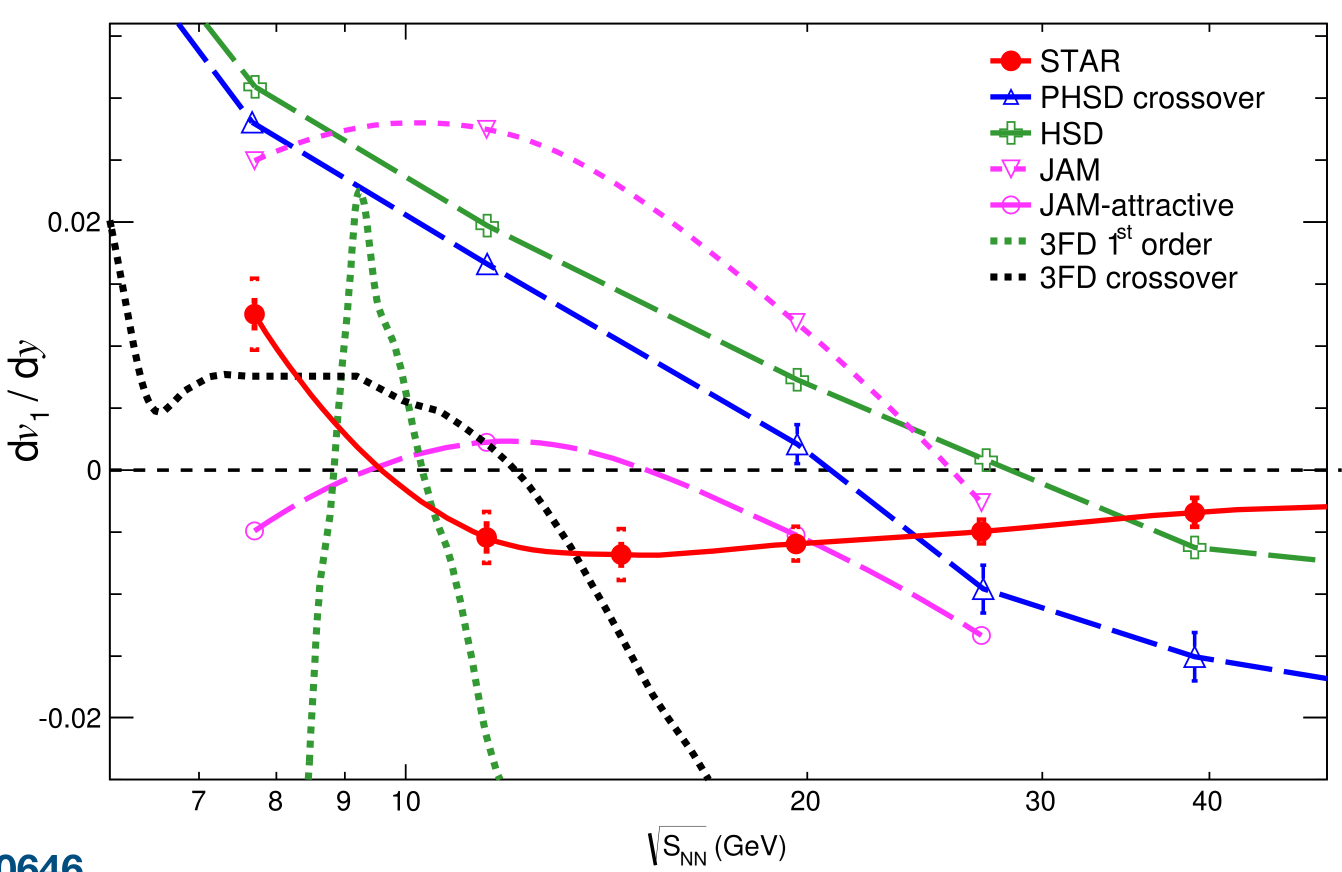
Baryon evolution in relativistic heavy ion collisions

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Free Meson Seminar TIFR, Mumbai

In collaboration with Tribhuban Parida, PhD scholar from IISER Berhampur

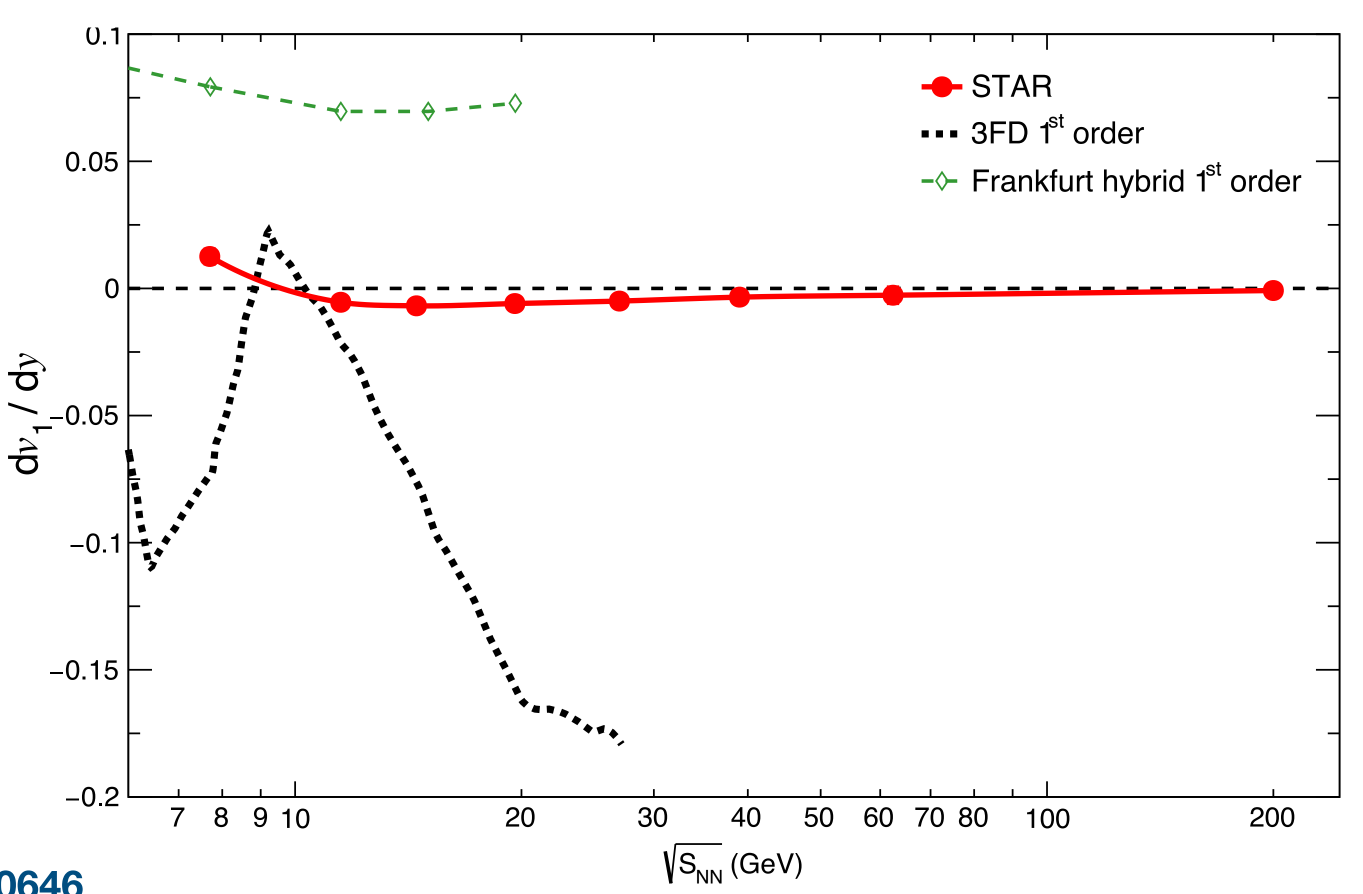
The genesis



arXiv: 1610.00646

FIG. 13. (Color online) Beam energy dependence of directed flow slope for protons in 10-40% centrality Au+Au from the STAR experiment, compared with recent available model calculations [19, 20, 95]. All the experimental data are from Ref. [46] except for one energy point, $\sqrt{s_{NN}} = 14.5$ GeV [90], which should be considered a preliminary measurement. The Frankfurt hybrid model [94] as well as a pure hydro calculation with particle freeze-out at constant energy density [94] both lie above the data and are off-scale at all BES energies.

The genesis



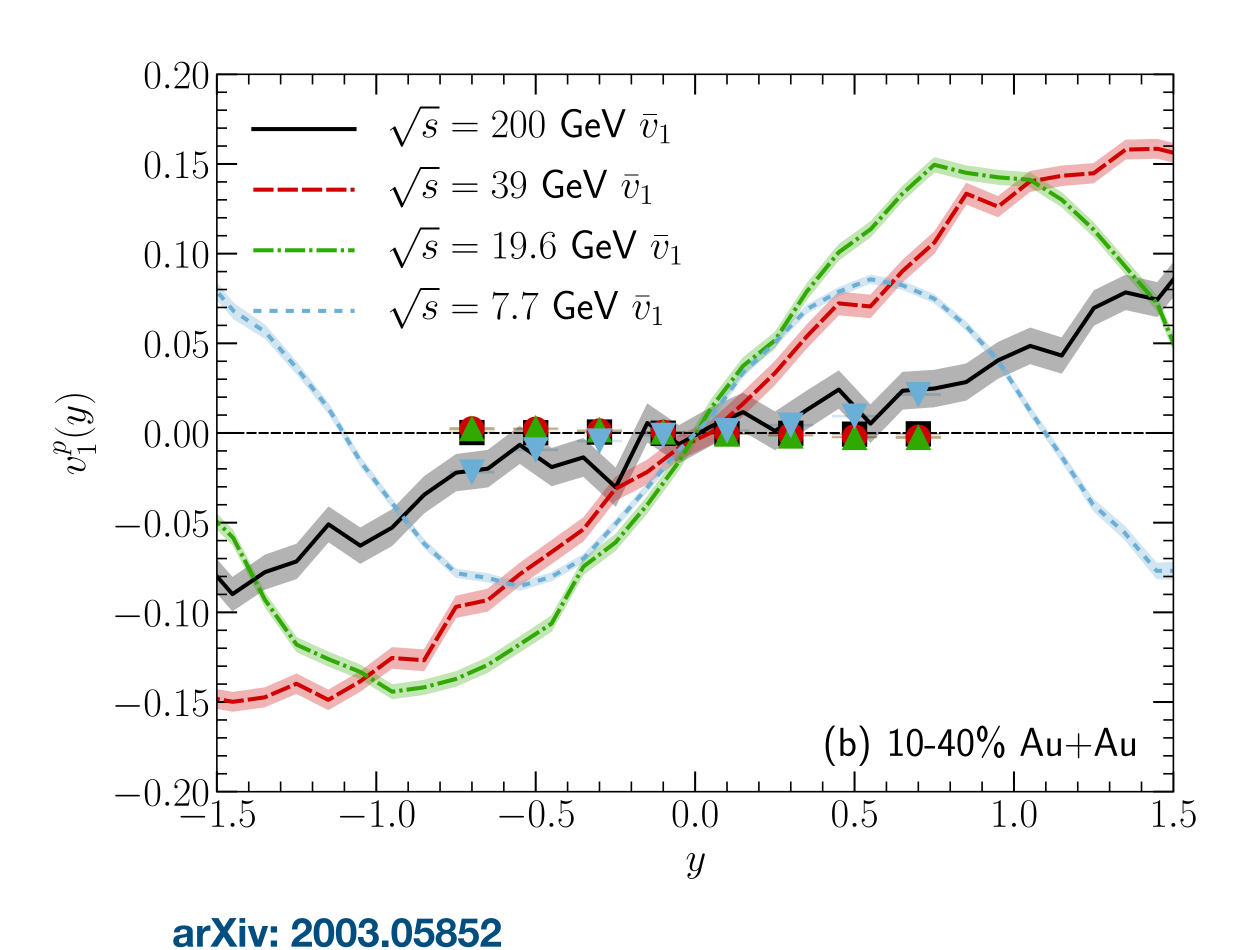
Predictions from hydro with Glauber initial conditions need to evolve baryon charge

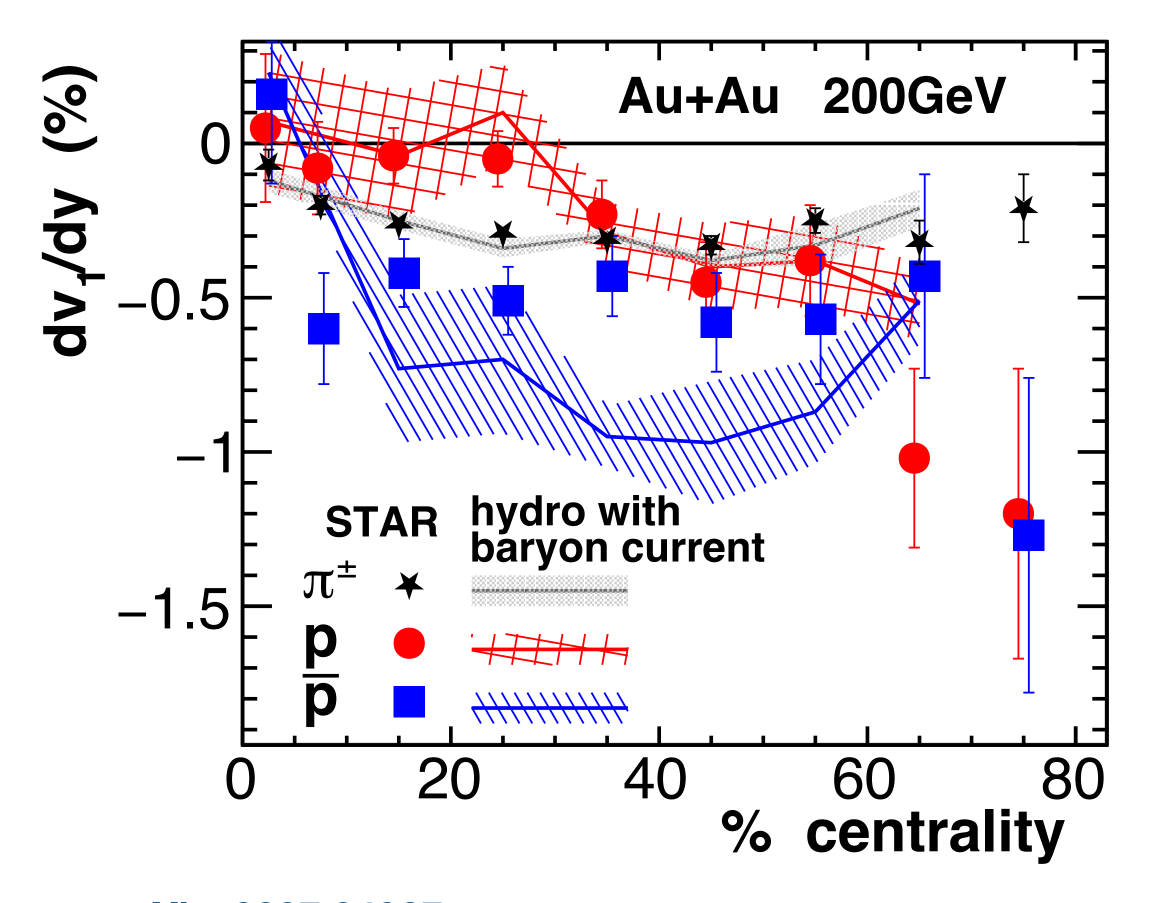
NOTE: the observable is dv_1/dy at midrapidity, hence probes breaking of Bjorken ansatz of boost invariance

arXiv: 1610.00646

FIG. 14. (Color online) Beam energy dependence of directed flow slope for protons in 10-40% centrality Au+Au from the STAR experiment, compared with recent hybrid [94] and 3FD [95] model calculations. All the experimental data are from Ref. [46] except for one energy point, $\sqrt{s_{NN}} = 14.5 \text{ GeV}$ [90], which should be considered a preliminary measurement.

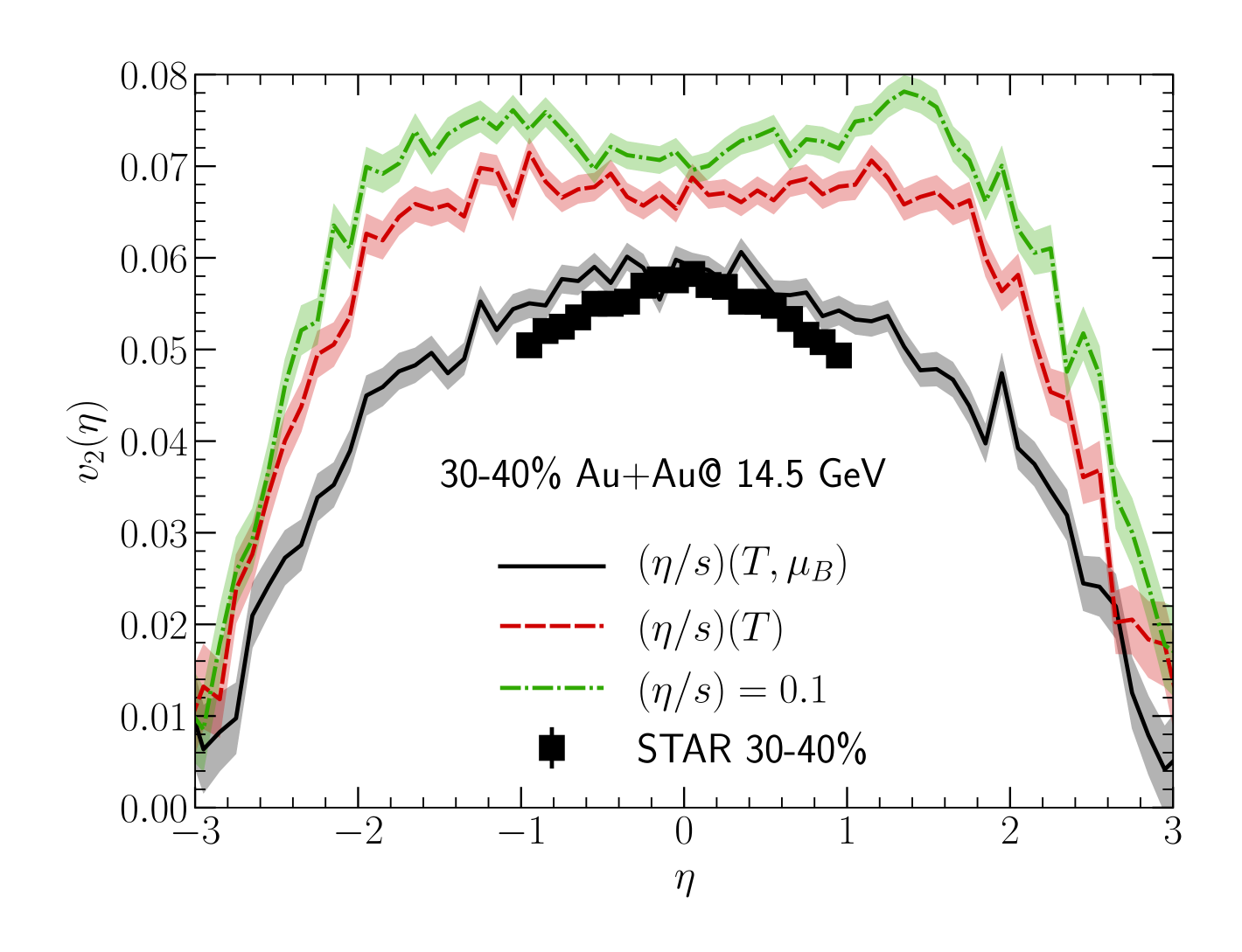
Since then...





arXiv: 2207.04927

What is happening with v2?

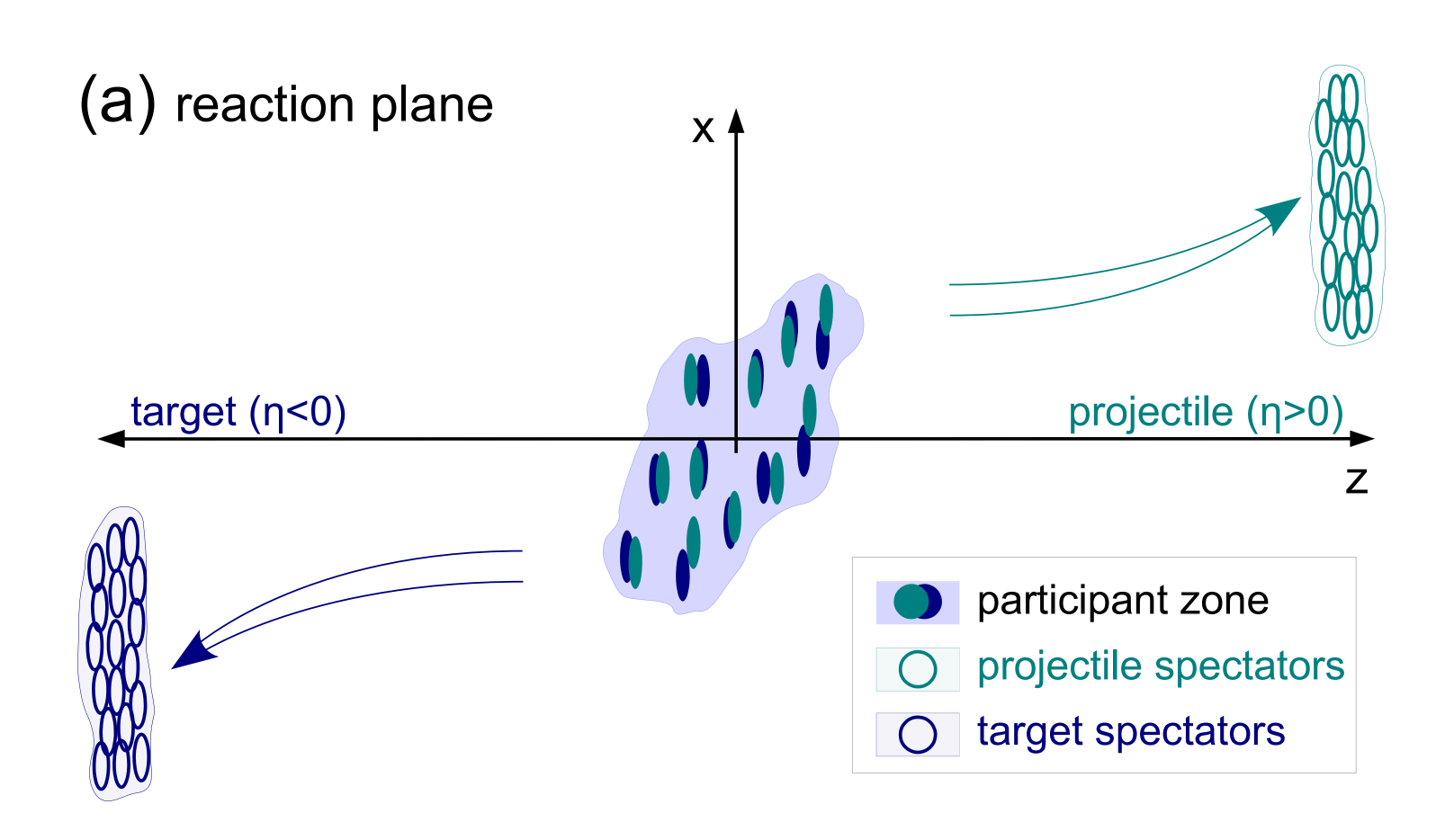


arXiv: 2003.05852

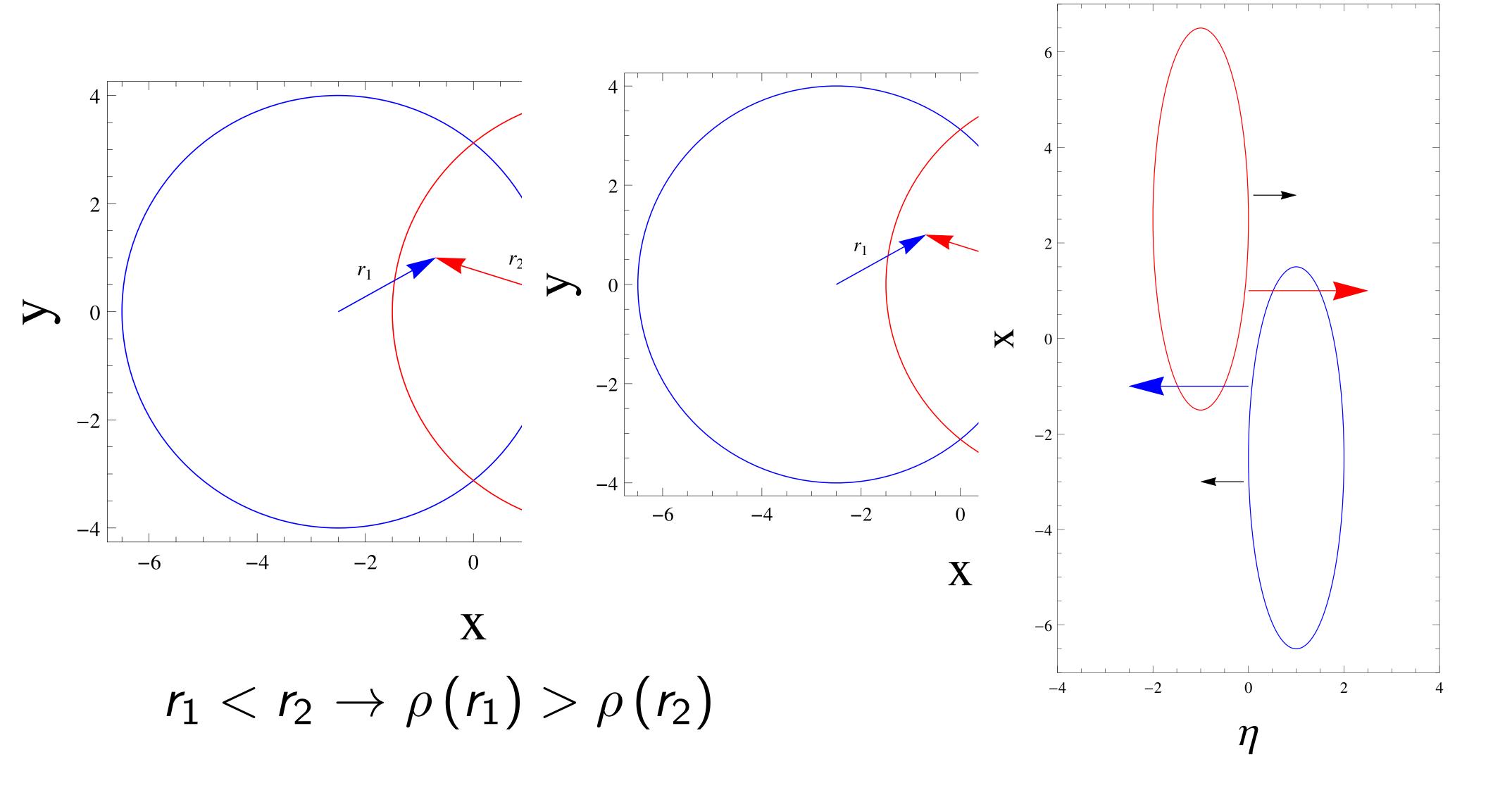
Hence, we focus on baryon v₁

First, charged particle v₁

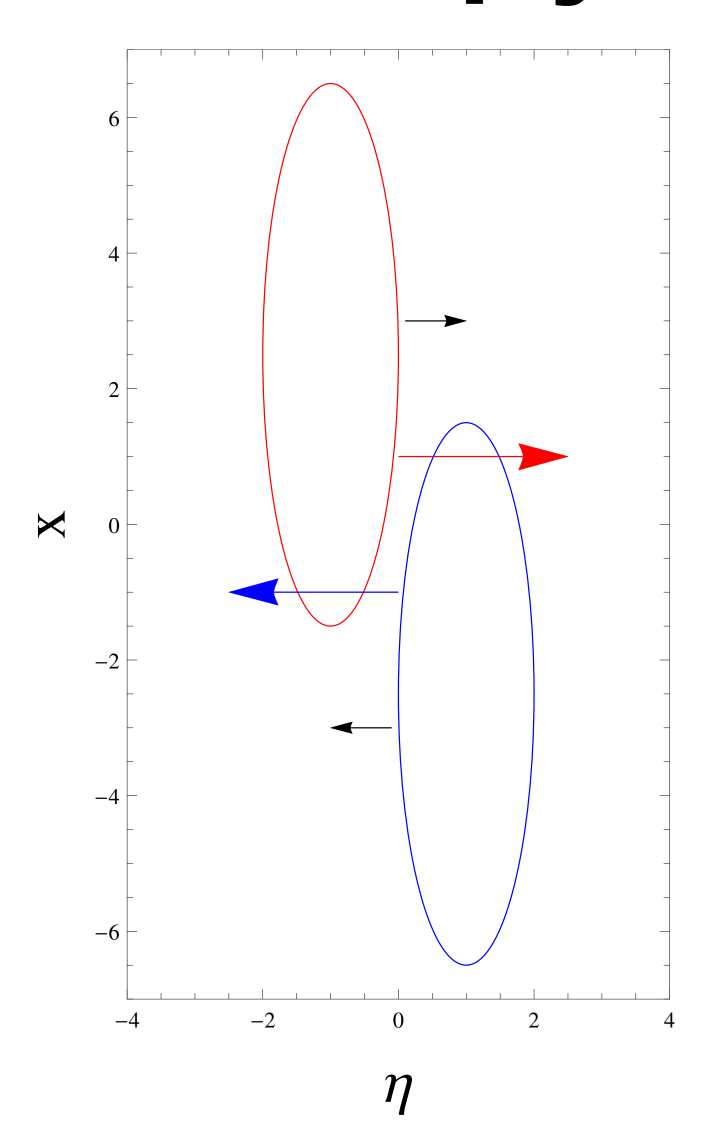
Sign convention of v₁



entropy deposition scheme



entropy deposited scheme



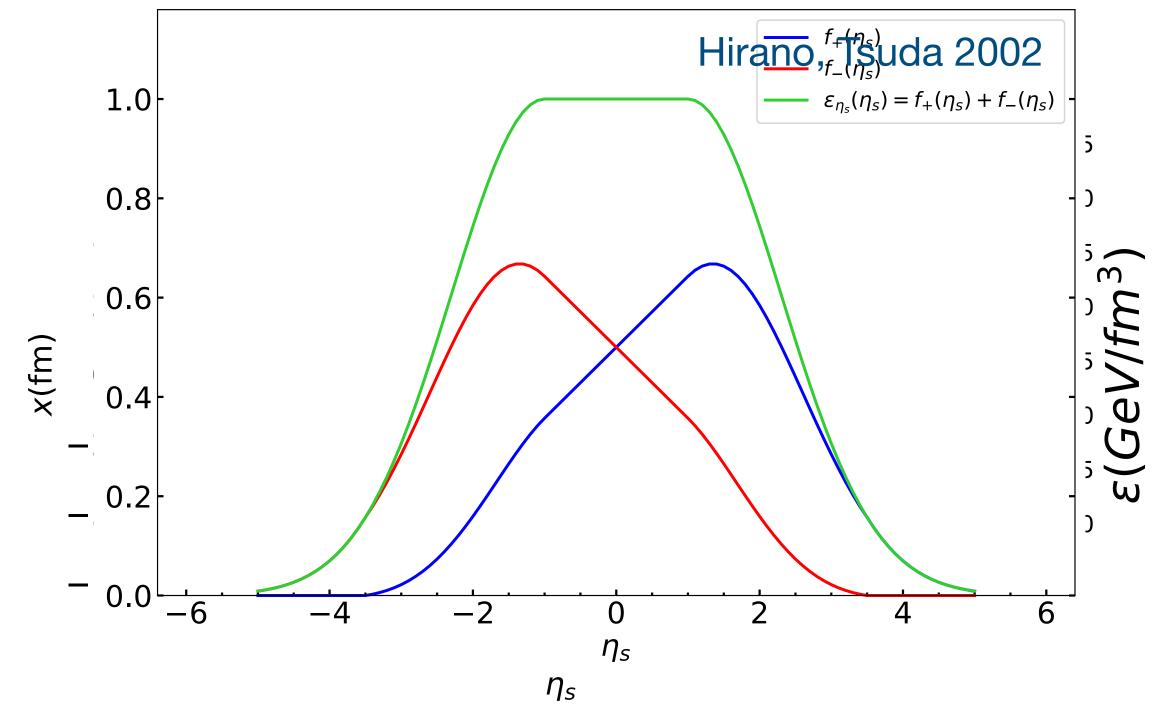
At a generic point (x, y) on the transverse plane, $N_{part}^+(x, y) \neq N_{part}^-(x, y)$ where '+' and '-' refer to positive and negative η directions.

This geometric asymmetry has been utilised in Glauber type initial condition models to break boost invariance in the initial condition that can be further evolved by hydro to yield interesting rapidity dependencies in different observables.

entropy deposited scheme

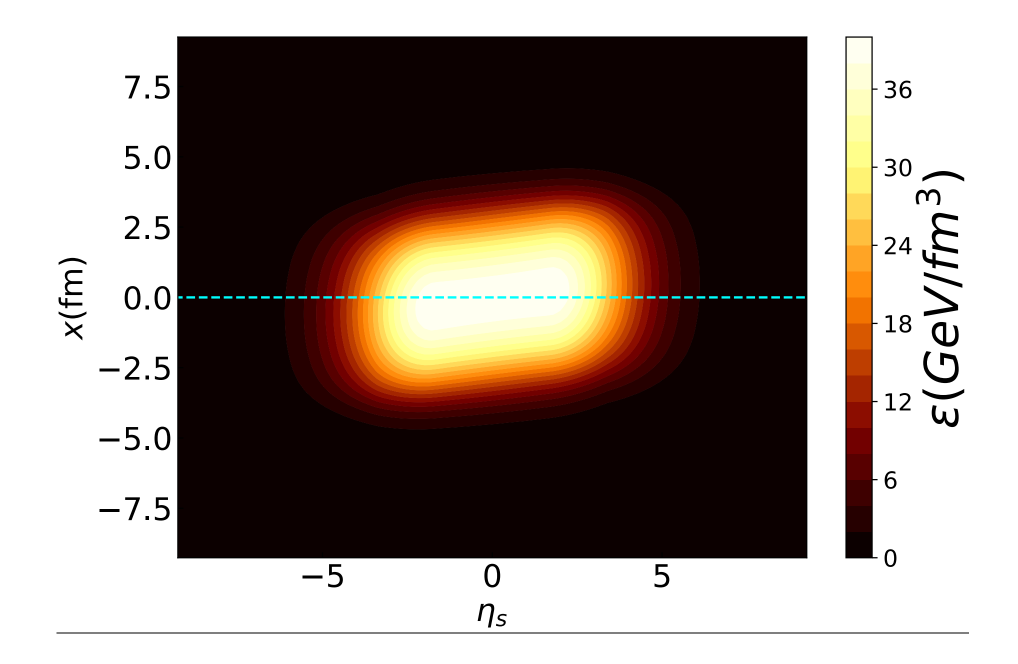
Broadly, 2 schemes have been studied:

Shifted: assume forward-backward (FB) symmetric deposition by a participant source. $N_{part}^+(x, y) \neq N_{part}^-(x, y)$ gives rise to a shifted centre of mass rapidity v_{cm} (x, y) and this

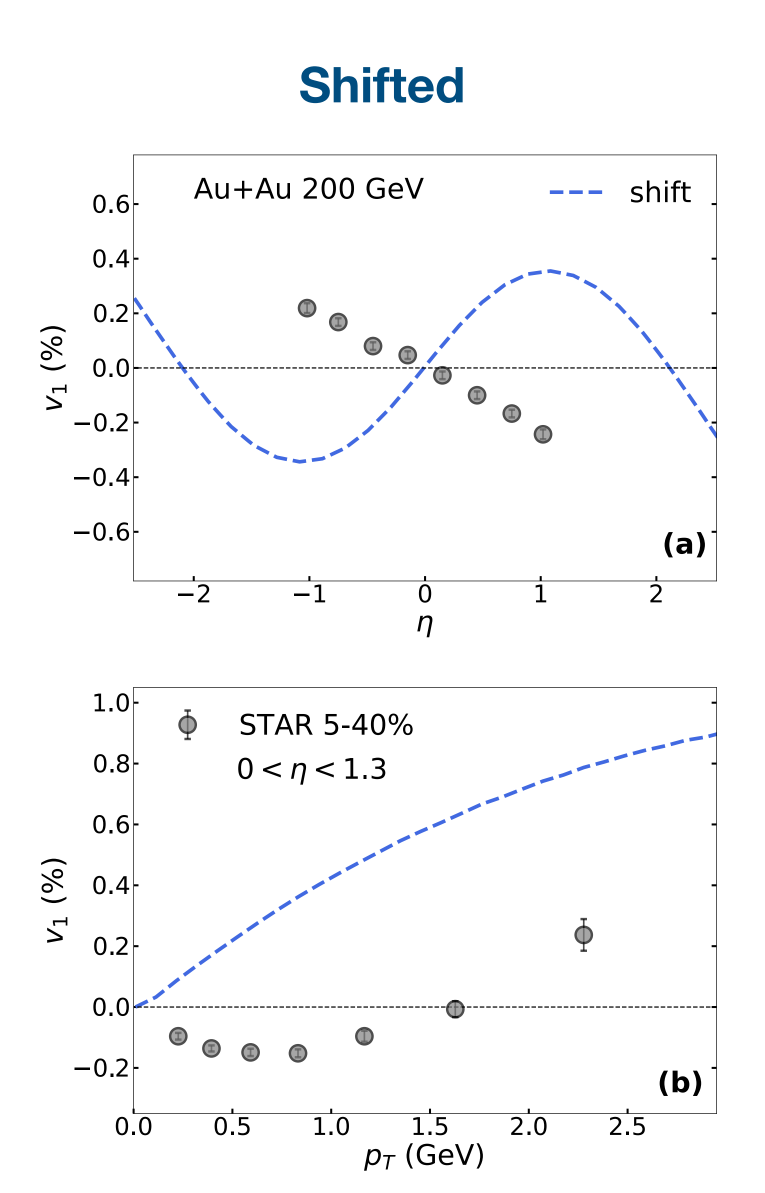


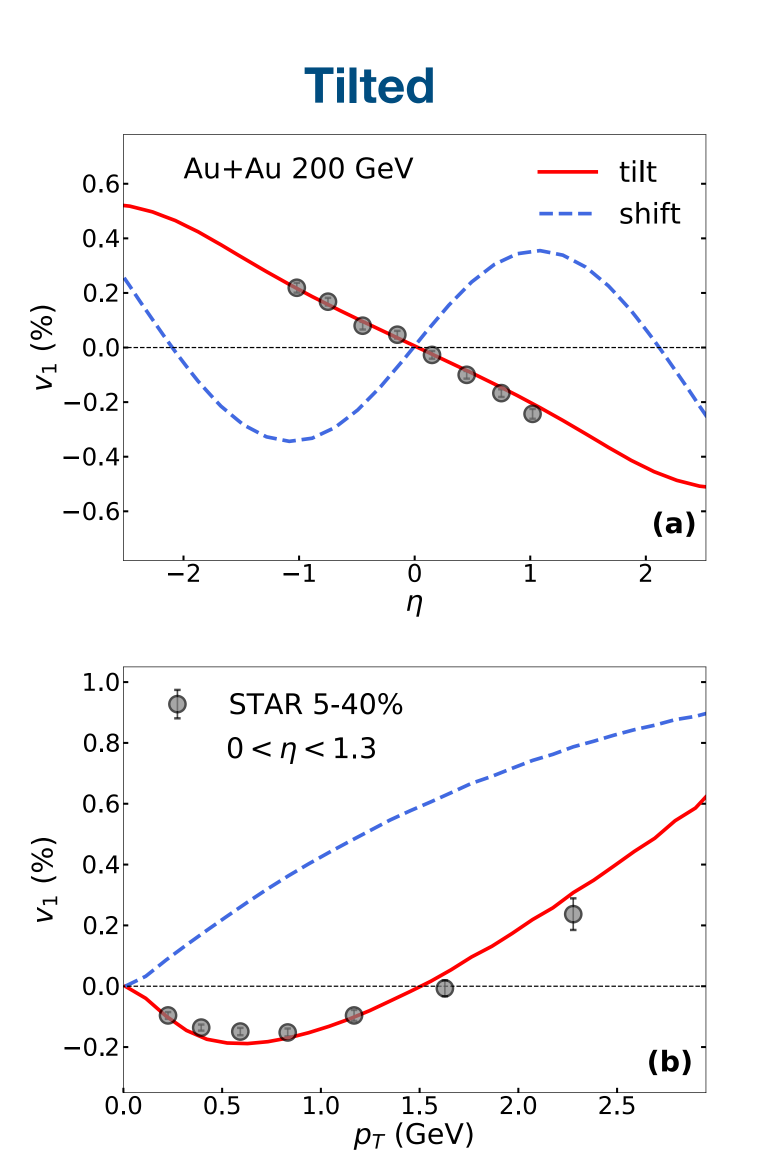
Tilted: assume FB asymmetric deposition by a participant source. $N_{part}^+(x, y) \neq N_{part}^-(x, y)$ gives rise to a fireball not aligned along the beam axis, tilted fireball.

Bozek, Wyskiel 2010



charged particle v₁ differentiates

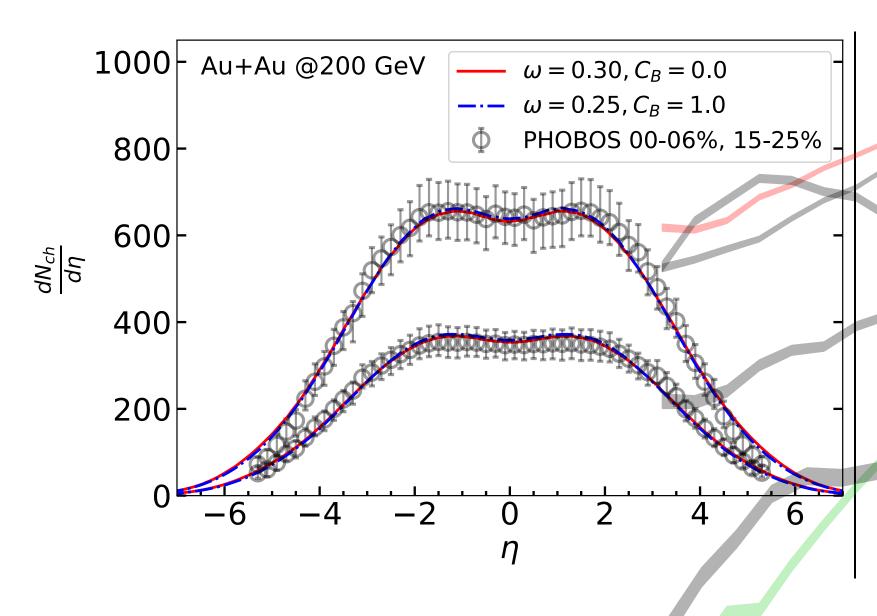


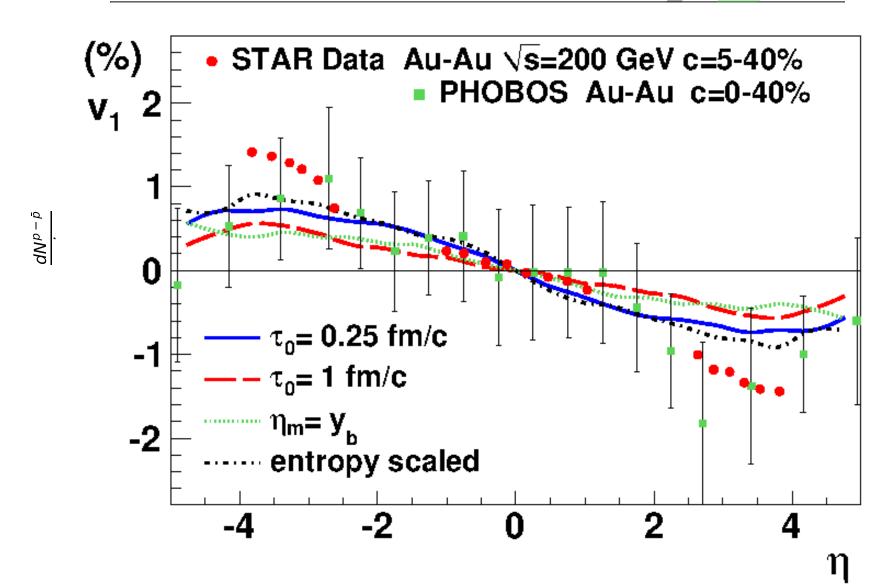


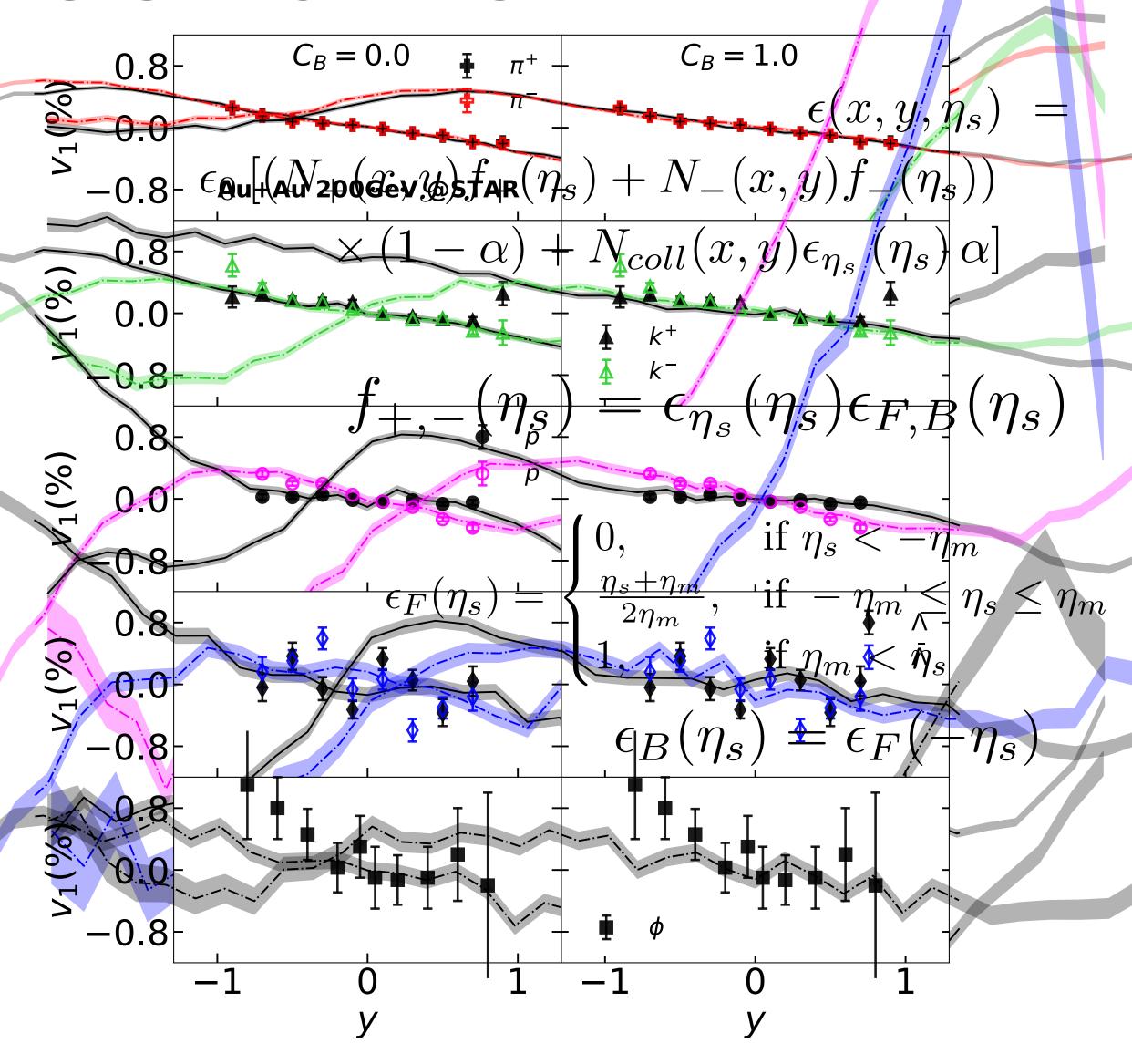
Bozek, Wyskiel 2010 Parida, SC 2022

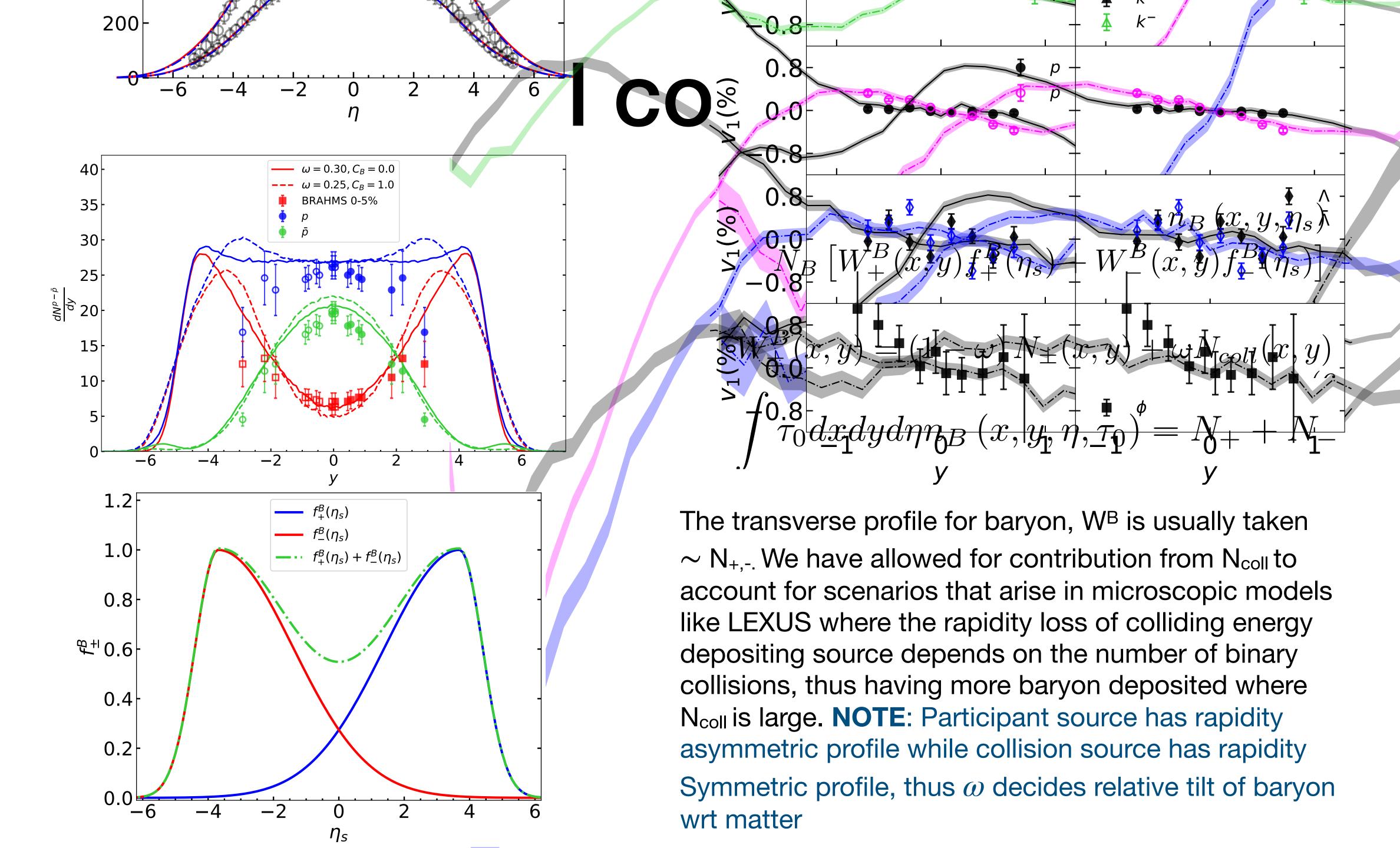
Now, baryon V1

Initial condition









Evolution

The hydrodynamic evolution of the baryon conserved charge requires the baryon diffusion coefficient κ_B :

$$\kappa_B = \frac{C_B}{T} n_B \left(\frac{1}{3} coth(\mu_B/T) - \frac{n_b T}{\epsilon + P} \right)$$
 Denicol et al 2018

C_B is to be constrained from data

We take,
$$n_S=0$$
, $n_Q=0.4n_B$, $\frac{\eta T}{\epsilon+P}=0.08$, $\zeta=0$, $\epsilon_f=0.26$ GeV/fm³

Hybrid approach

Glauber model for initial energy and baryon deposition

MUSIC

Hydrodynamic evolution

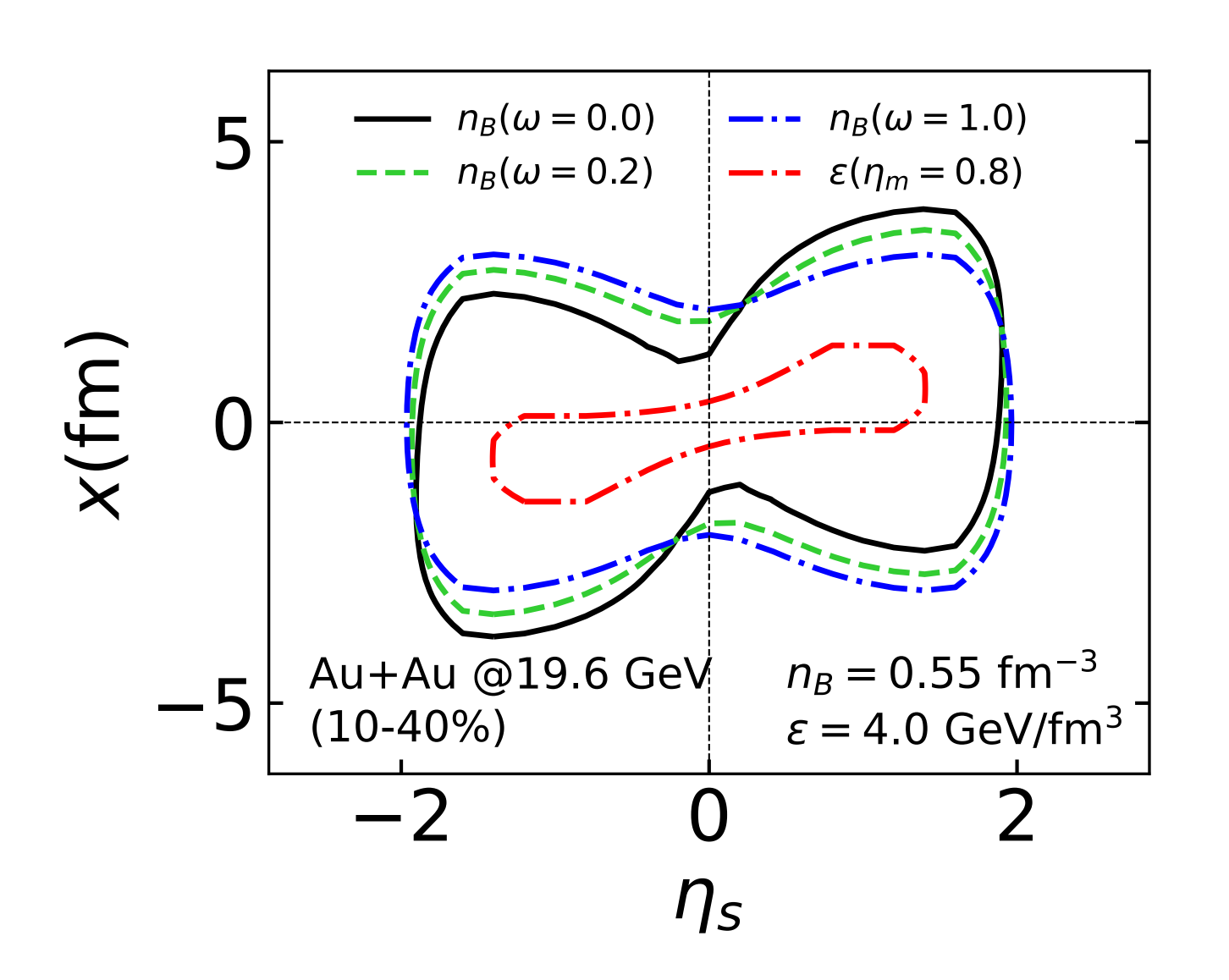
iSS

Particlization/ Cooper-Frye Sampling

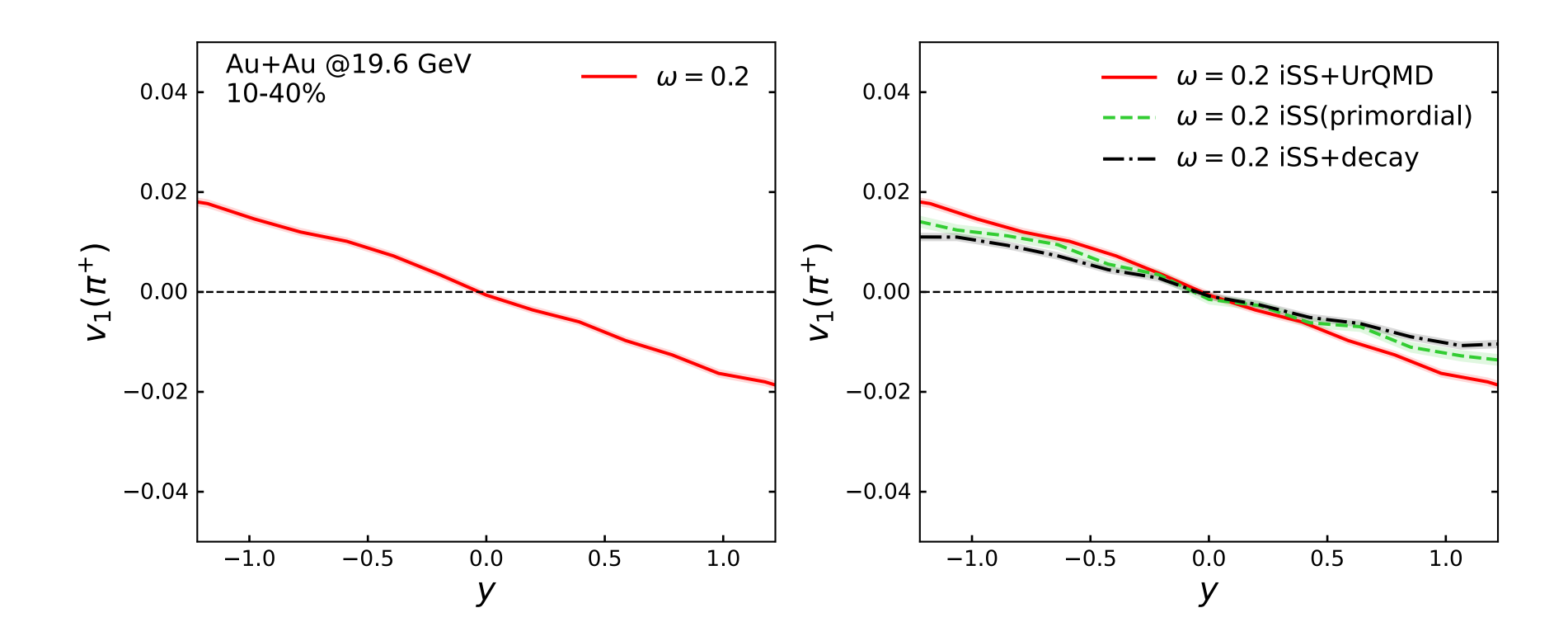
JrQMD

Late stage hadronic transport

Role of w

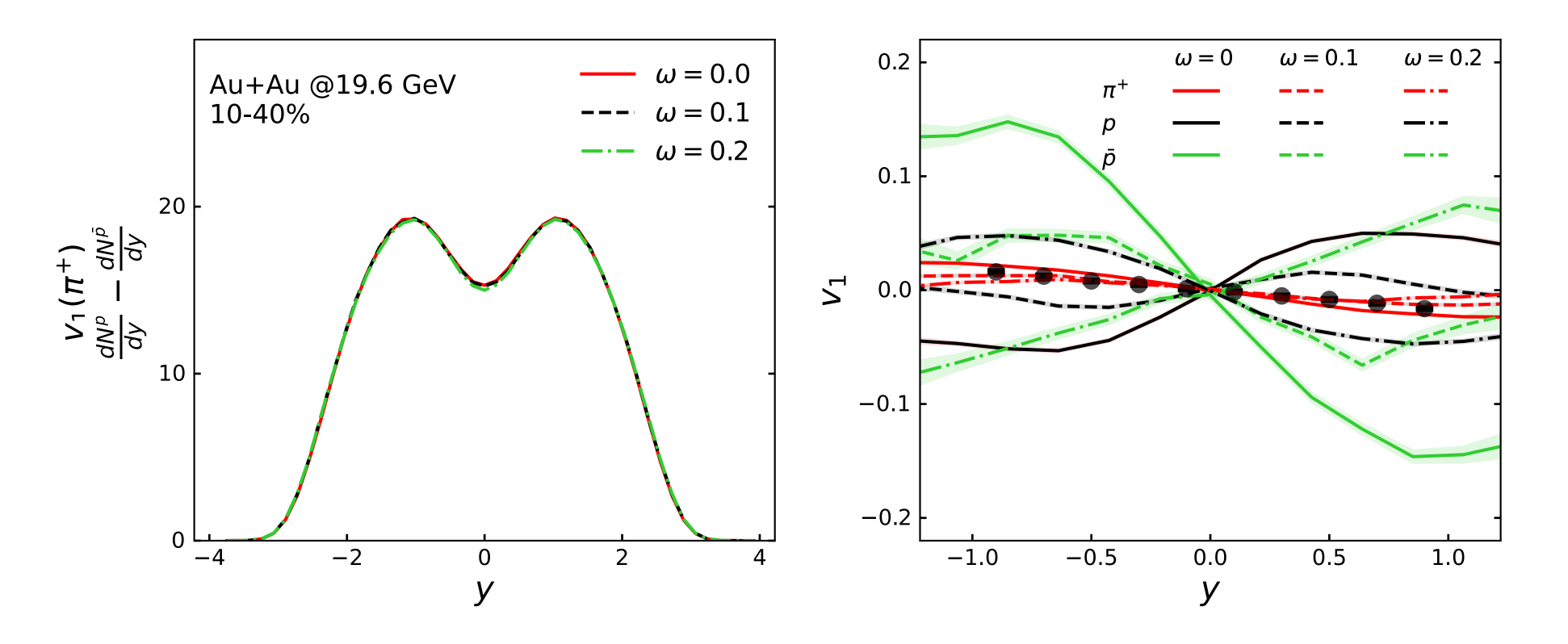


Role of w



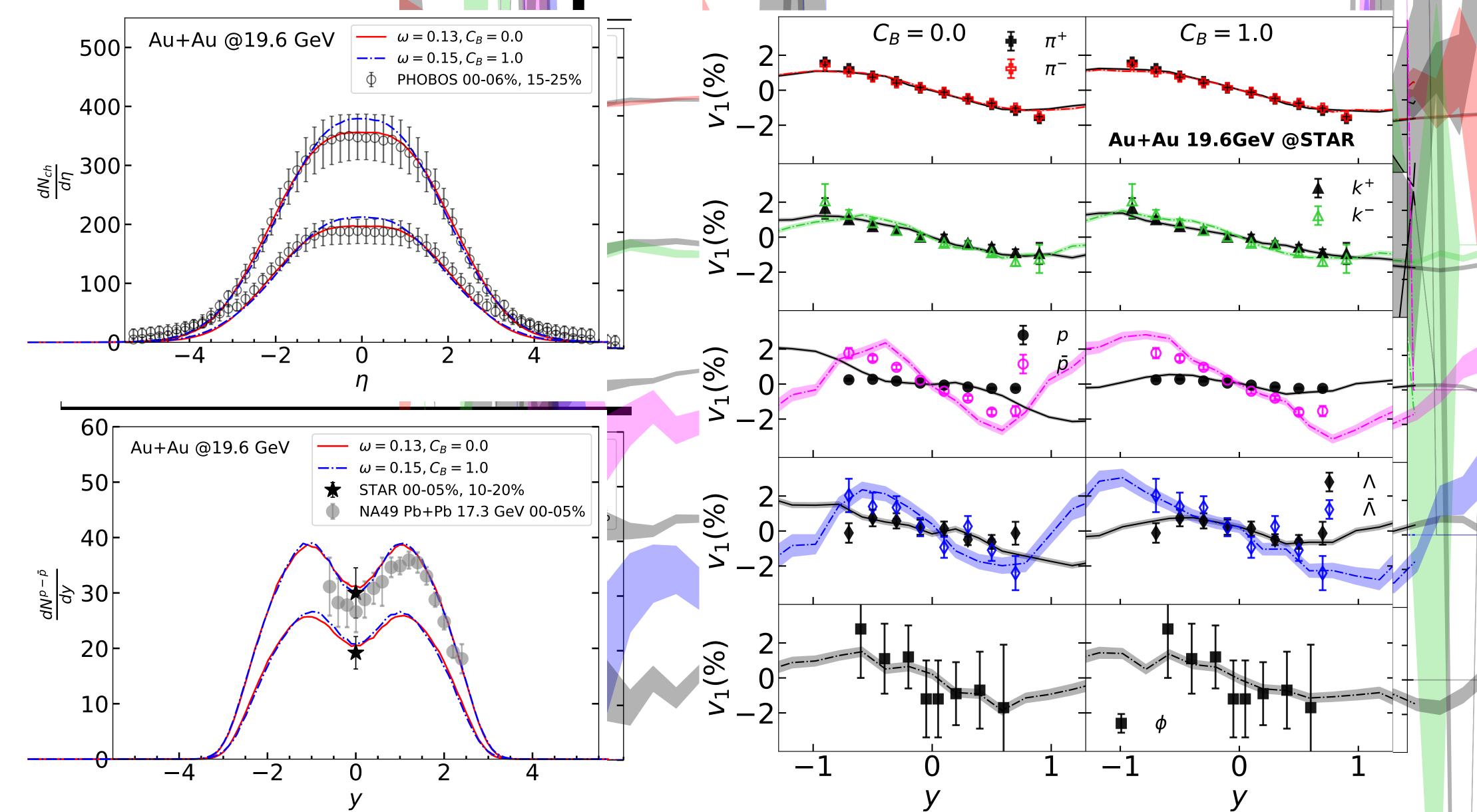
V1 of meson (pion) generated by baryon tilt due to pressure anisotropy via EoS

Role of w

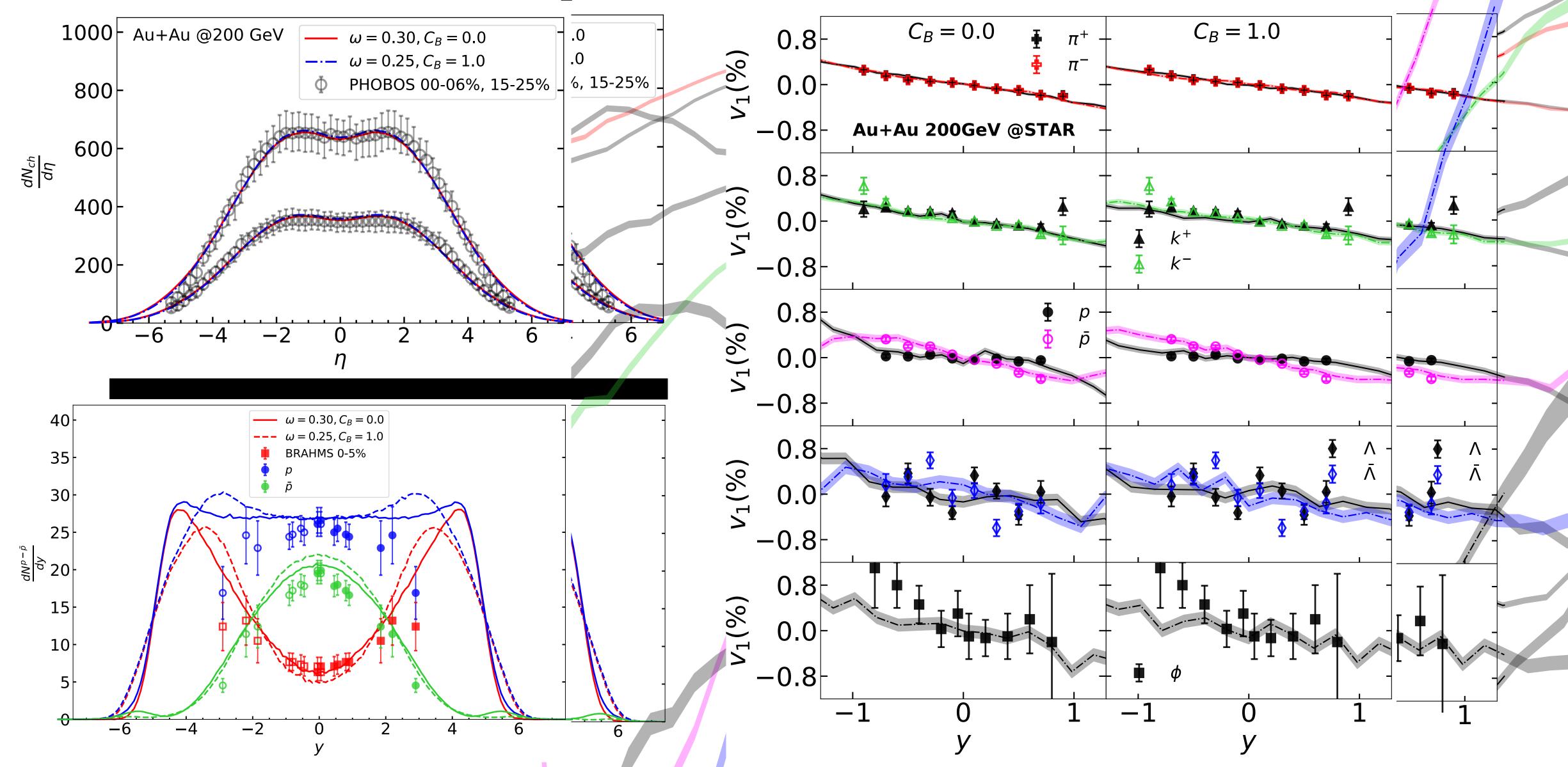


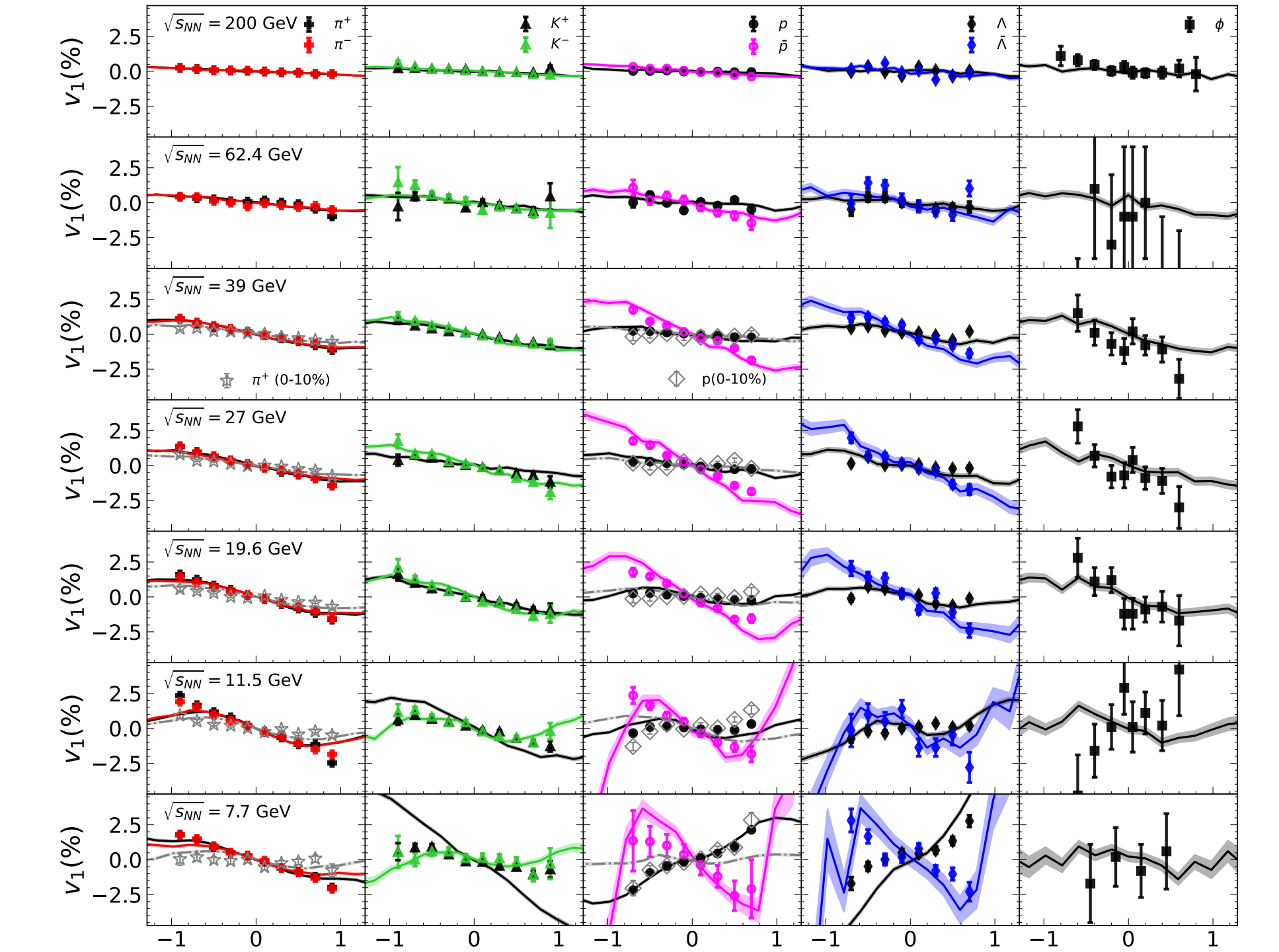
Does not affect rapidity distribution of net proton yield, however the net proton v1 or splitting in proton - antiproton v1 is significantly affected

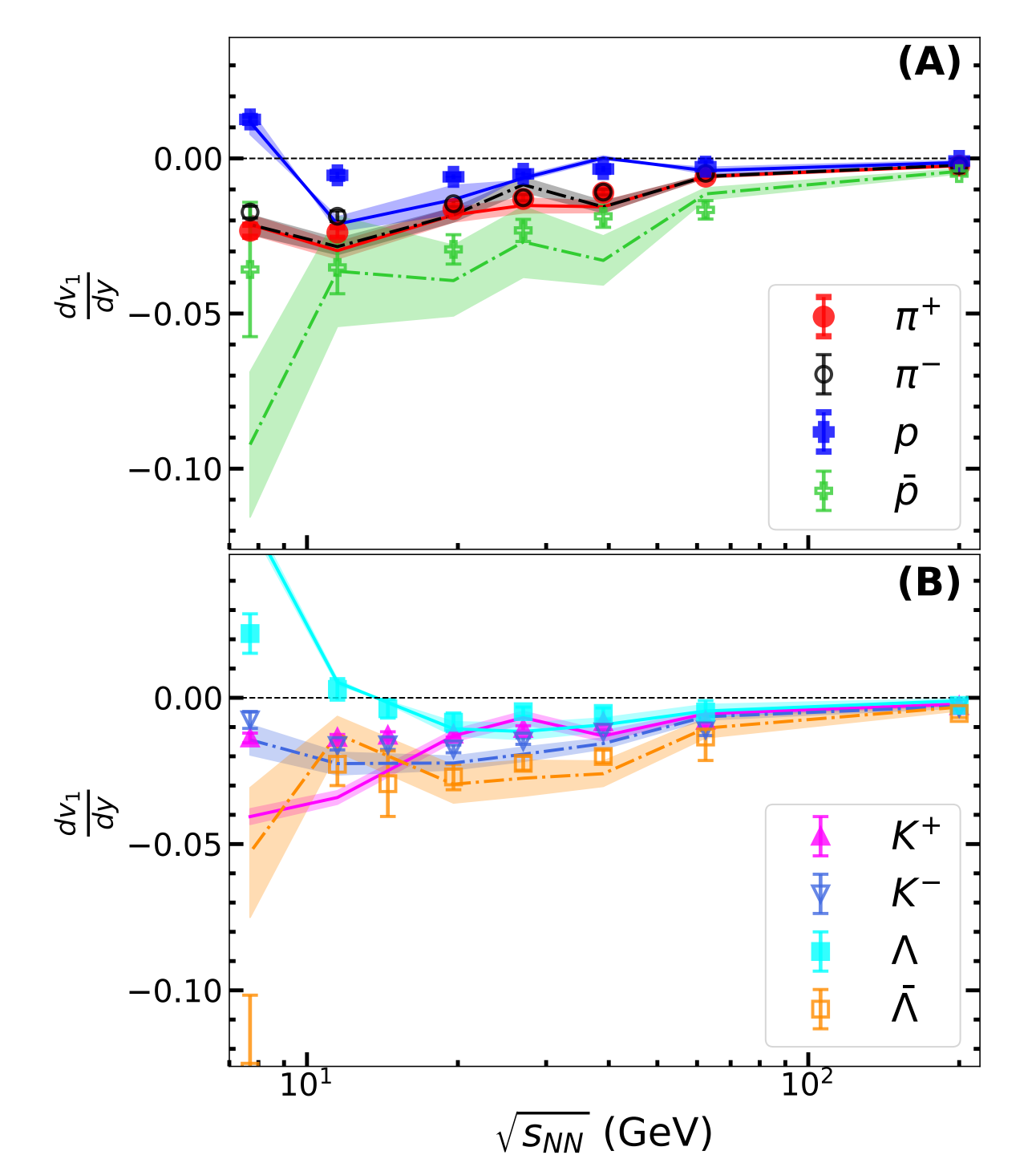
Comparison to data

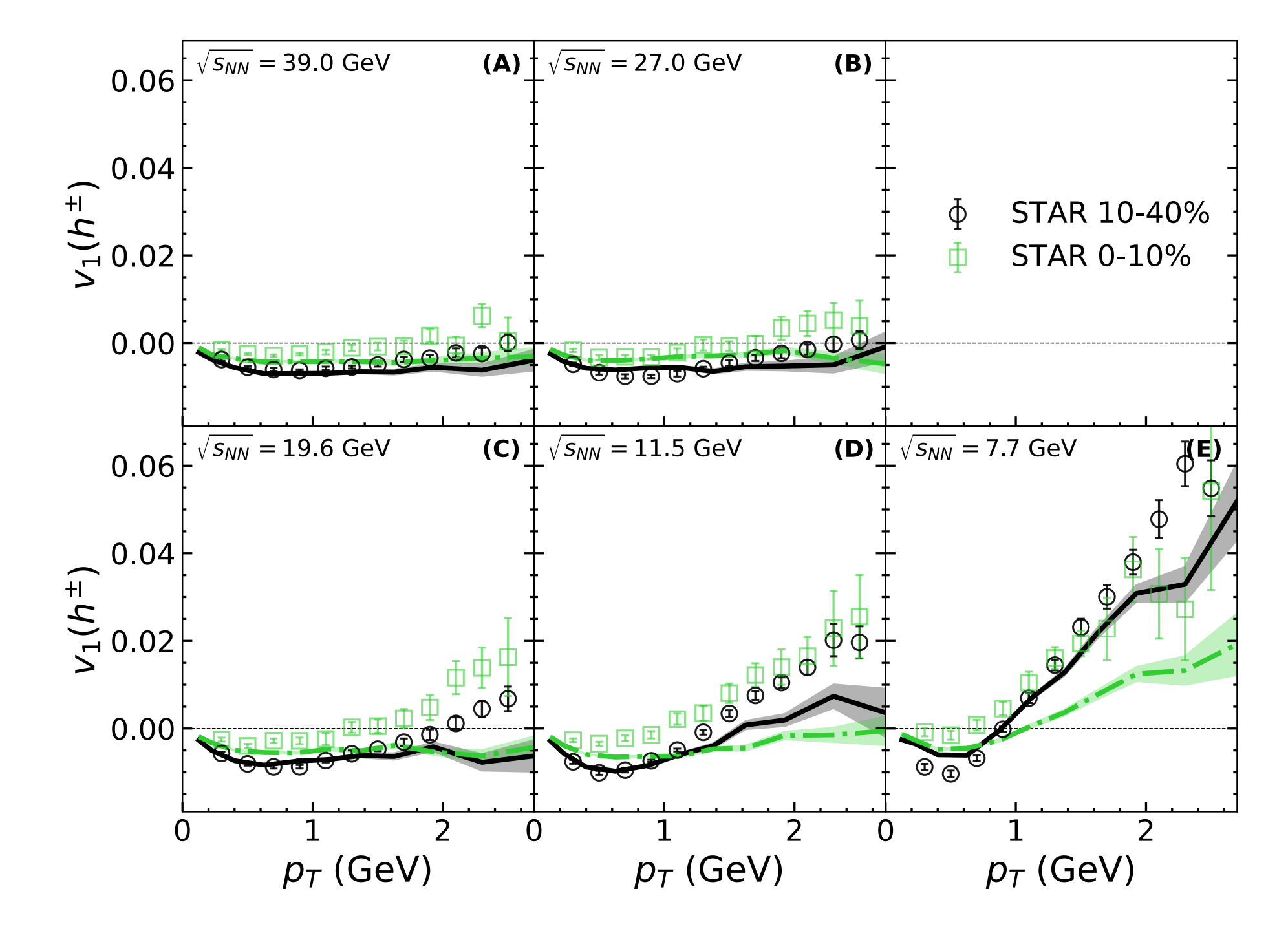


Comparison to data

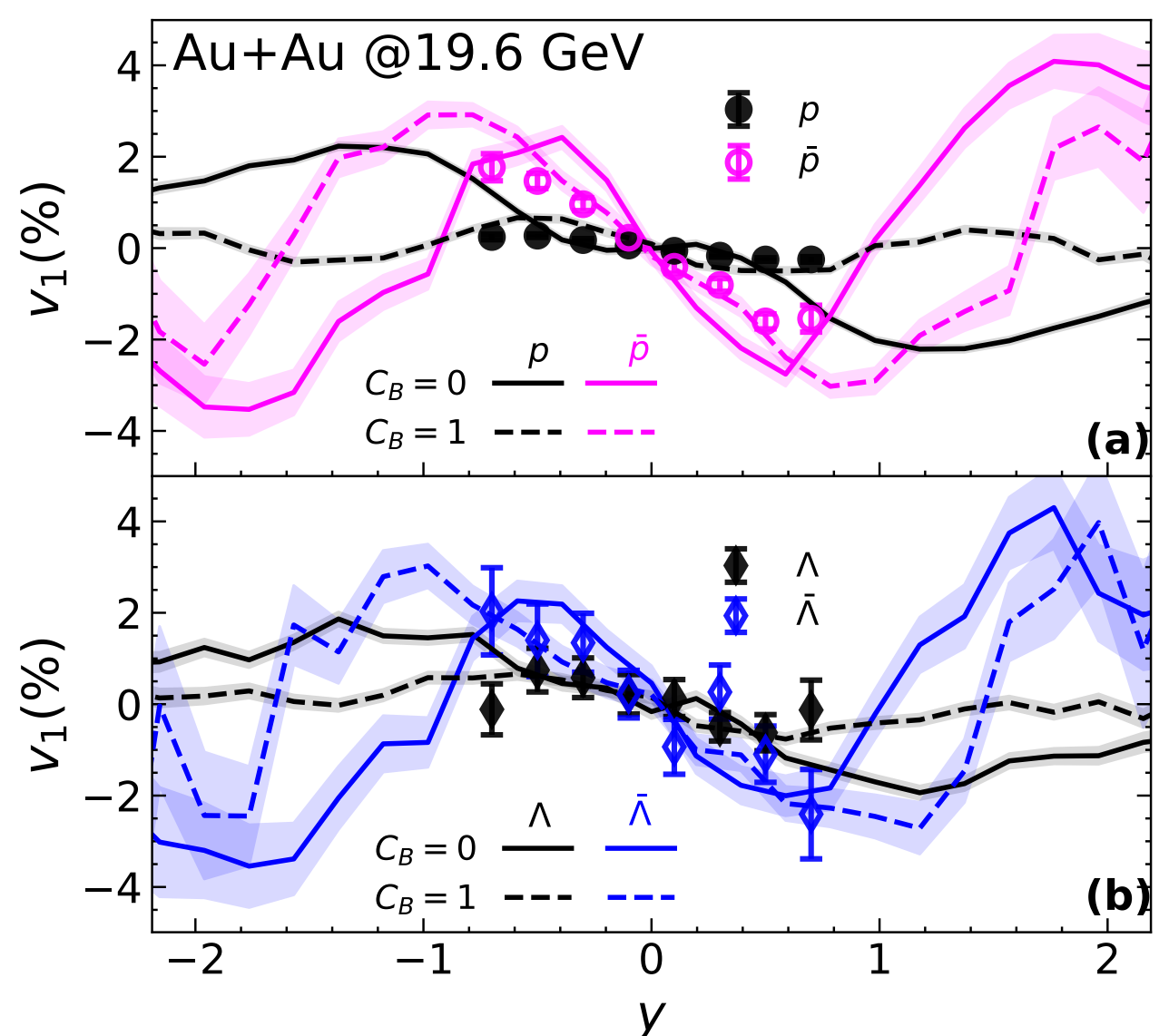








Can we constrain $C_B(\kappa_B)$?



Sensitive at larger rapidities (baryon rich), Need measurement at larger rapidities

There is also hints that at lower $\sqrt{s_{NN}} \sim 10$ GeV that midrapidity data itself could constrain

The splitting of directed flow for identified light hadrons (K and p) and strange baryons (Ξ and Ω) in Au+Au collisions at STAR *

arXiv:2208.01718

Ashik Ikbal Sheikh (for the STAR Collaboration)

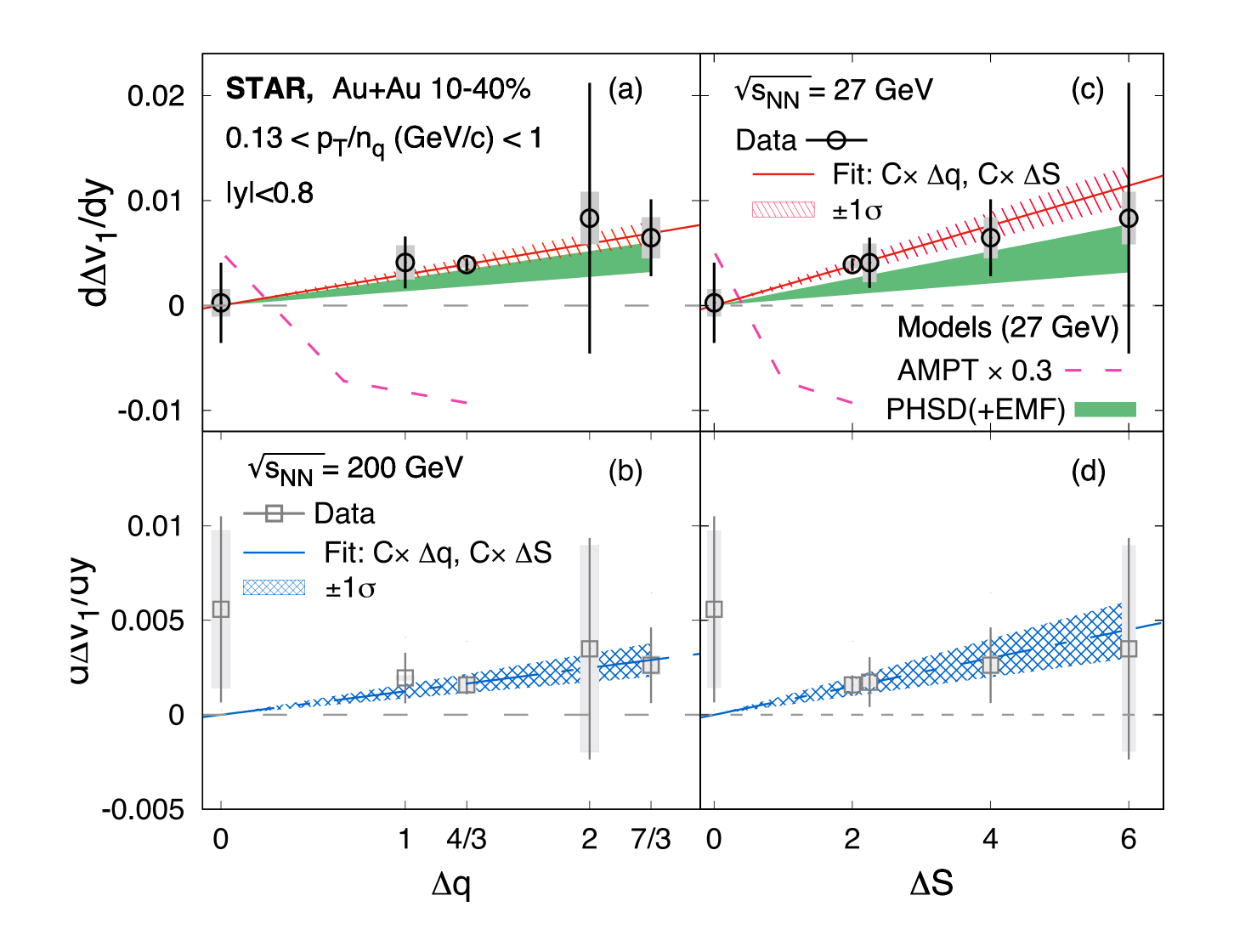
Department of Physics, Kent State University, Kent, OH 44242, USA Email: asheikh2@kent.edu, ashikhep@gmail.com

Received August 4, 2022

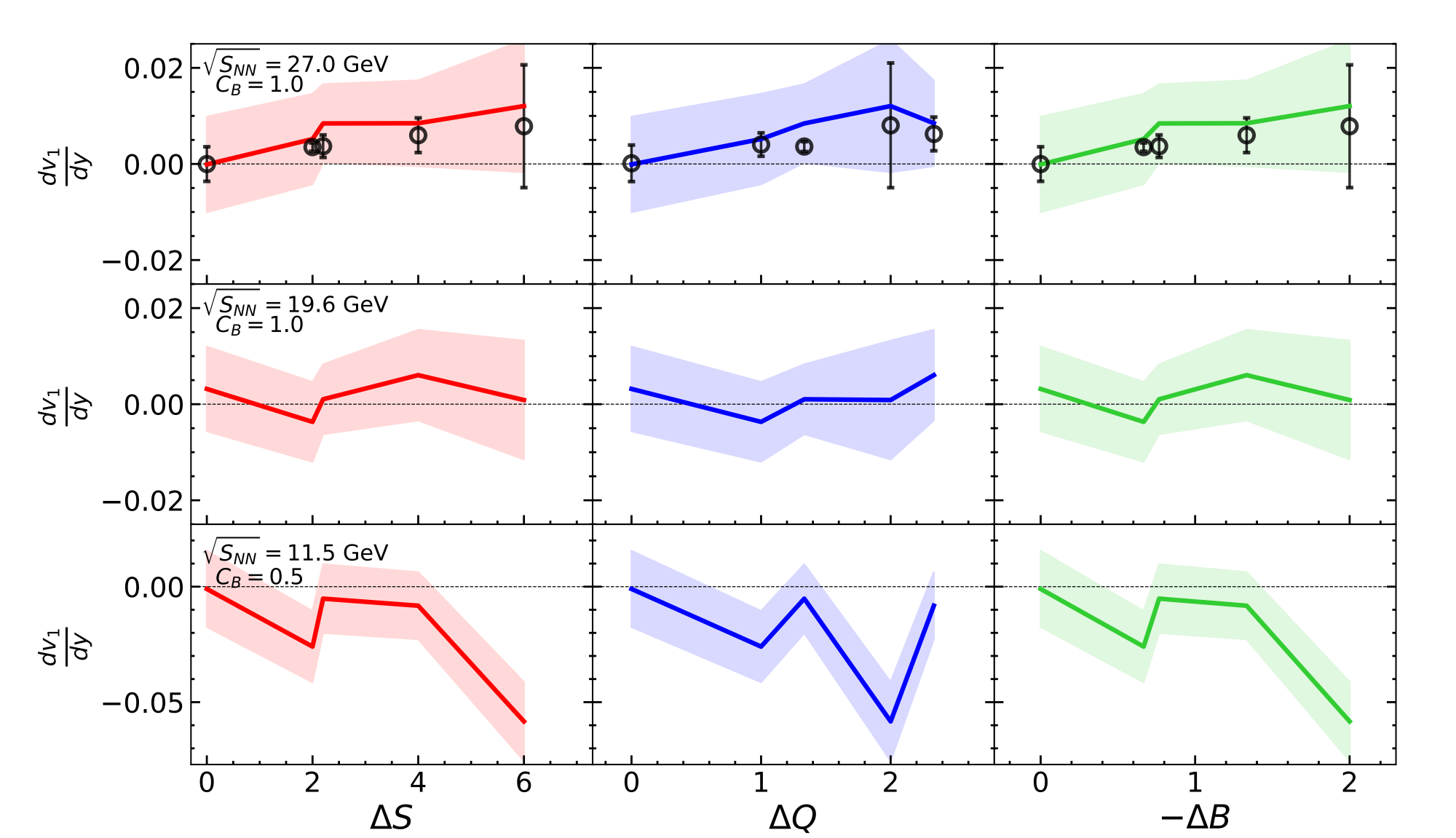
The first measurements for rapidity-odd directed flow of Ξ and Ω in Au+Au collisions at $\sqrt{s_{\rm NN}}=27$ and 200 GeV are reported. The coalescence sum rule is examined with various combinations of hadrons where all constituent quarks are produced, such as $K^-(\bar{u}s)$, $\bar{p}(\bar{u}u\bar{d})$, $\bar{\Lambda}(\bar{u}d\bar{s})$, $\phi(s\bar{s})$, $\bar{\Xi}^+(\bar{d}\bar{s}\bar{s})$, $\Omega^-(sss)$, and $\bar{\Omega}^+(\bar{s}\bar{s}\bar{s})$. For such combinations, a systematic violation of the sum rule is observed with increasing difference in the electric charge and the strangeness content of the combinations. Measurements are compared with the calculations of A Multi-Phase Transport (AMPT) model and Parton-Hadron String Dynamics (PHSD) model with electromagnetic (EM) field. The PHSD model with EM field agrees with the measurements within uncertainties.

arXiv:2208.01718

Index	Quark mass	Charge	Strangeness	Δv_1 combination
1	$\Delta m = 0$	$\Delta q = 0$	$\Delta S = 0$	$[\bar{p}(\bar{u}\bar{u}\bar{d}) + \phi(s\bar{s})] - [\bar{K}(\bar{u}s) + \bar{\Lambda}(\bar{u}\bar{d}\bar{s})]$
2	$\Delta m \approx 0$	$\Delta q = 1$	$\Delta S = 2$	$\left[\bar{\Lambda}(\bar{u}\bar{d}\bar{s})\right] - \left[\frac{1}{3}\Omega^{-}(sss) + \frac{2}{3}\bar{p}(\bar{u}\bar{u}\bar{d})\right]$
3	$\Delta m \approx 0$	$\Delta q = \frac{4}{3}$	$\Delta S = 2$	$[\bar{\Lambda}(\bar{u}\bar{d}\bar{s})] - [\bar{K}(\bar{u}s) + \frac{1}{3}\bar{p}(\bar{u}\bar{u}\bar{d})]$
4	$\Delta m = 0$	$\Delta q = 2$	$\Delta S = 6$	$[\overline{\Omega}^+(\overline{s}\overline{s}\overline{s})] - [\Omega^-(sss)]$
5	$\Delta m \approx 0$	$\Delta q = \frac{7}{3}$	$\Delta S = 4$	$[\overline{\Xi}^+(\bar{d}\bar{s}\bar{s})] - [K(\bar{u}s) + \frac{1}{3}\Omega^-(sss)]$



arXiv:2208.01718



Large contribution from baryon stopping

Summarising..

A new Glauber based model of initial baryon deposition proposed

Qualitative agreement across beam energies with data on yield, v₁

Helps in estimating background driven by baryon stopping across beam energies in signals of other physics like that of the EM field

To be further constrained from baryon - anti baryon splits in other observables like that of polarisation etc

Baryon diffusion may be constrained by proper treatment of the systematics of the parameter space

Independent Evolution of strangeness, electric charge seems important at $\sqrt{s_{NN}} \sim 10$ GeV.

Thank You