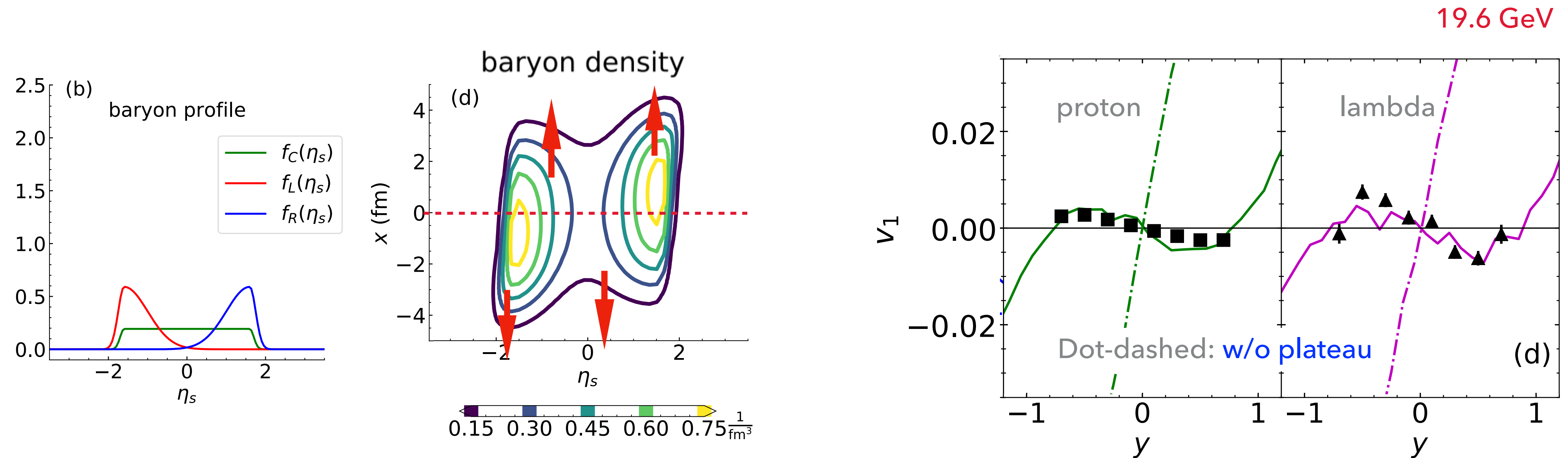




- ▶ To explain the **rapidity distributions** of **net proton yield** and **proton's directed flow** simultaneously, the plateau is favored;
- ▶ It helps to reduce baryons'  $v_1(y)$  while giving enough net proton yields around midrapidity.



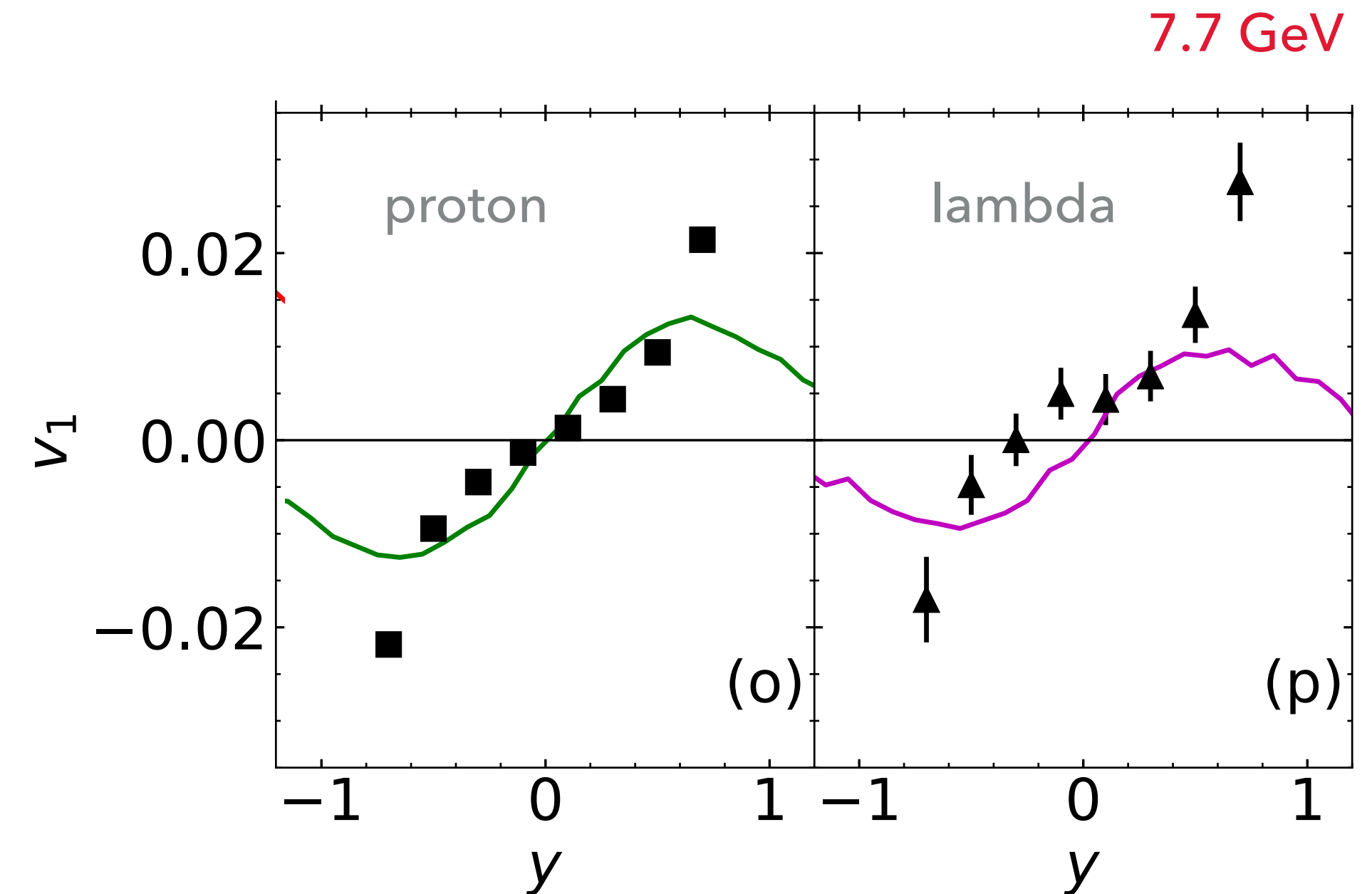
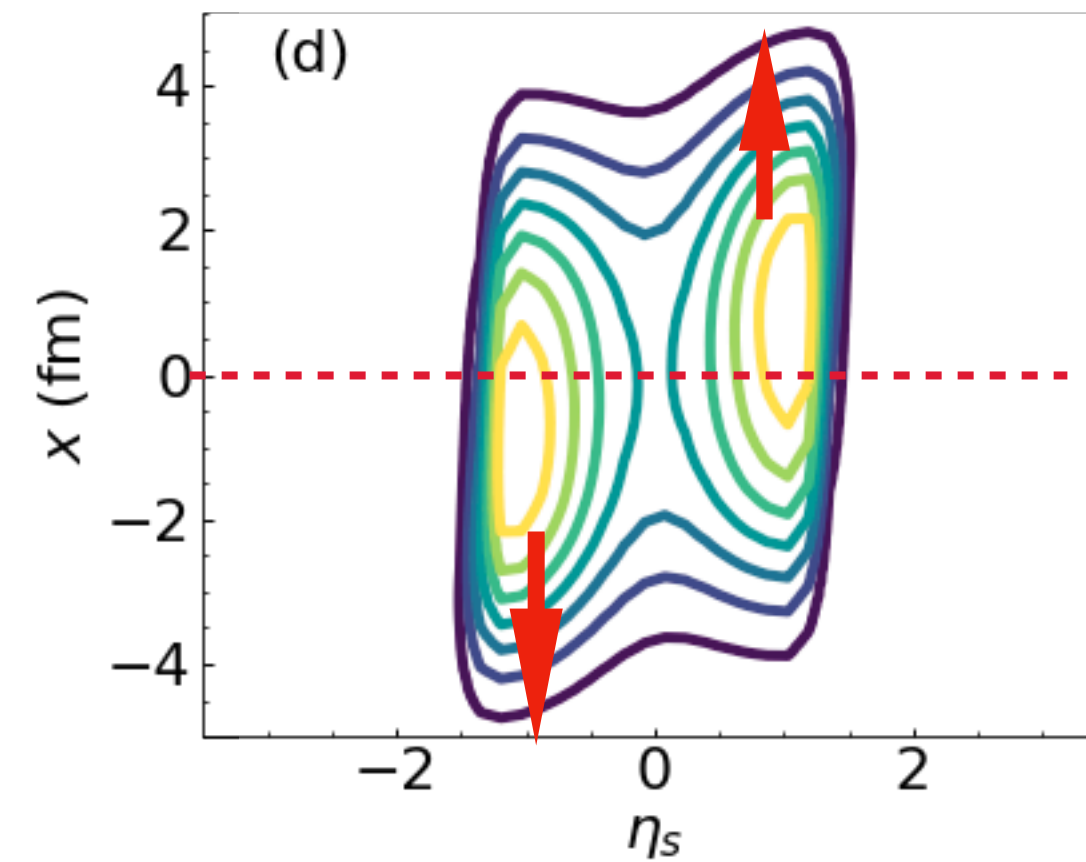
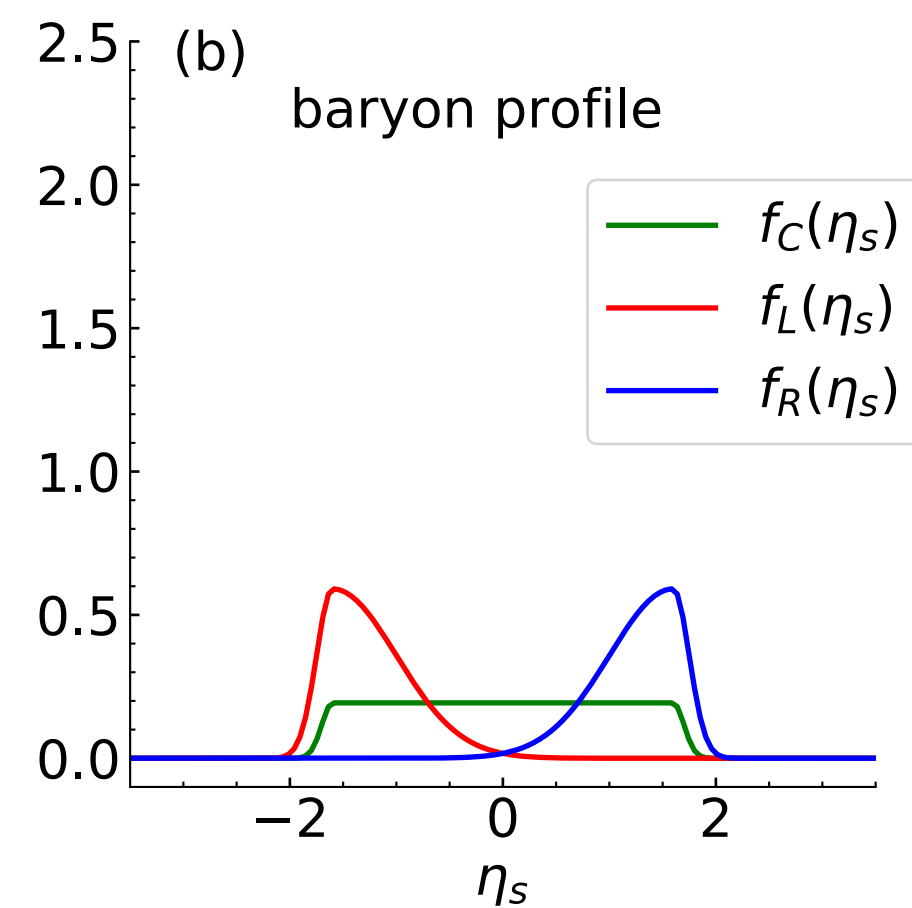
- ▶ At high beam energies with large beam rapidity, the plateau dominates and strongly reduces baryons'  $v_1(y)$



Initial distributions in reaction plane for 10-40% Au+Au@19.6 GeV

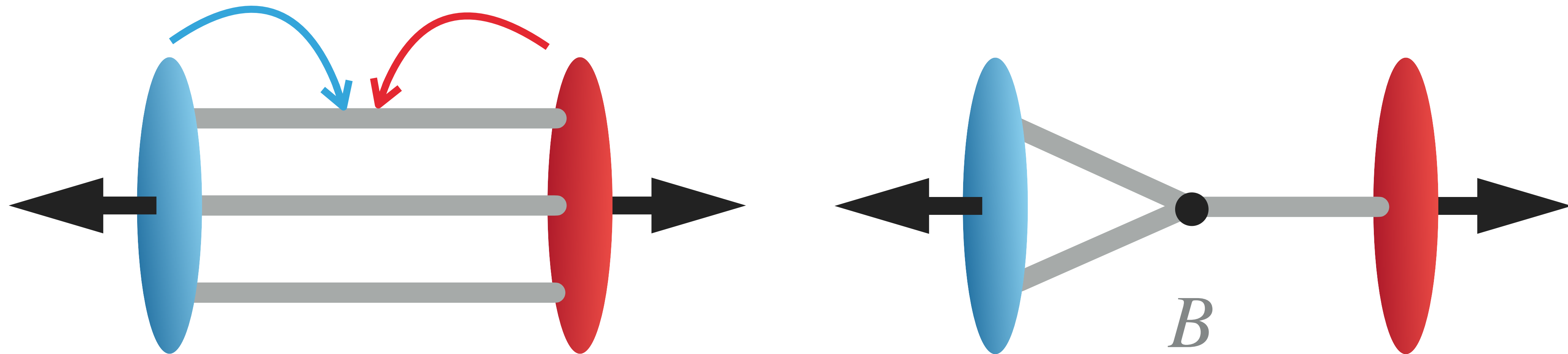
- ▶ Initial baryon distribution: central plateau + tilted peaks
- ▶ Transverse expansion + asymmetric distribution of baryon density along  $x \implies$  double sign change in the slope of  $v_1(y)$  for baryons at 19.6 GeV, and positive slope at 7.7 GeV





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Baryons get distributed in rapidity by deceleration of the incoming nucleons

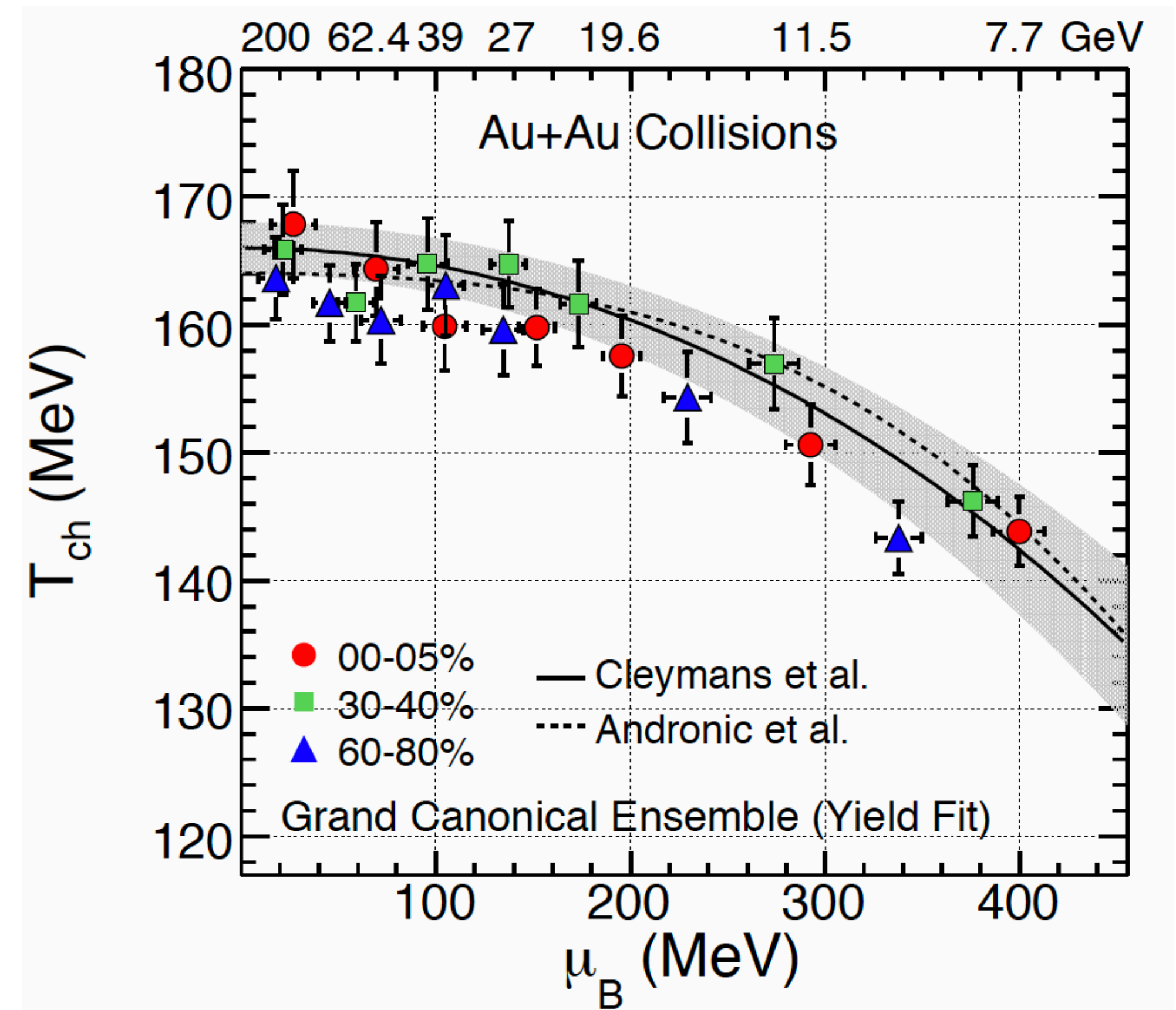
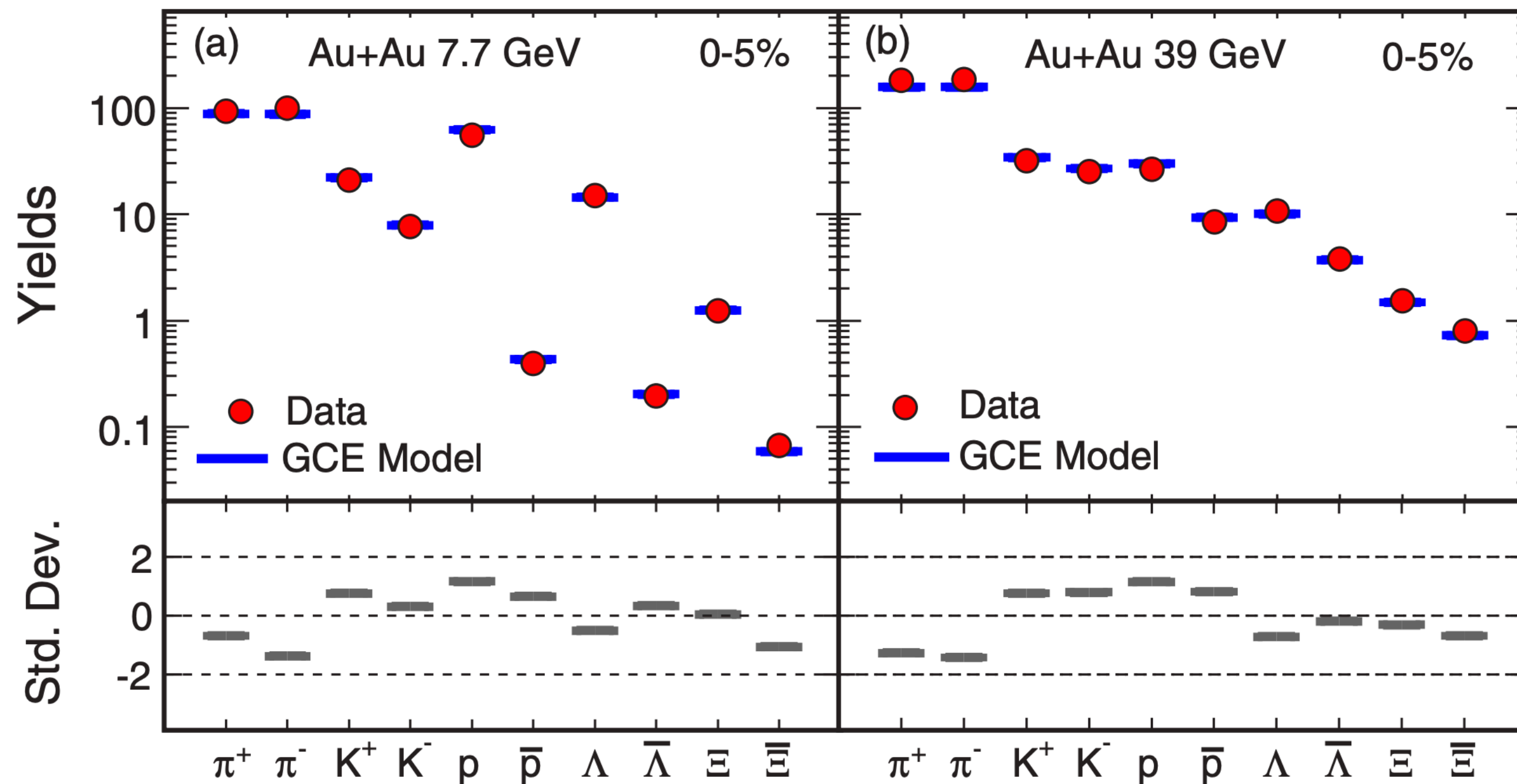
Baryons get distributed in rapidity through string junction breaking

- ▶ Profound impact on understanding initial baryon distribution and energy loss
- ▶ How to differentiate "baryon deceleration" and "string junction breaking" in the initial baryon distribution?

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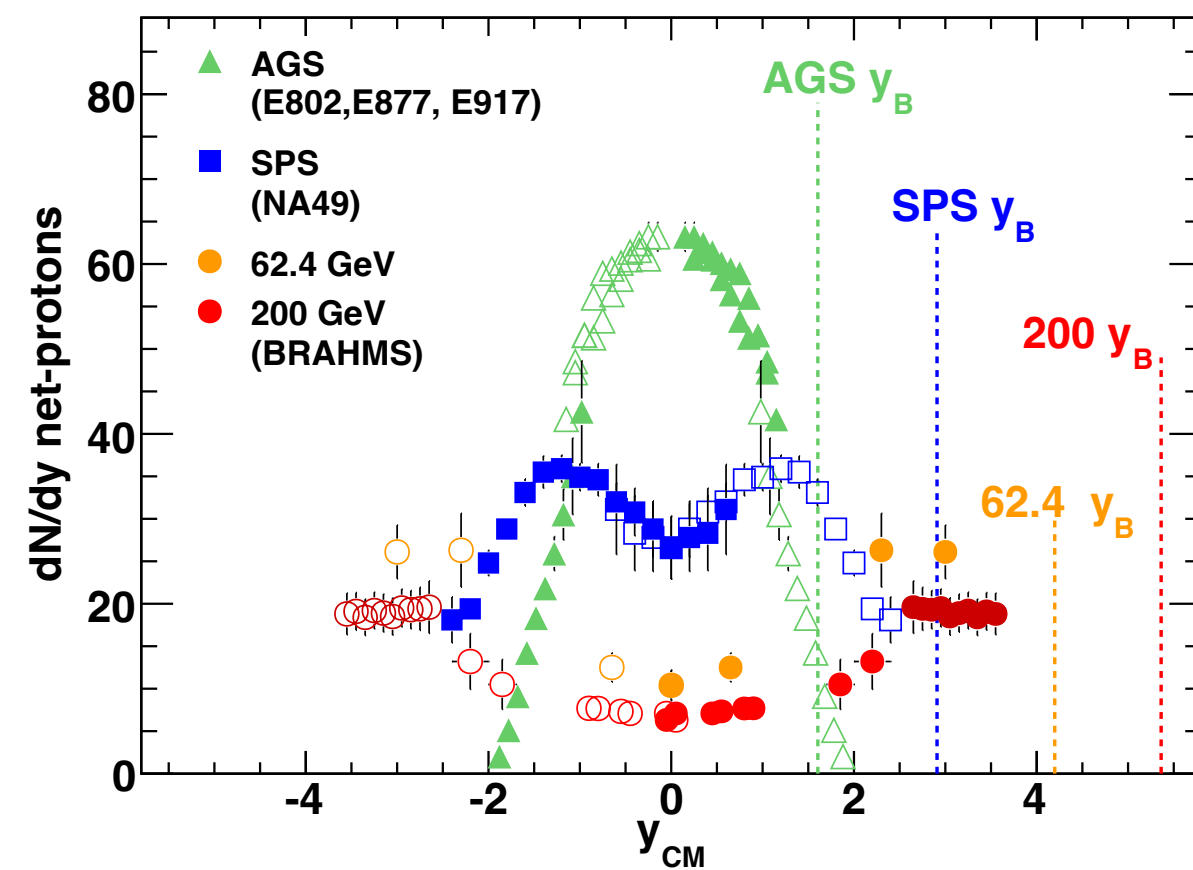
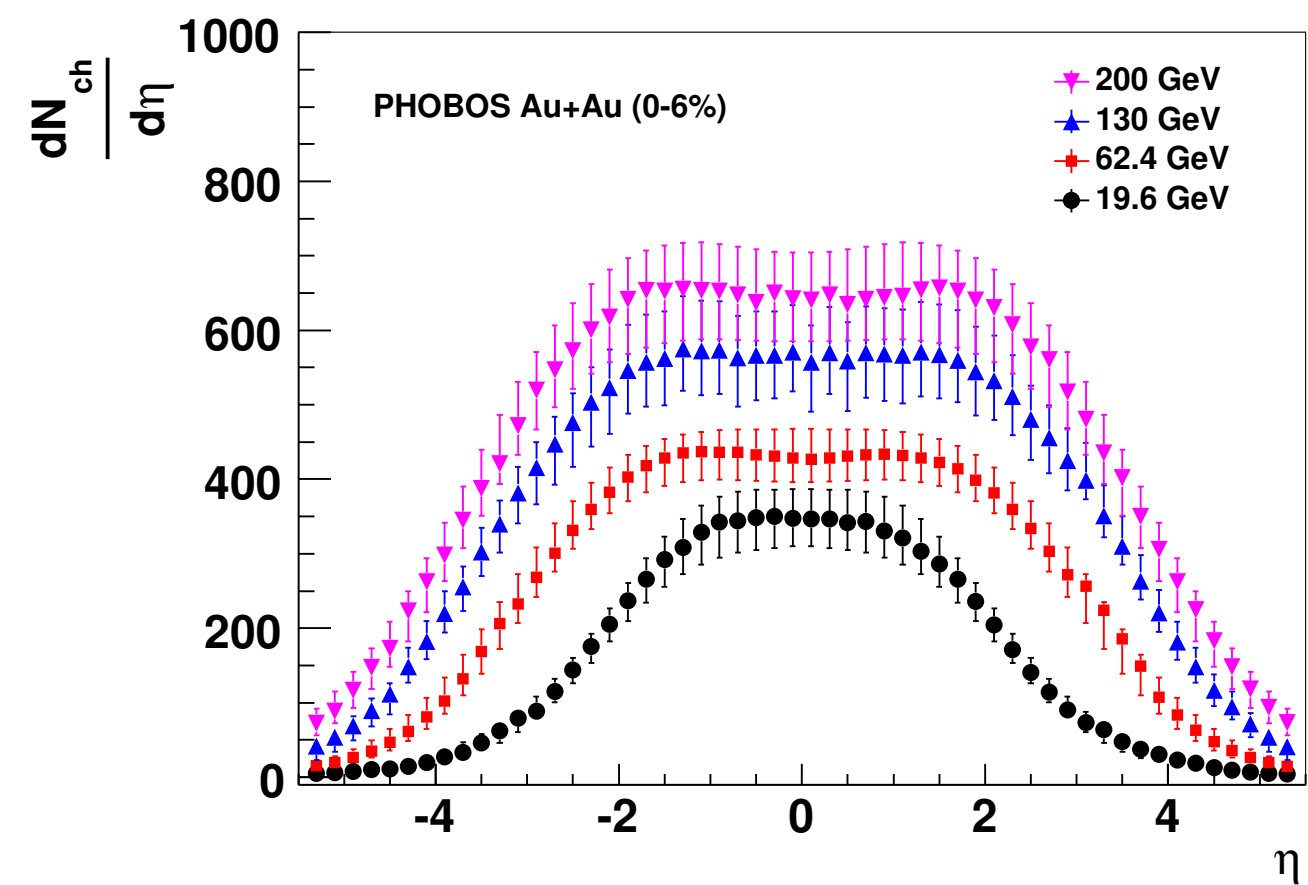
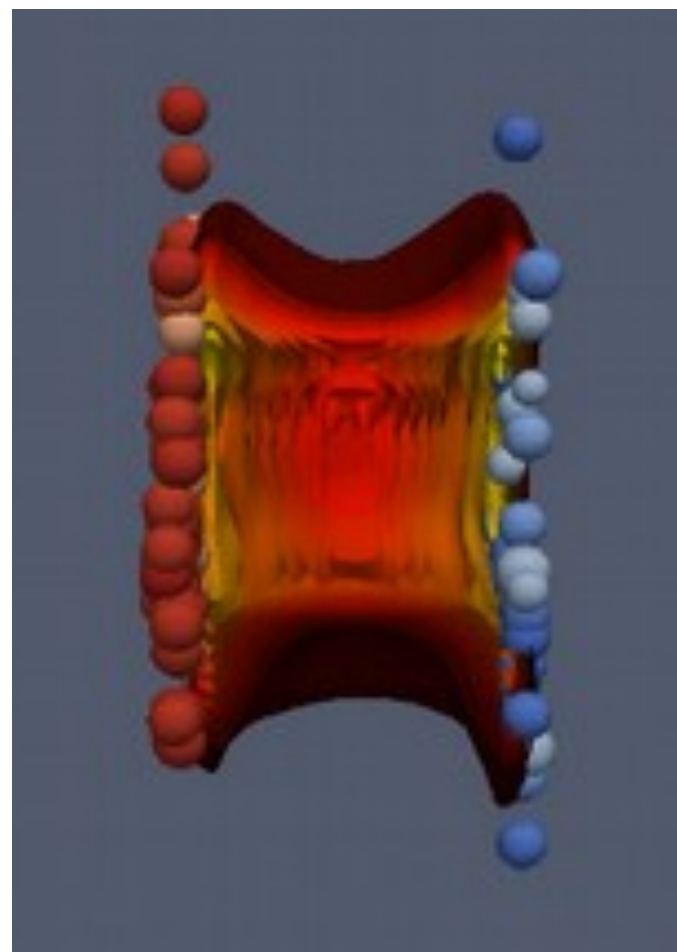
# **EXTRACTING FREEZE-OUT PARAMETERS**



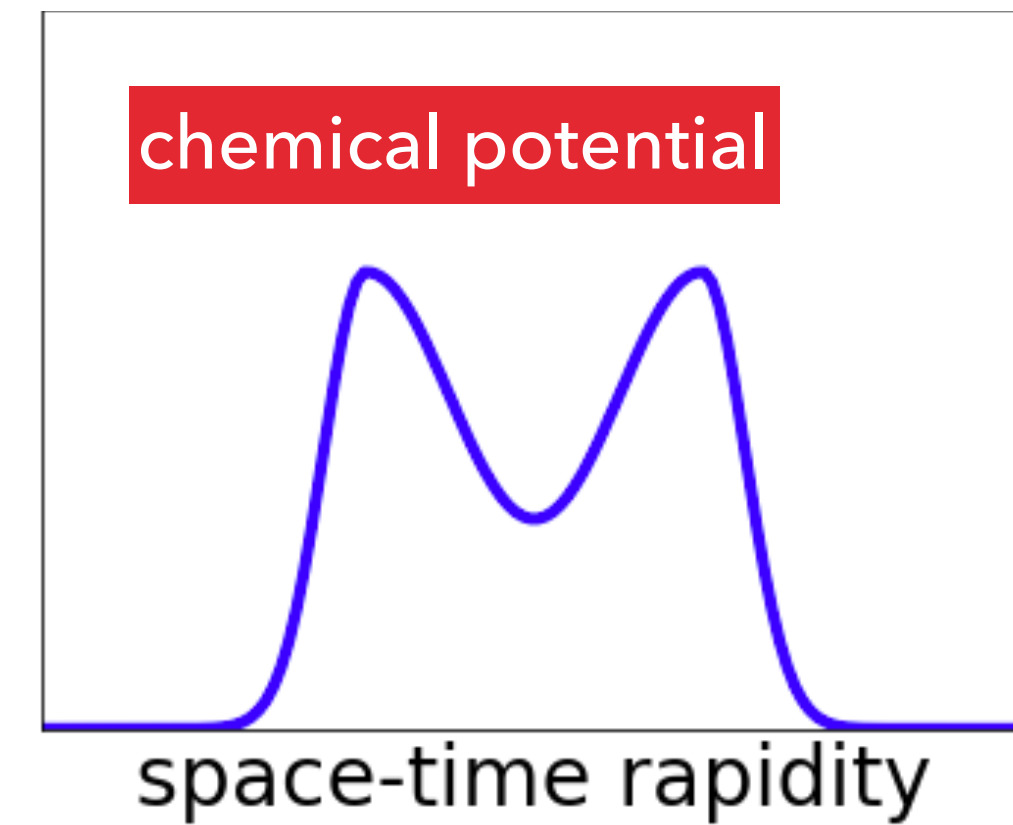
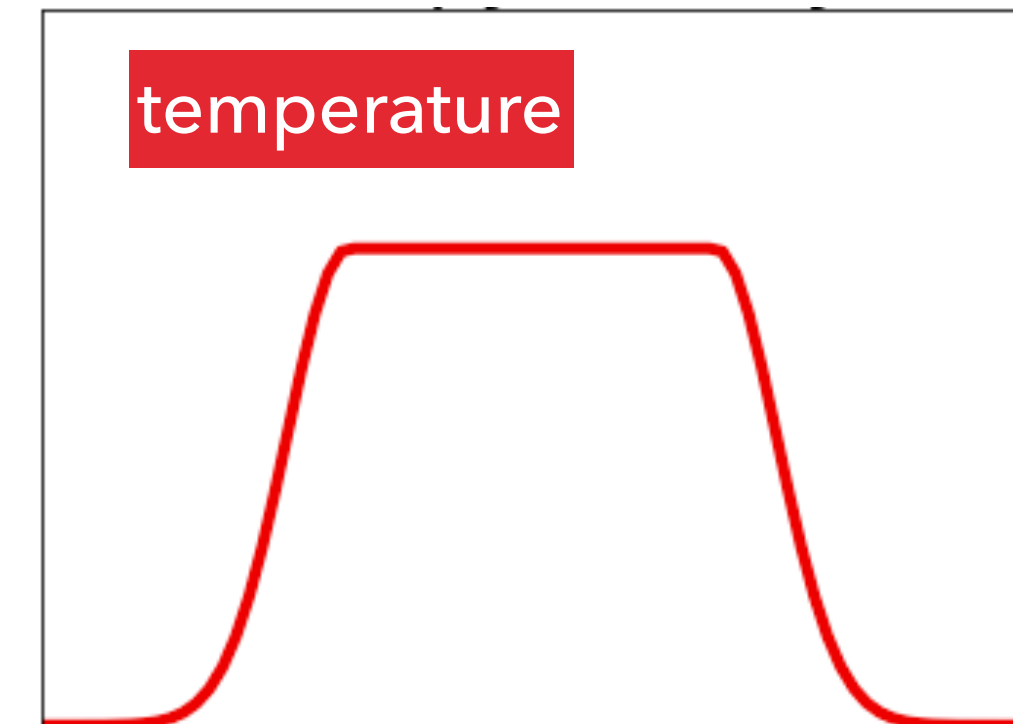


STAR, PRC 96, 044904 (2017)

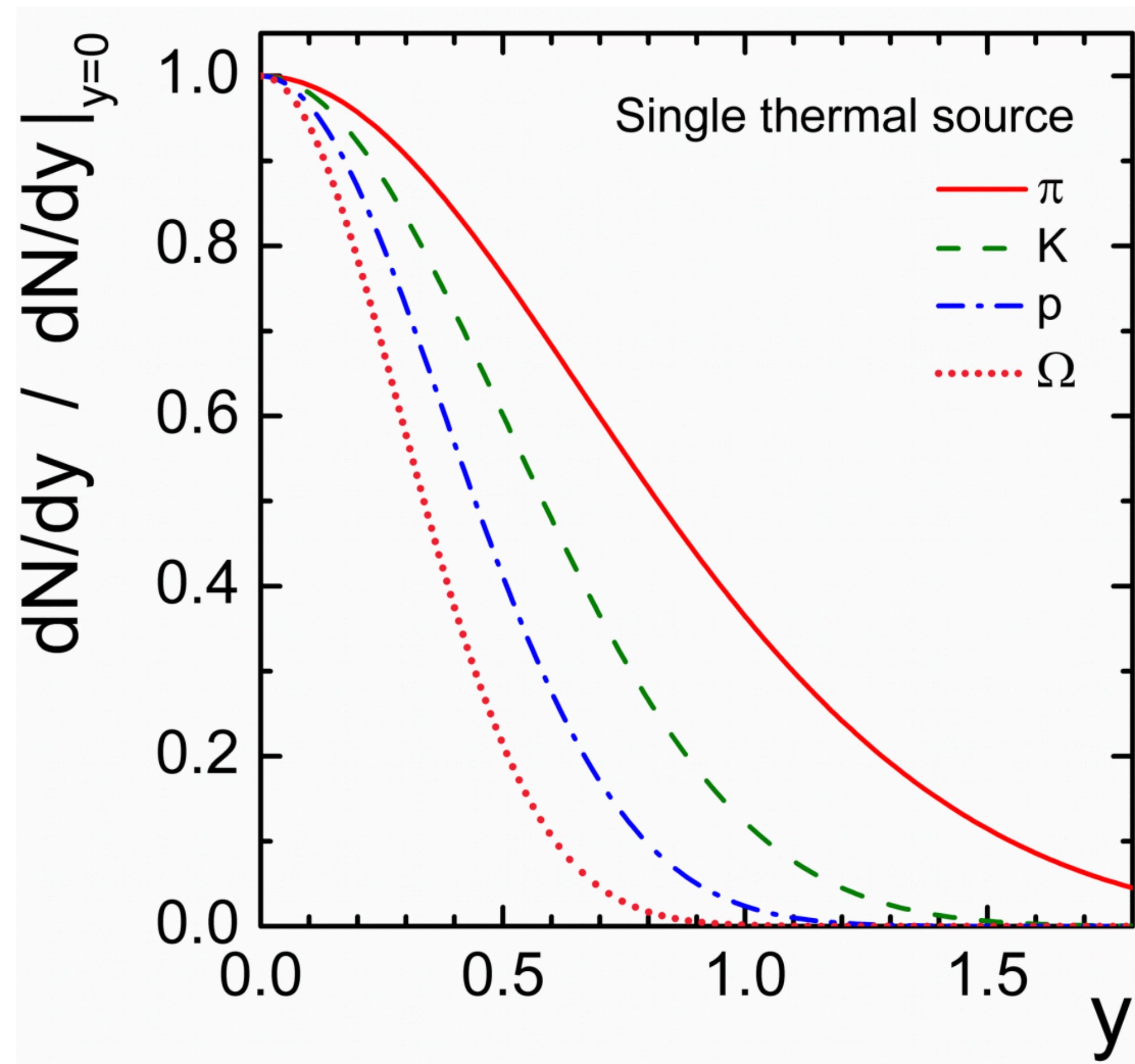
- ▶ Statistical thermal models have been applied to hadron yields for extracting freeze-out parameters around midrapidity [Andronic, Braun-Munzinger, Stachel and Winn, PLB 718 (2012) 80]



rapidity-dependent  
freeze-out parameters

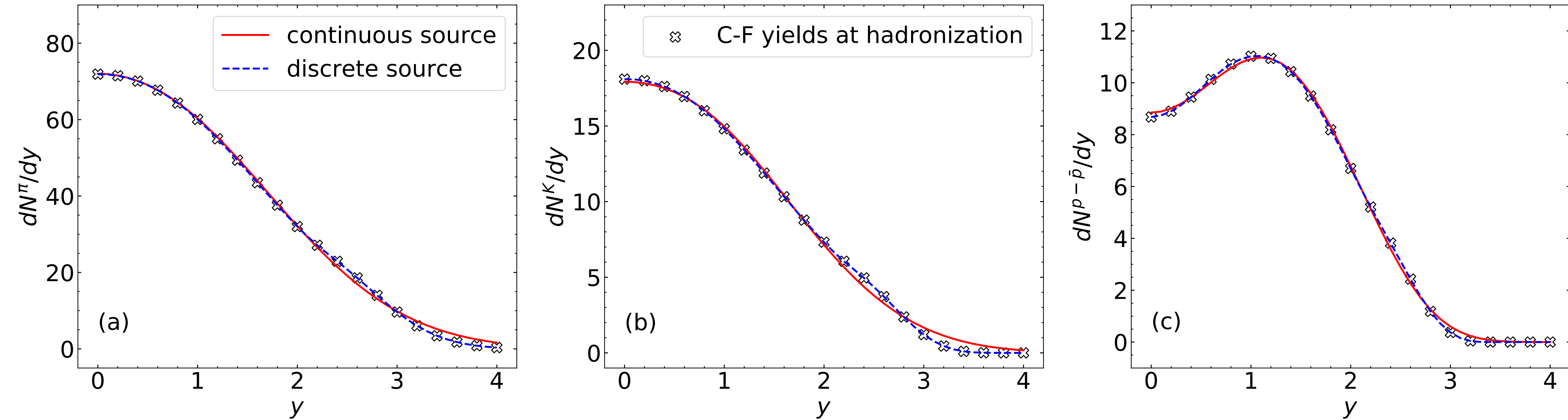


- ▶ Extracting rapidity-dependent freeze-out parameters of boost-non-invariant inhomogeneous systems at beam energy scan

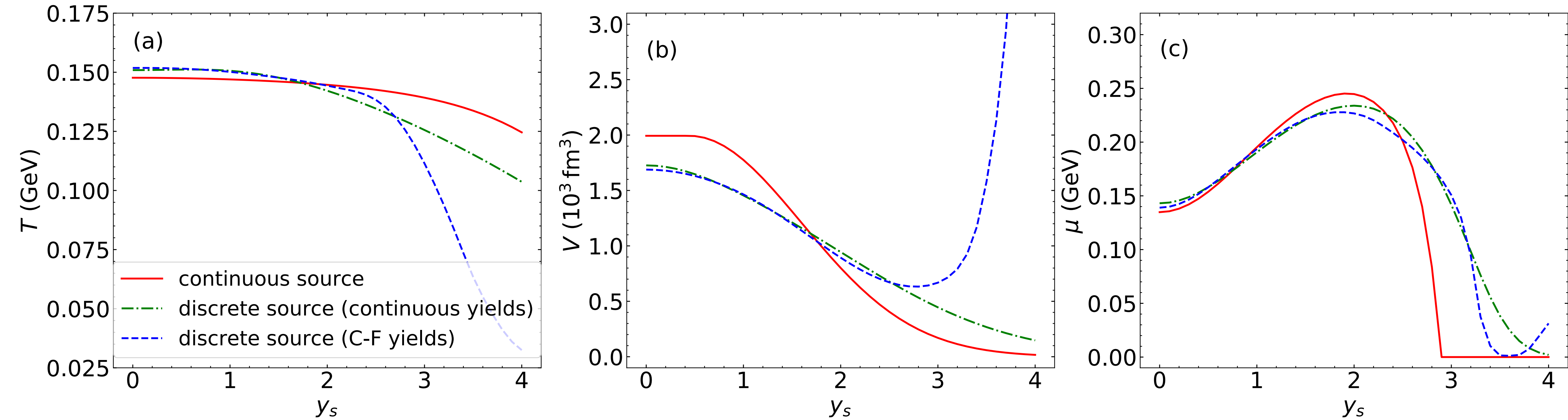


- ▶ The rapidity distributions from a static thermal source have a Gaussian-like shape
- ▶ The full width at half-maximum:
  - ▶ pion: 1.6; kaon: 1.2; proton: 0.9
- ▶ Essential to consider thermal smearing for longitudinally inhomogeneous system

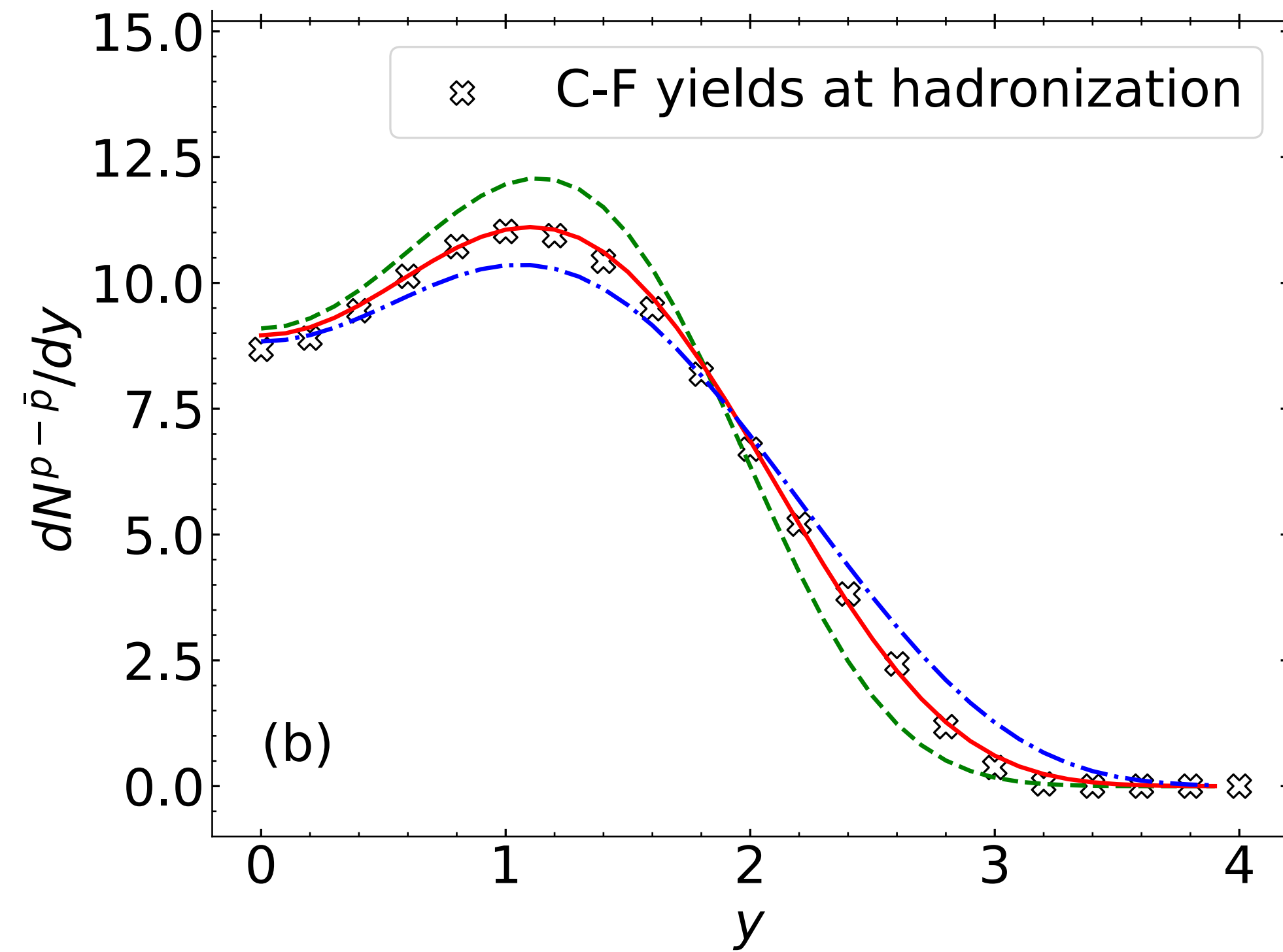
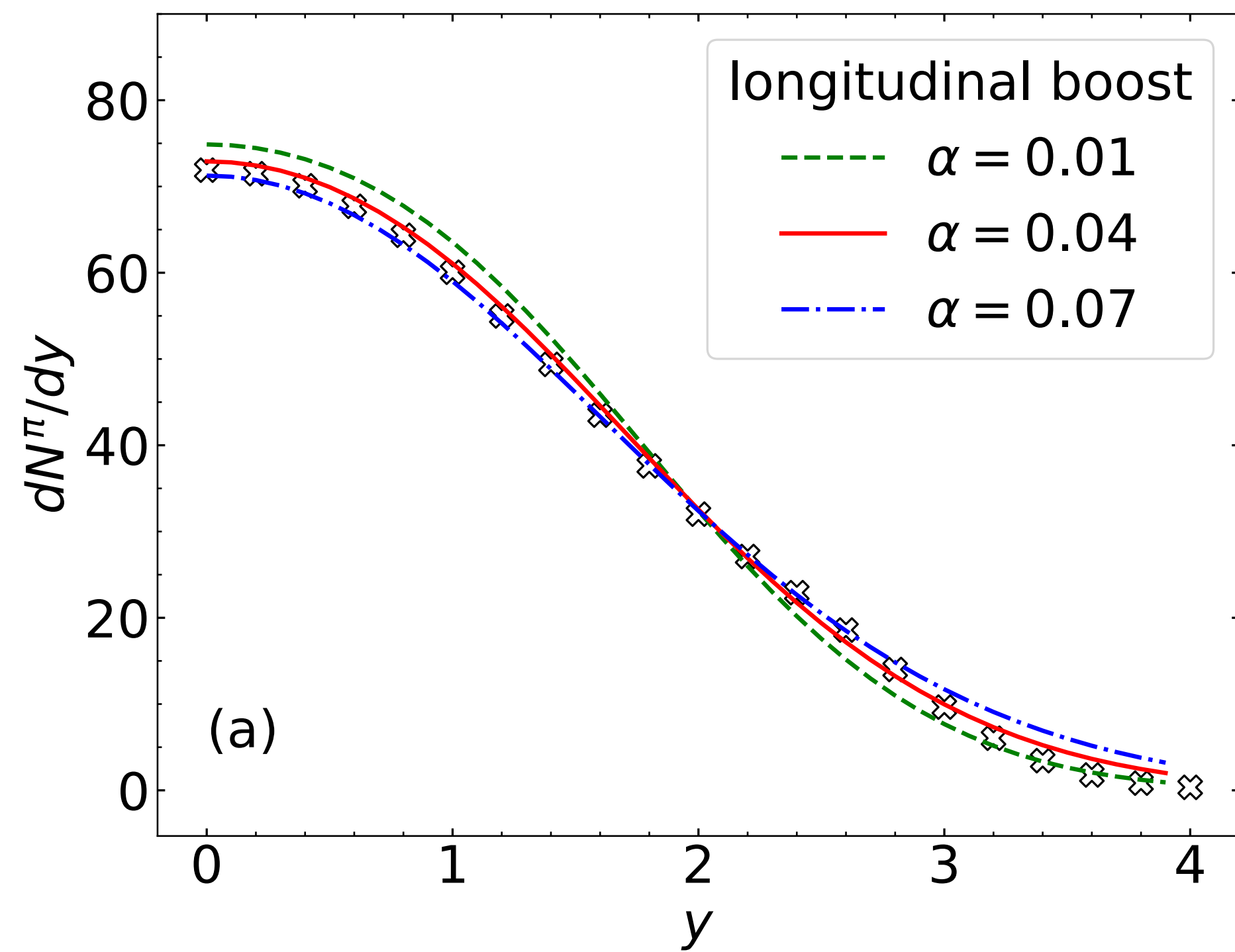




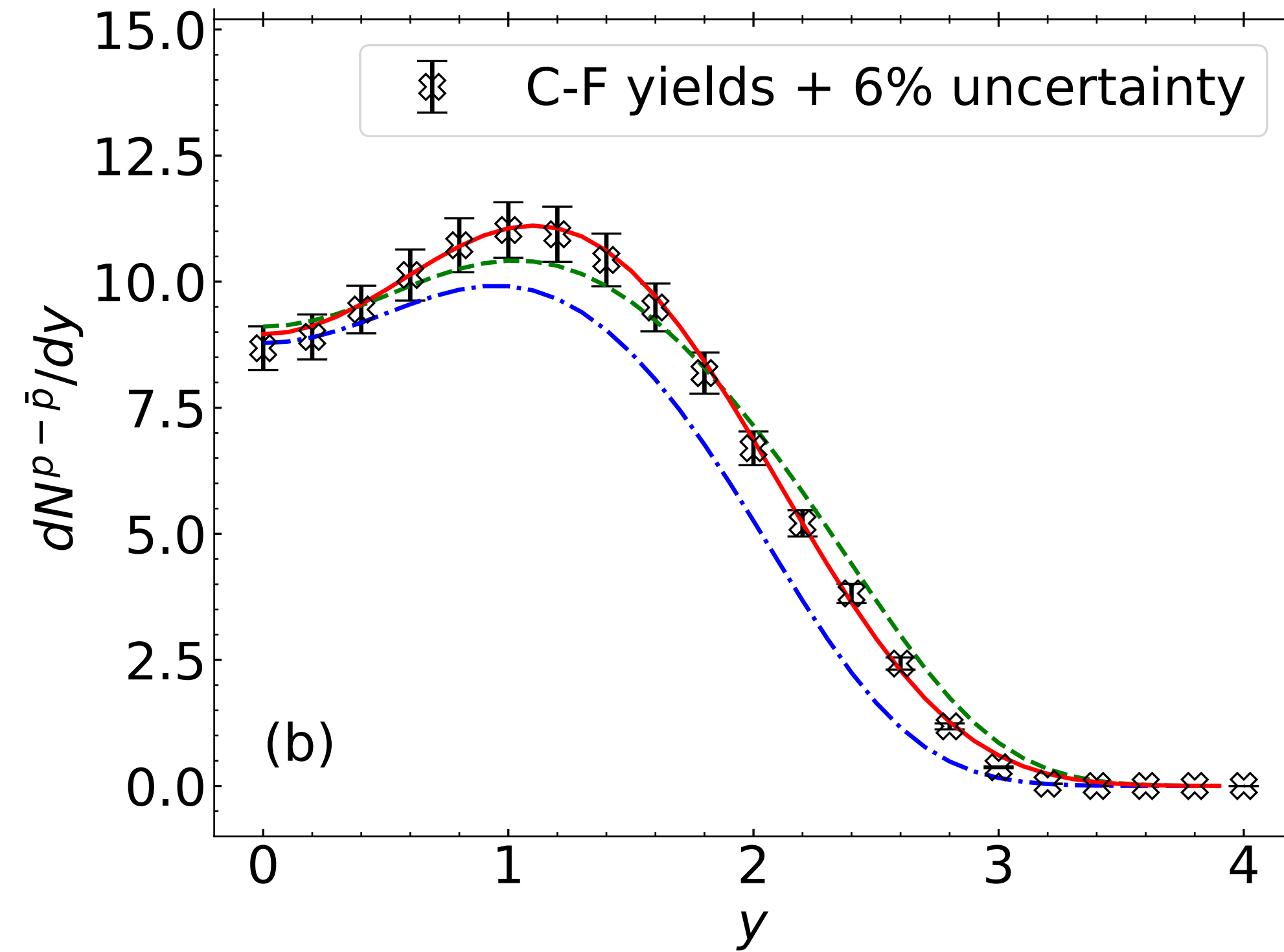
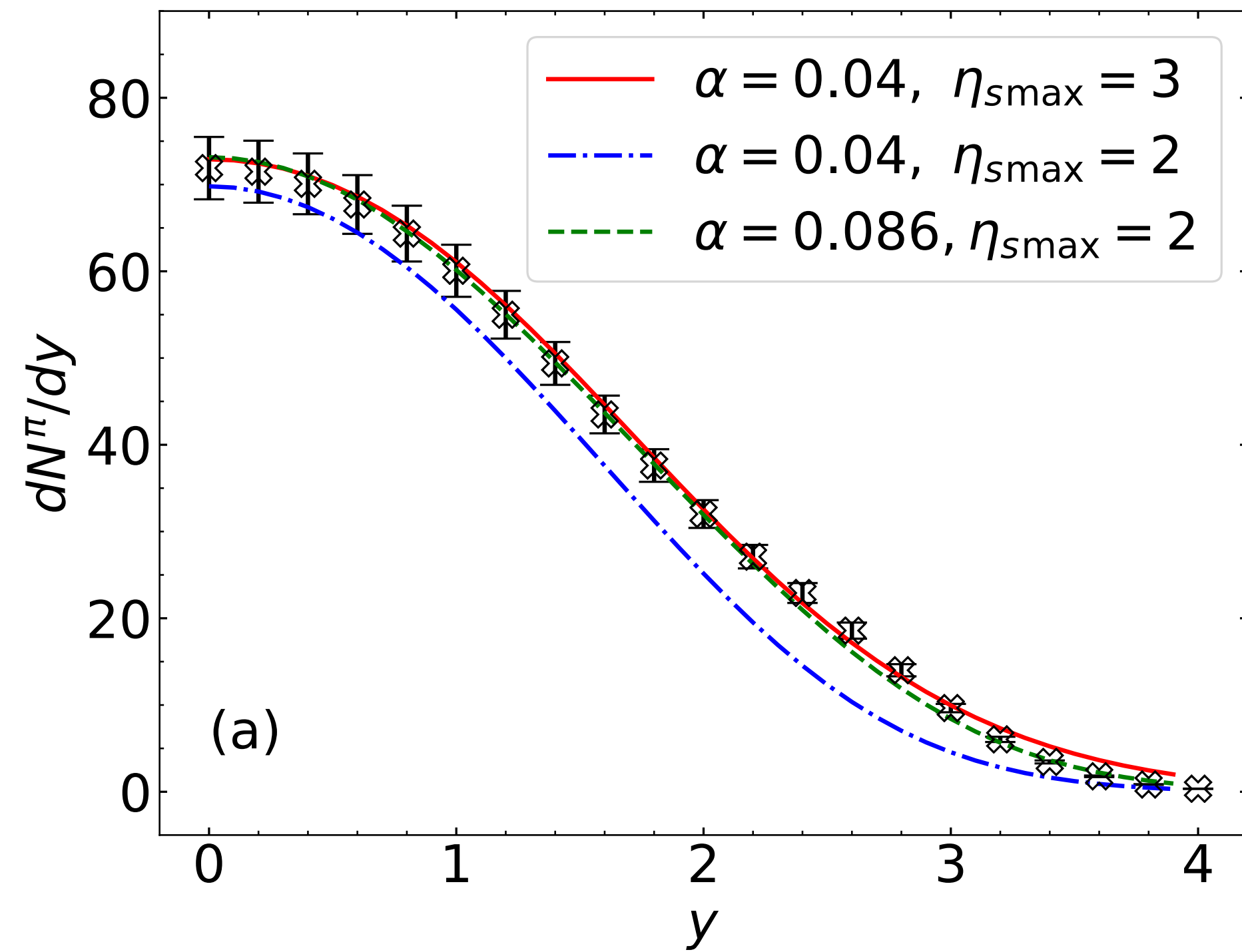
- ▶ Both thermal scenarios can reproduce the Cooper-Frye thermal yields quite well;
- ▶ The discrete model can reproduce the yields exactly;
- ▶ Minor deviations from the C-F yields at forward rapidities exist for the continuous model.



- ▶ Around mid-rapidity with  $|y_s| \lesssim 2$ , the two scenarios give similar  $(T, \mu_B)$ ;
- ▶ Large theoretical uncertainties are observed at forward rapidities;
- ▶ Significant uncertainties in the extracted profiles are unavoidable for the discrete model when the yields are small.



- ▶ Starting from the same  $T(\eta_s), \mu_B(\eta_s)$  profiles, the distributions get stretched in with a larger longitudinal flow  $y$ , which is more strongly for heavier species.



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



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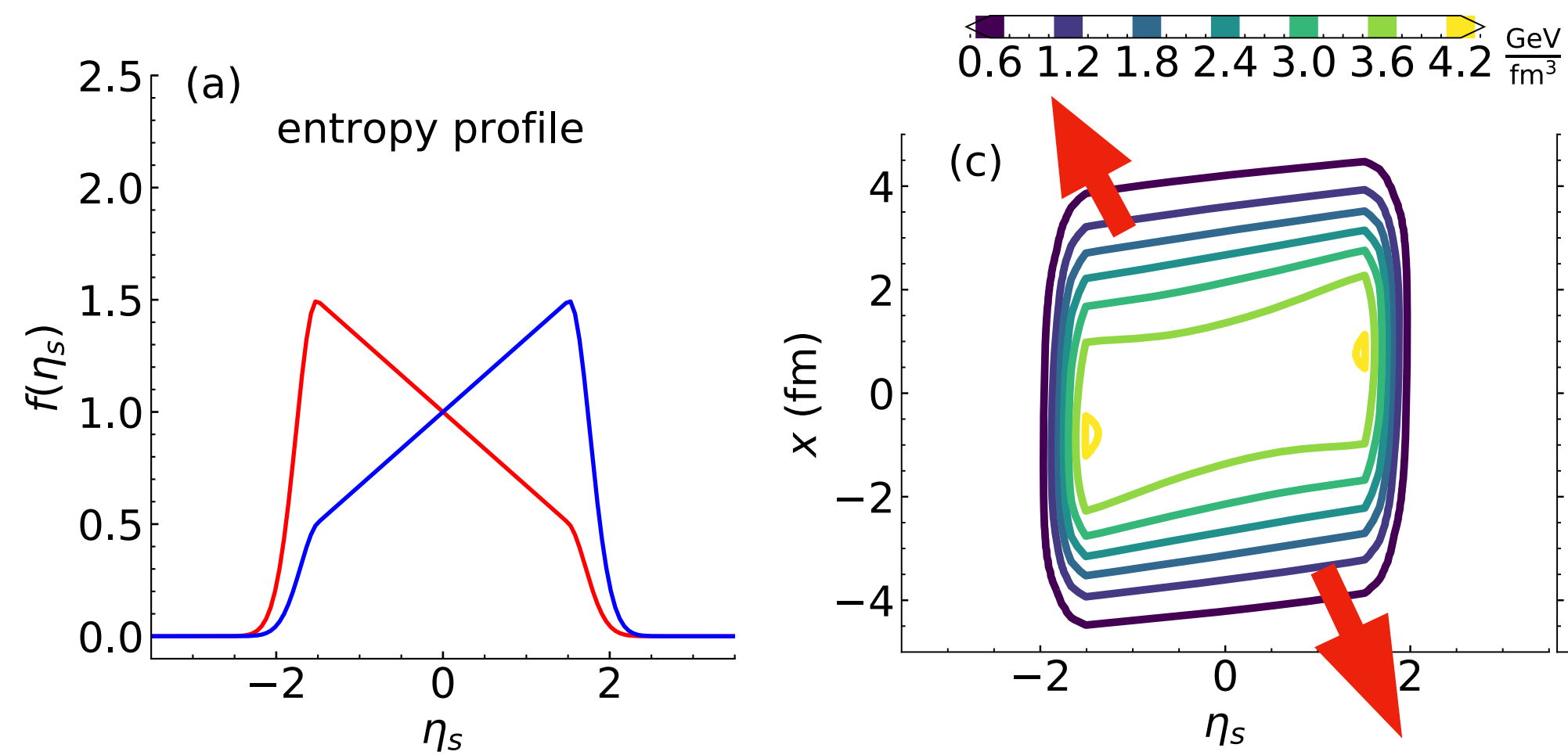
# **SUMMARY**

- ▶ Longitudinal pressure gradients drive flows faster than the Bjorken 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 essential for simultaneously explaining characteristic features of  $v_1(y)$  at various beam energies and net proton yields.
- ▶ Thermal smearing, longitudinal boost, and system size can affect the rapidity-dependent distributions.

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**THANK YOU!**

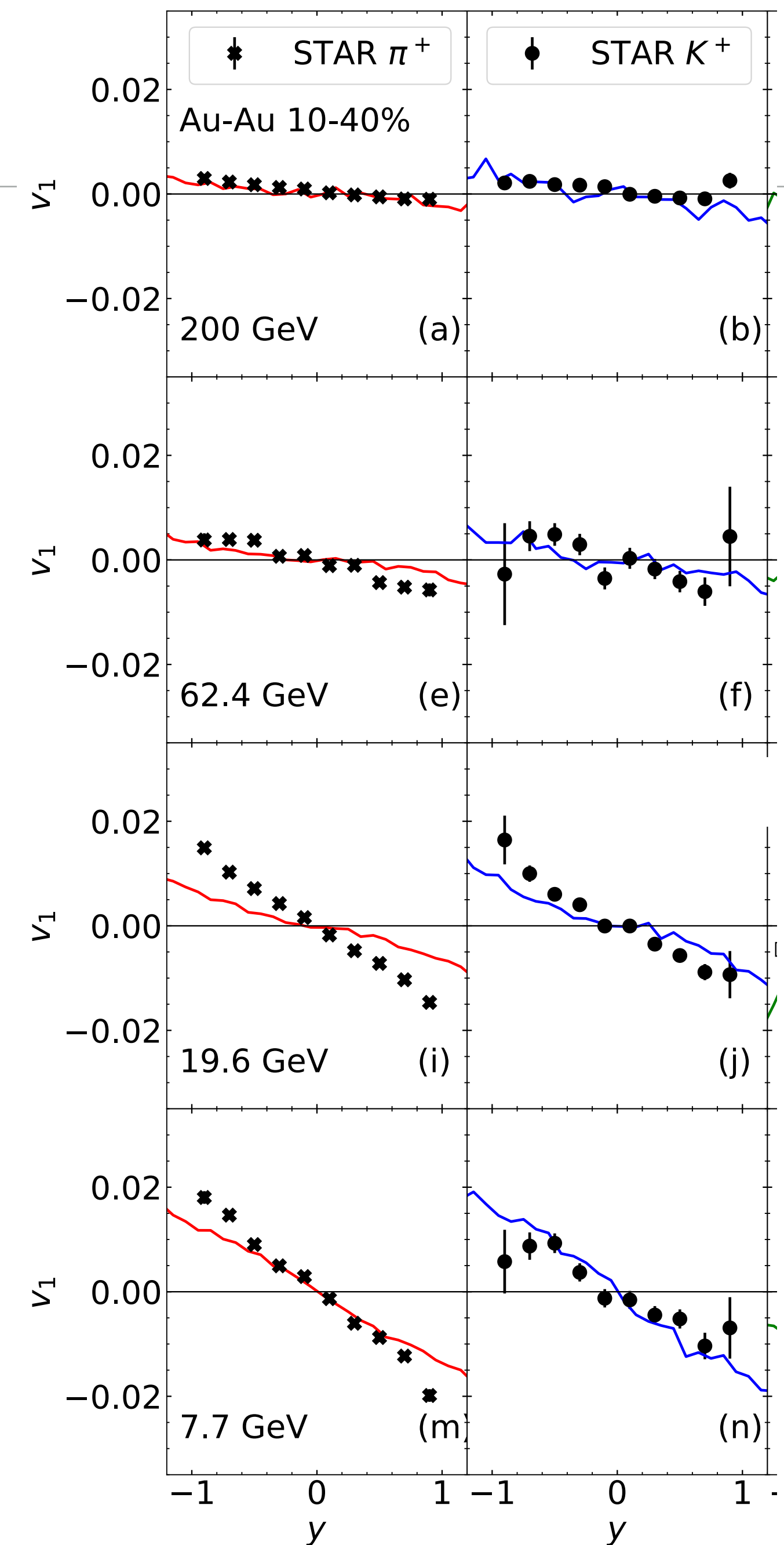
# DIRECTED FLOW OF MESONS



Initial distributions in reaction plane for 10-40% Au+Au@19.6 GeV

- ▶  $v_1(y)$  of mesons with **negative slope** at all beam energies; slope increases when beam energy decreases
- ▶ Slight shift of energy density along  $x$  (tilted structure) generates **sideward pressure gradient**

see also: Bożek & Wykiel Phys. Rev. C 81, 054902 (2010)



Data: STAR, PRL 112, 162301 (2014); PRL 120, 062301 (2018)