



# Search for Baryon Junction with Relativistic Heavy Ion Collisions

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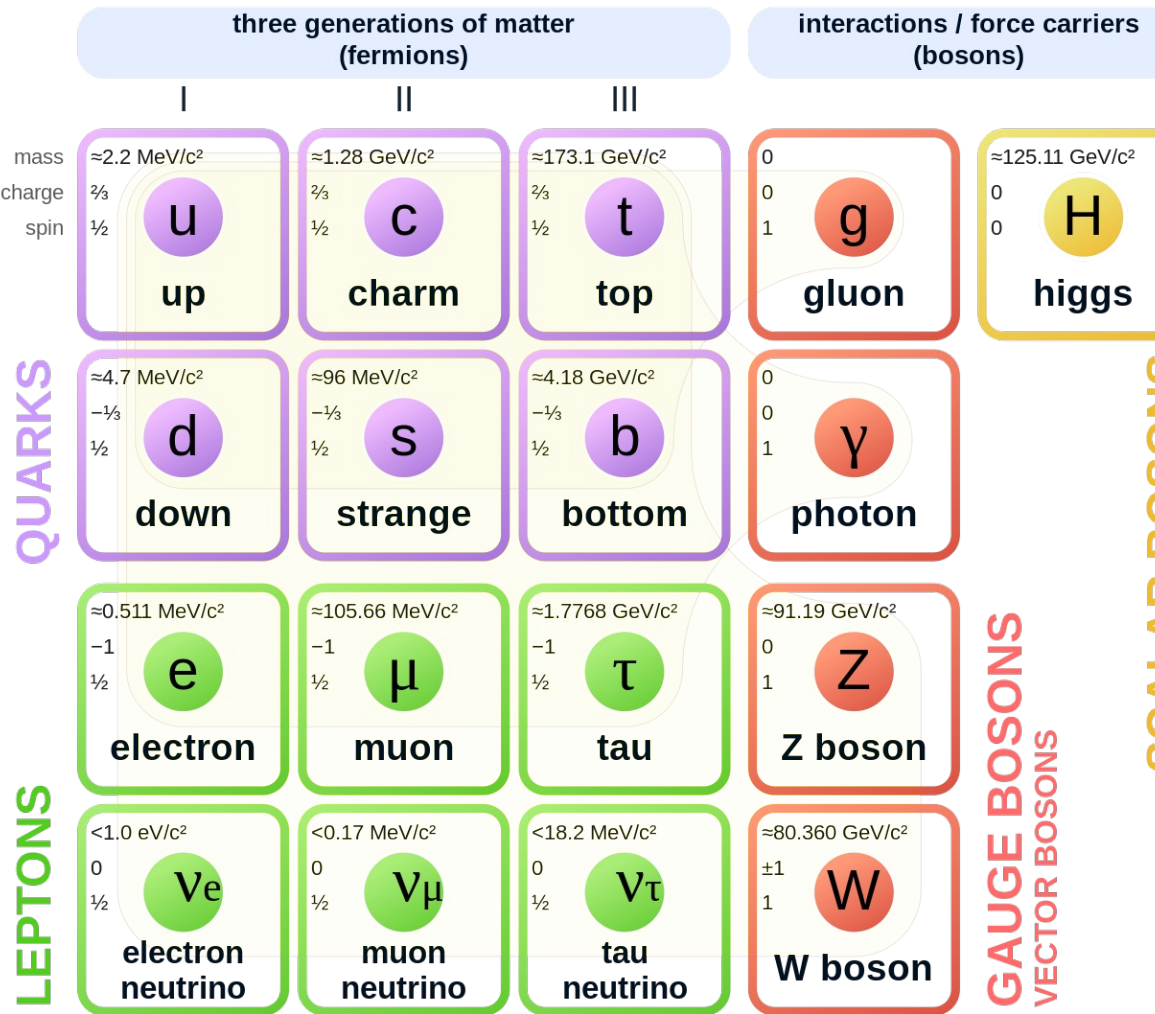
STAR, arXiv:2408.15441, submitted to Science

Yang Li, PhD thesis, USTC (2023)

Wendi Lv et al., CPC48, 044001 (2024)

# Quark Model and Baryon Number Carrier

## Standard Model of Elementary Particles

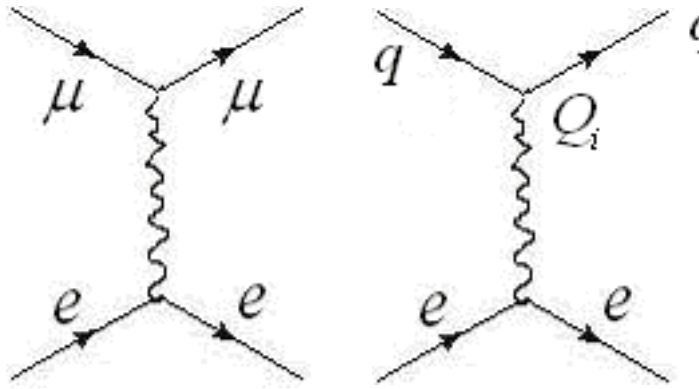


As building brick of matter,  
a quark has:

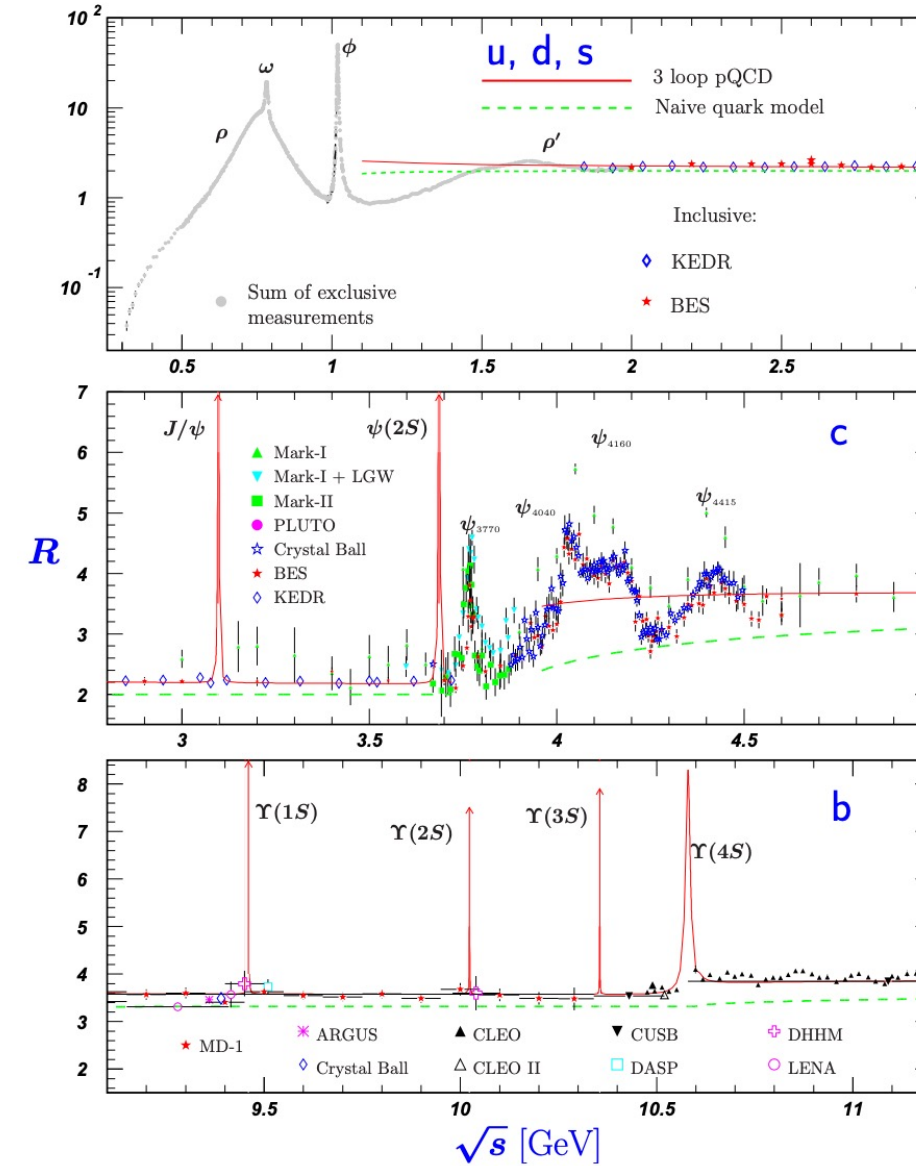
- Flavor
- Color
- Mass
- Charge
- Spin
- Baryon number
- ...

<https://en.wikipedia.org/wiki/Quark>

# R-Value



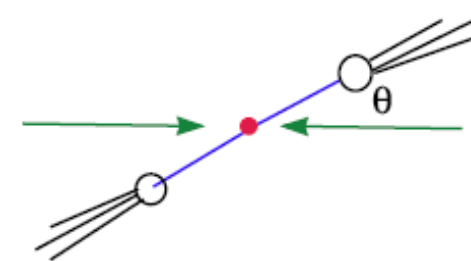
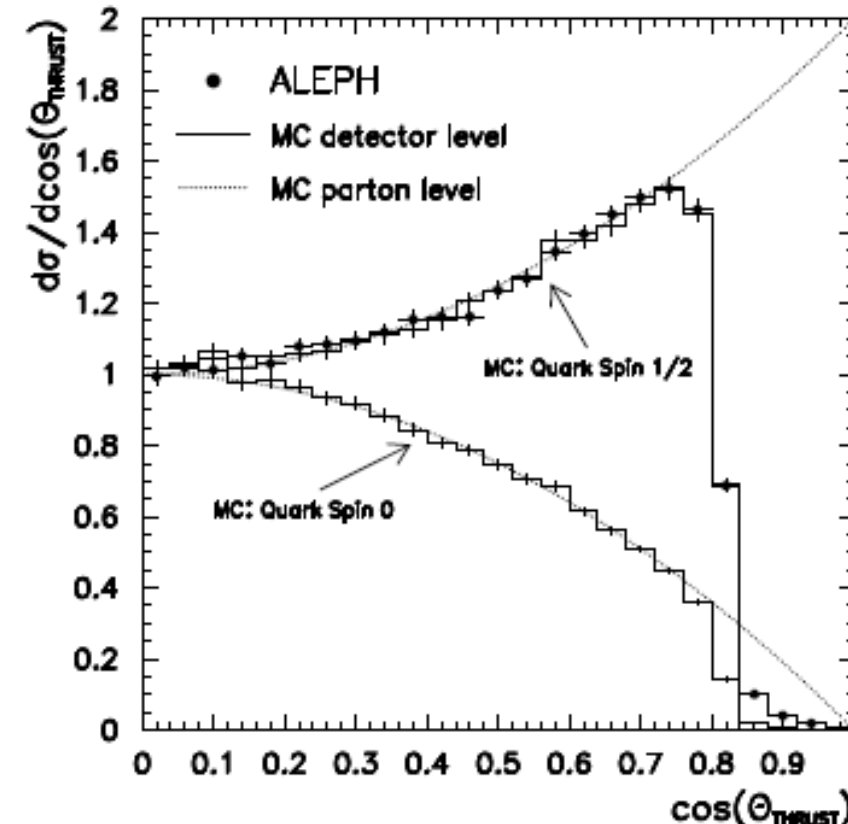
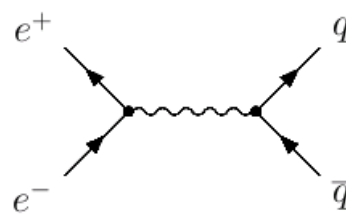
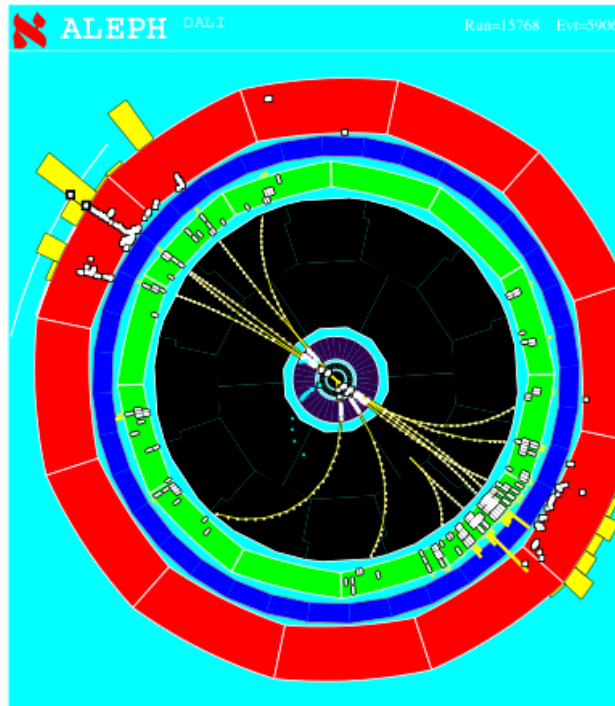
$$R = N_c \sum_f Q_f^2$$



## Evidence of quark's

- Color ( $N_c=3$ )
- Flavor and mass
- Charge

# Spin of Quark



ALEPH, Phys. Rep. 294, 1 (1998)

Spin-1/2 curve in  
excellent agreement  
with data

Spin-0 variant is  
clearly incompatible  
with data

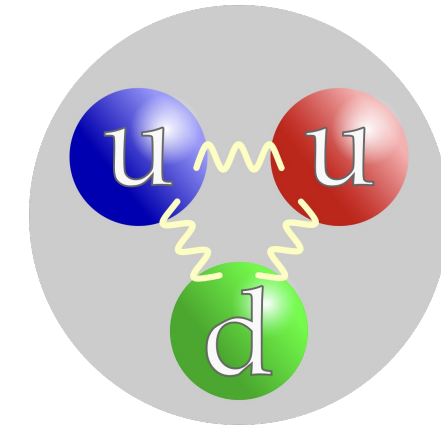
# Does Quark Carry Baryon Number?



## 15.2 Quantum numbers of the quarks

As gluons carry no intrinsic quantum numbers beyond color charge, and because color is believed to be permanently confined, the quantum numbers of strongly interacting particles are given by the quantum numbers of their constituent quarks and antiquarks.

Quarks are strongly interacting fermions with spin 1/2 and, by convention, positive parity. Antiquarks have negative parity.  
Quarks have the additive baryon number 1/3, antiquarks -1/3.



<https://en.wikipedia.org/wiki/Quark>

- PDG says: **Baryon number are carried by quarks** (1/3 for each)
  - Any experimental evidence?  
**NO!** Simply because there are three valence quarks in a baryon
  - Is quark the only candidate?  
**NO!** Valence quarks are not the only objects in a baryon

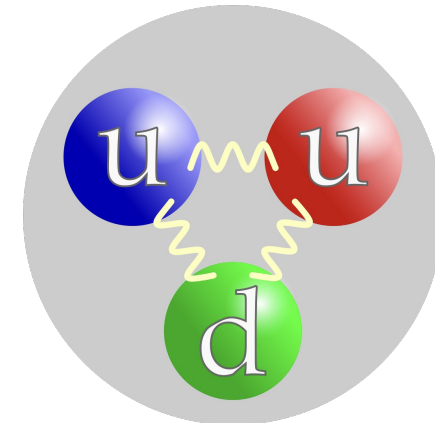
# Alternative Baryon Number Carrier



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As gluons carry no intrinsic quantum numbers beyond color charge, and because color is believed to be permanently confined, the quantum numbers of strongly interacting particles are given by the quantum numbers of their constituent quarks and antiquarks.

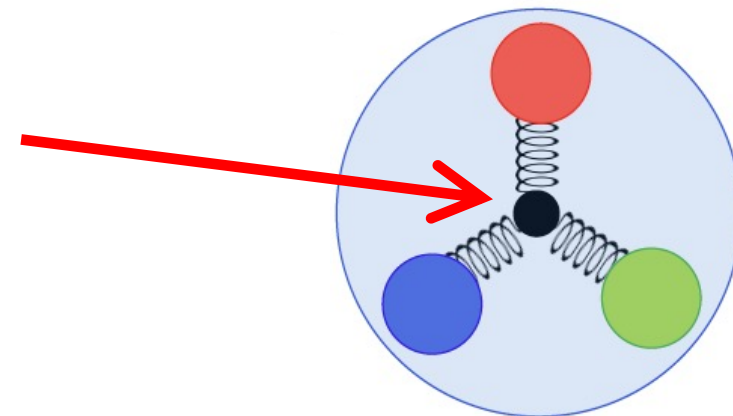
Quarks are strongly interacting fermions with spin 1/2 and, by convention, positive parity. Antiquarks have negative parity.  
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<https://en.wikipedia.org/wiki/Quark>

## Alternative picture of a proton

- A Y-shaped gluon junction topology carries baryon number (**baryon junction**)
- Valence quarks are connected to the end of the junction
- Valence quarks do not carry baryon number
- Proposed in 1970s



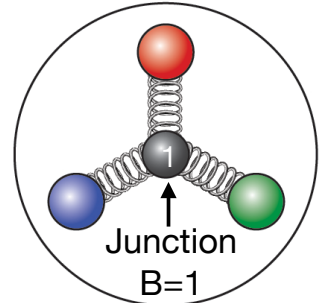
X. Artru, NPB85, 442 (1975)

G. Rossi and G. Veneziano, NPB123, 507 (1977)

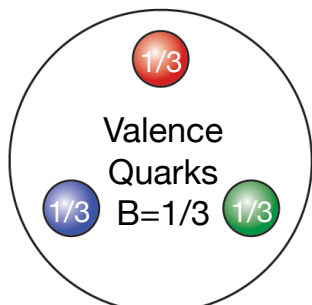
# How to Track the Baryon Number?

Pull them out: Measure baryon stopping at mid-rapidity in A+A collisions

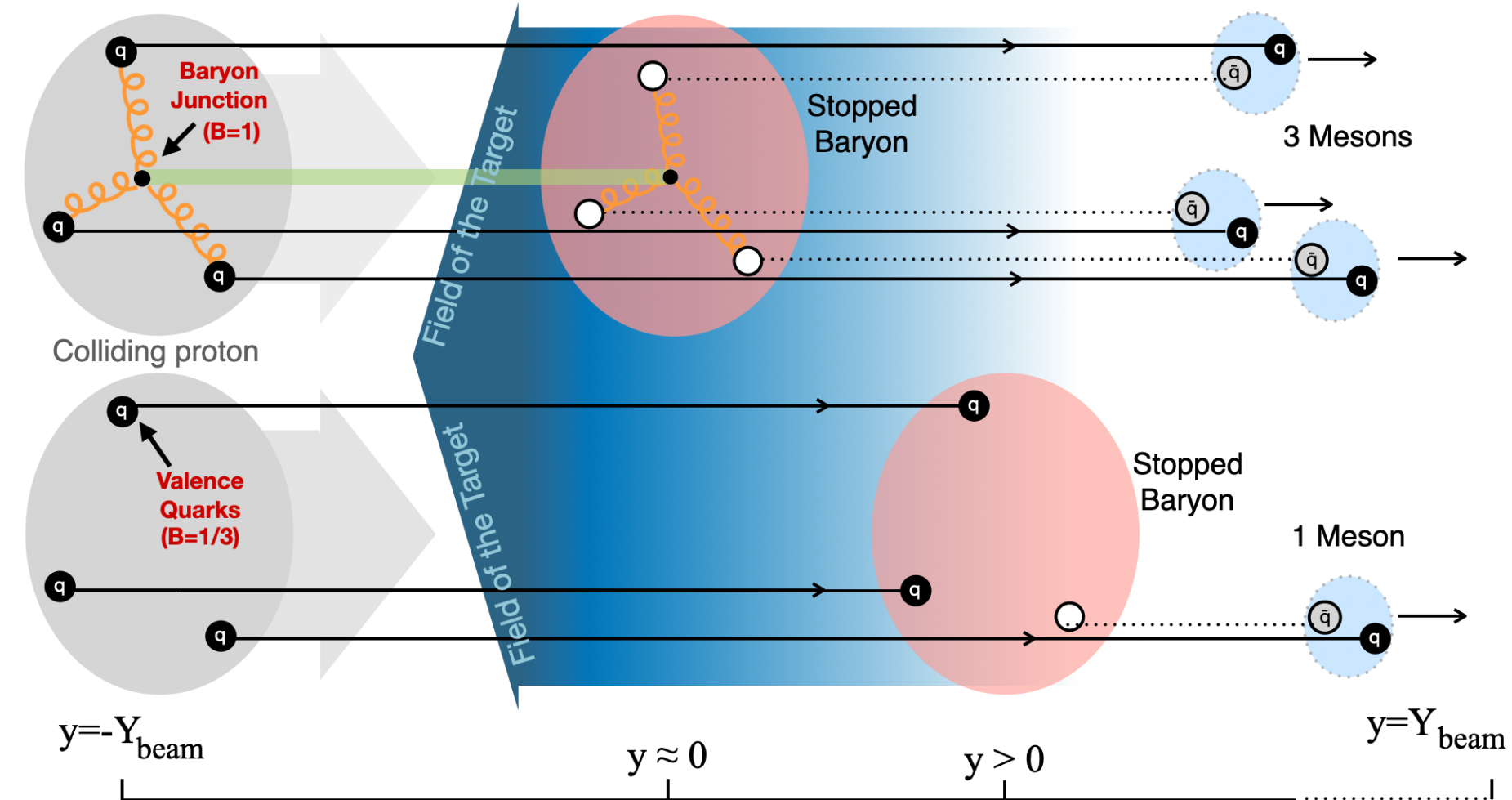
D. Kharzeev, PLB378, 238 (1996)



Junctions as baryon carrier

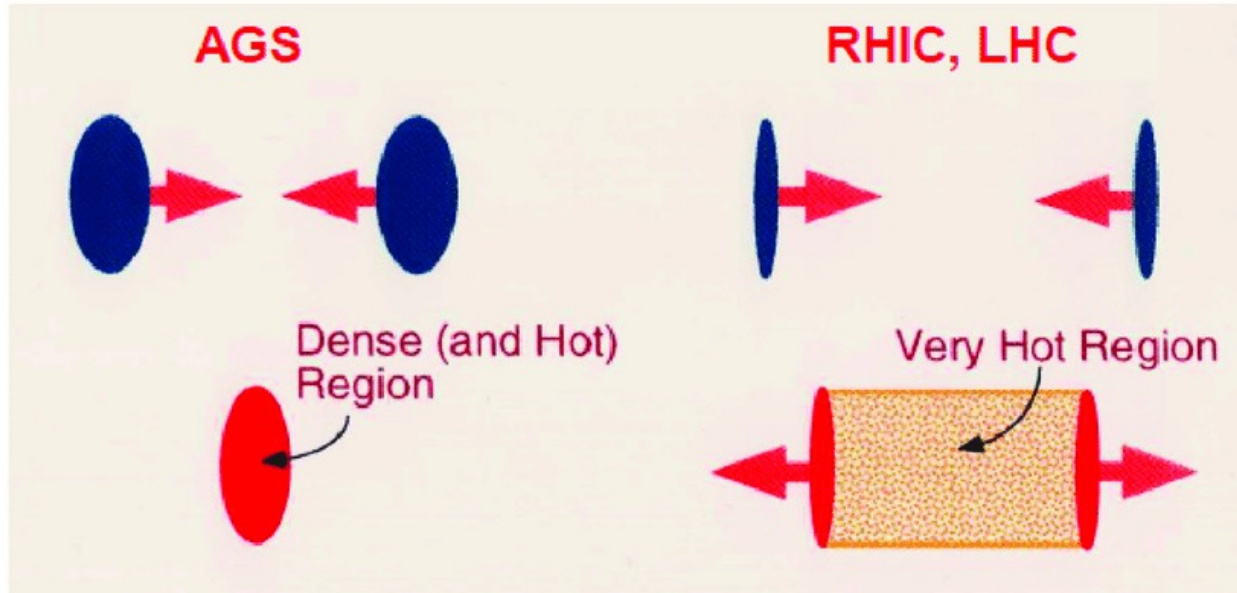


Valence quarks as baryon carrier



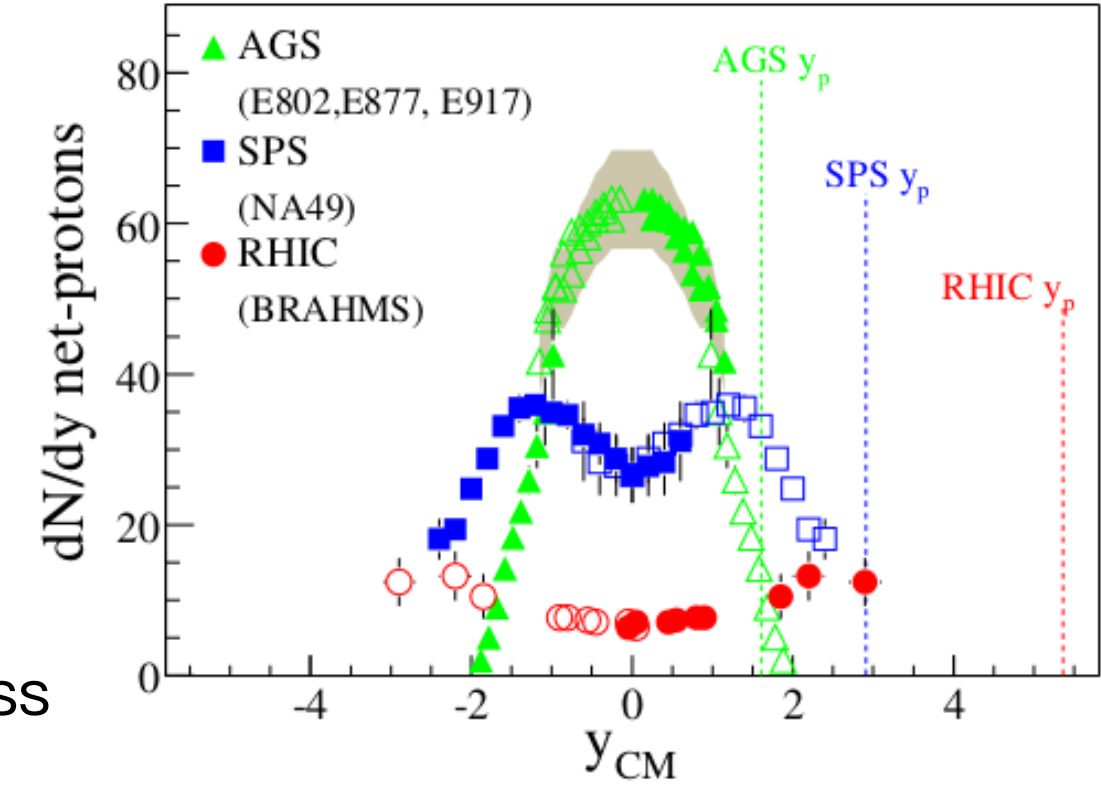
# RHIC is the Right Place

Pull them out: Measure baryon stopping at mid-rapidity in A+A collisions



It is difficult to explain the large rapidity loss at RHIC and LHC for traditional models

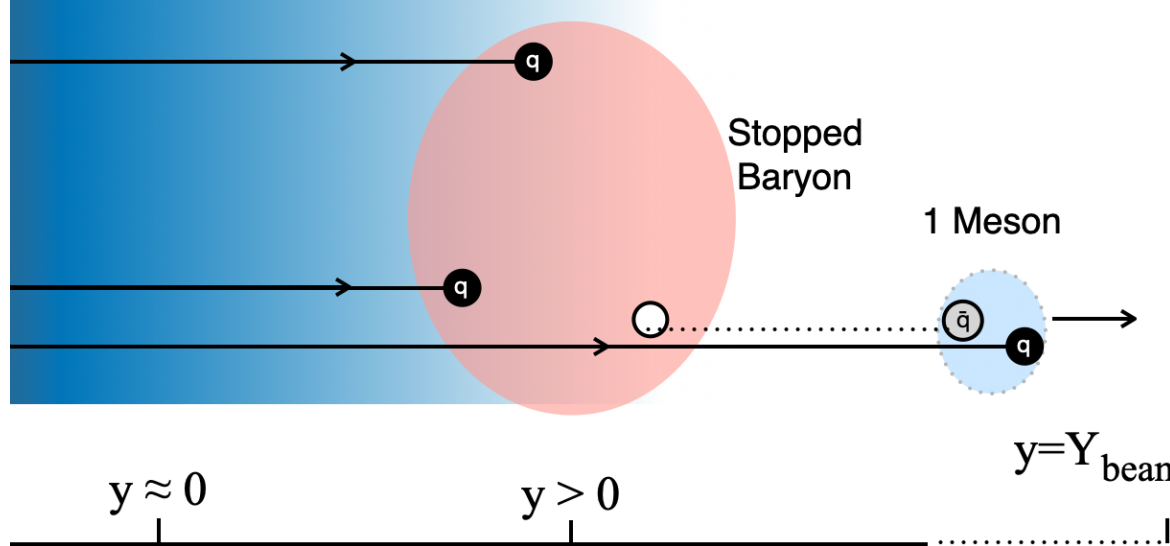
Hijing/BB enhances net-proton yield at mid- $y$  by implementing baryon junction V. Pop et al., PRC70, 064906 (2004)



BRAHMS, PRL93, 102301 (2004)  
and references therein

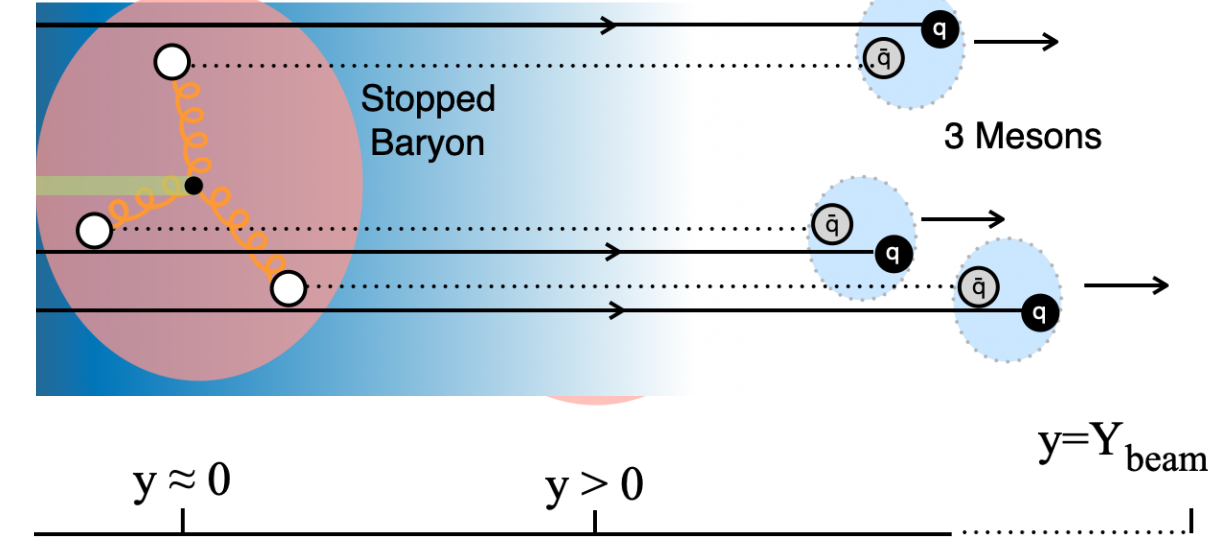
# Net-Charges vs. Net-Baryons

## Valence quark stopping



- Net quarks are all transported from projectile and target nuclei
- The ratio of net-charge and net-baryon should be **highly correlated** with  $Z/A$  of projectile and target

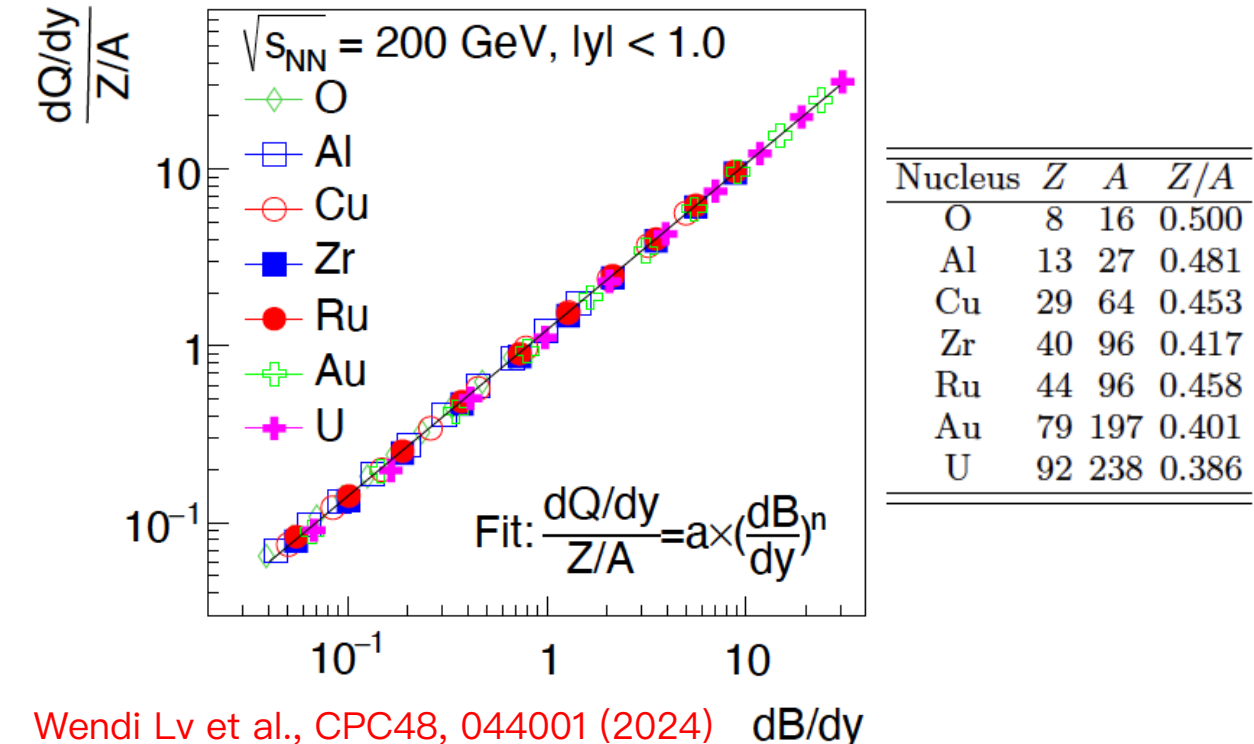
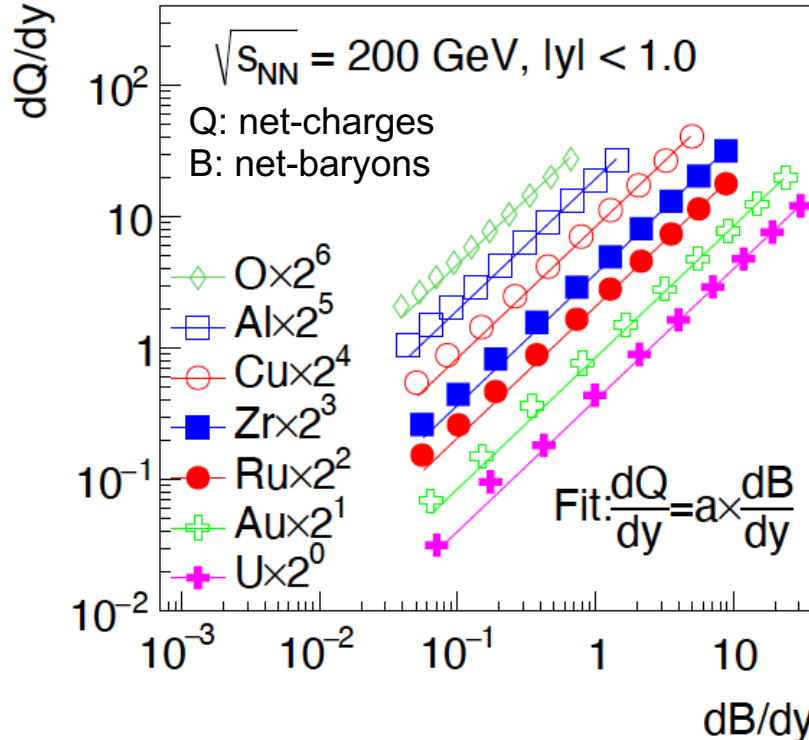
## Baryon junction stopping



- Quarks connected to the stopped junction are sea quarks
- The ratio of net-charge and net-baryon is **not related** to the quark composition of projectile and target

# Net-Charges vs. Net-Baryons from UrQMD

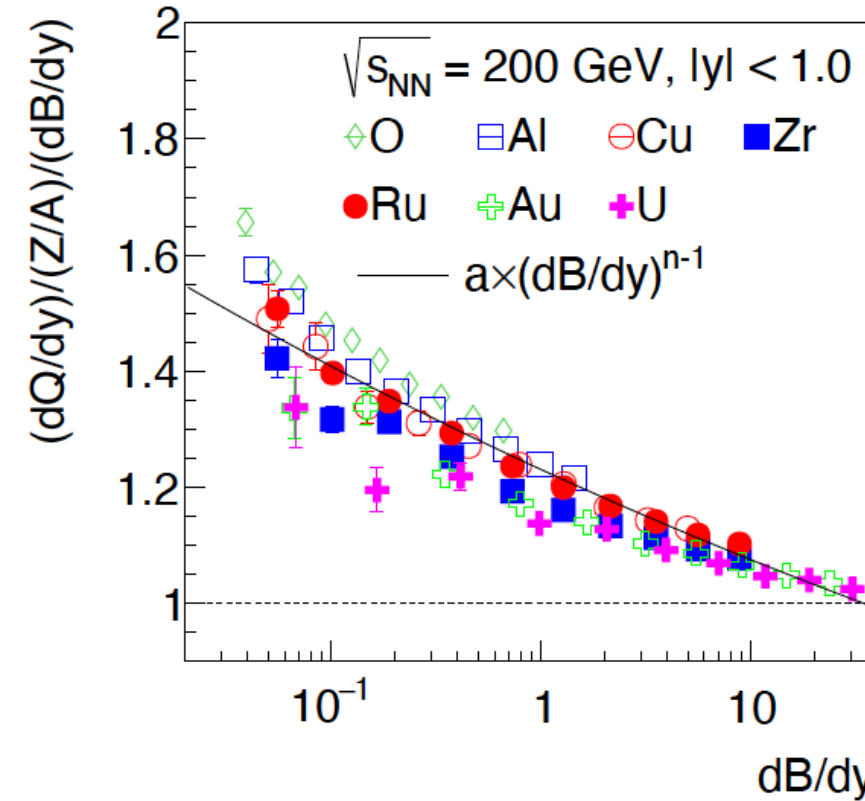
Baryon stopping in UrQMD: valence quark stopping + multiple scattering



- Strong correlation of Net-B and Net-Q at mid-y
- Slope  $a$  increase with  $Z/A$

- Net-charges at mid-y scale with  $Z/A$  in collisions from O+O to U+U at 200 GeV

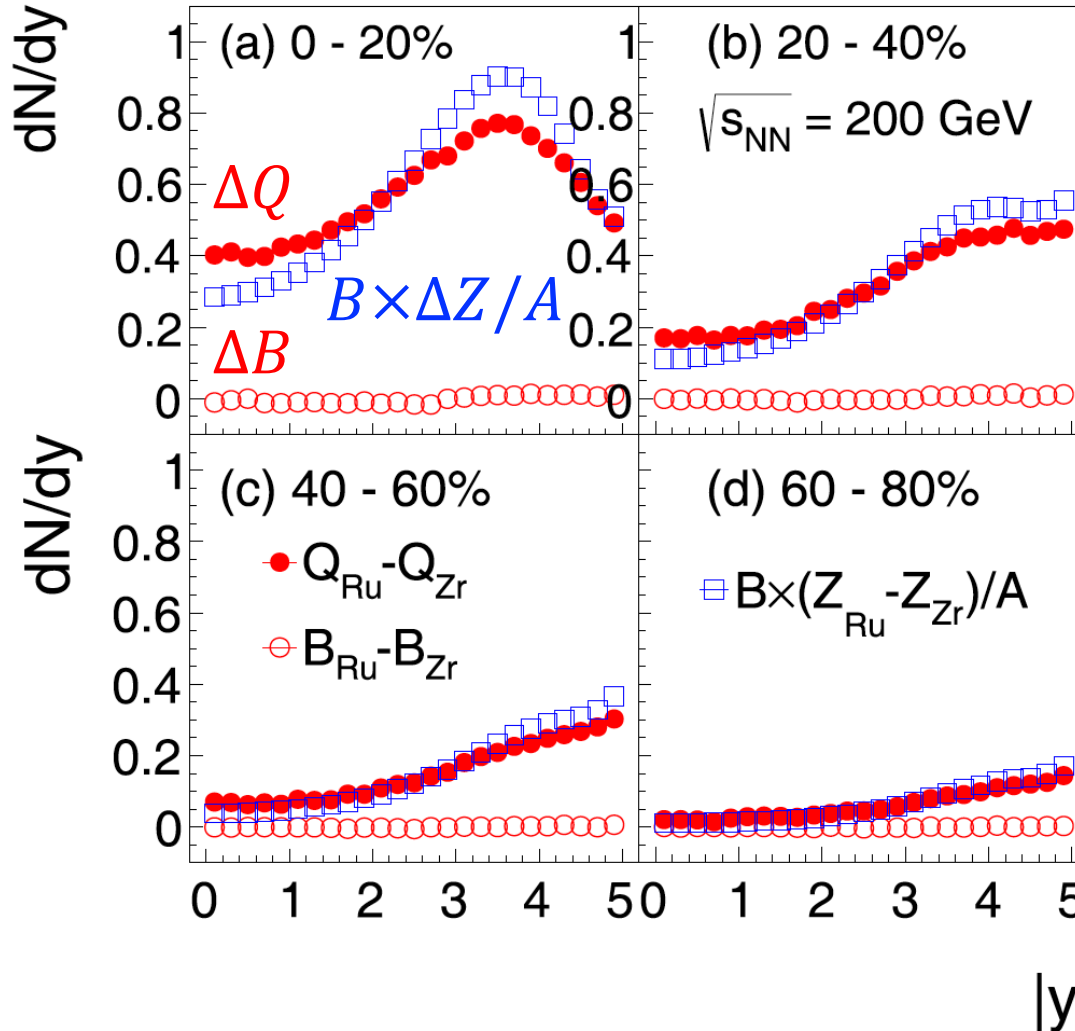
# Net-Charges vs. Net-Baryons from UrQMD



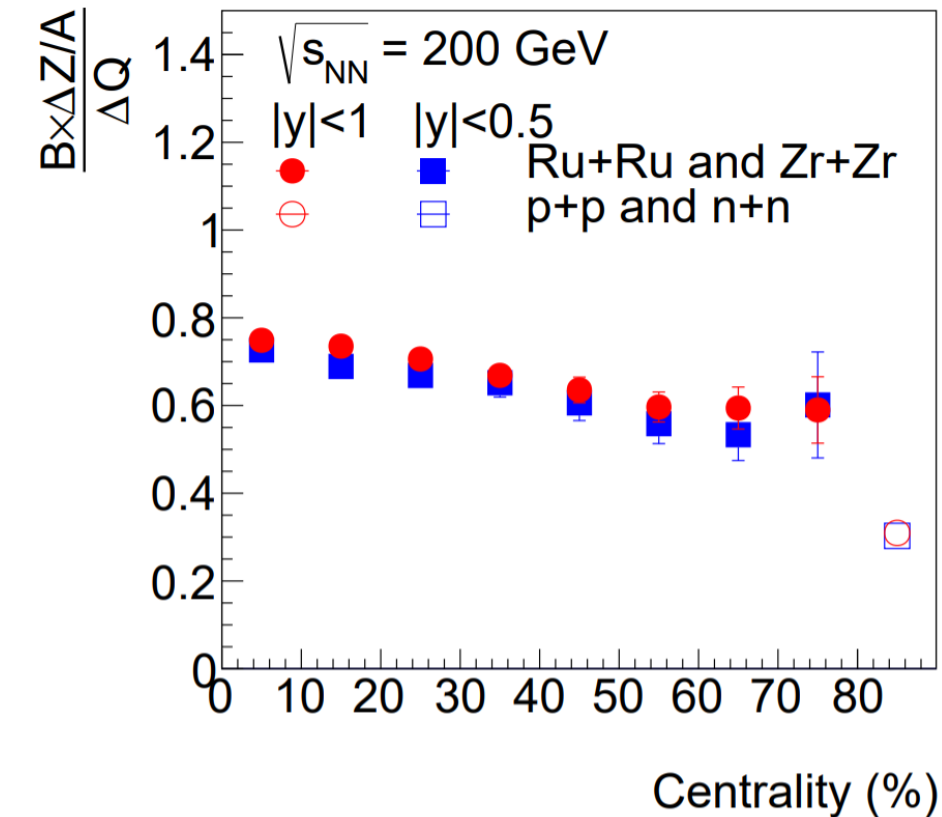
- $Q/B \times A/Z$  approaches 1 for large  $A$
- Expect **25%** difference of  $Q/B$  in  $O+O$  and  $Au+Au$  collisions  
**10%** difference of  $Q/B$  in  $Ru+Ru$  and  $Zr+Zr$  collisions
- **Isobar collisions provide better experimental opportunities**

# Net-Charges and Net-Baryons in Isobaric Collisions

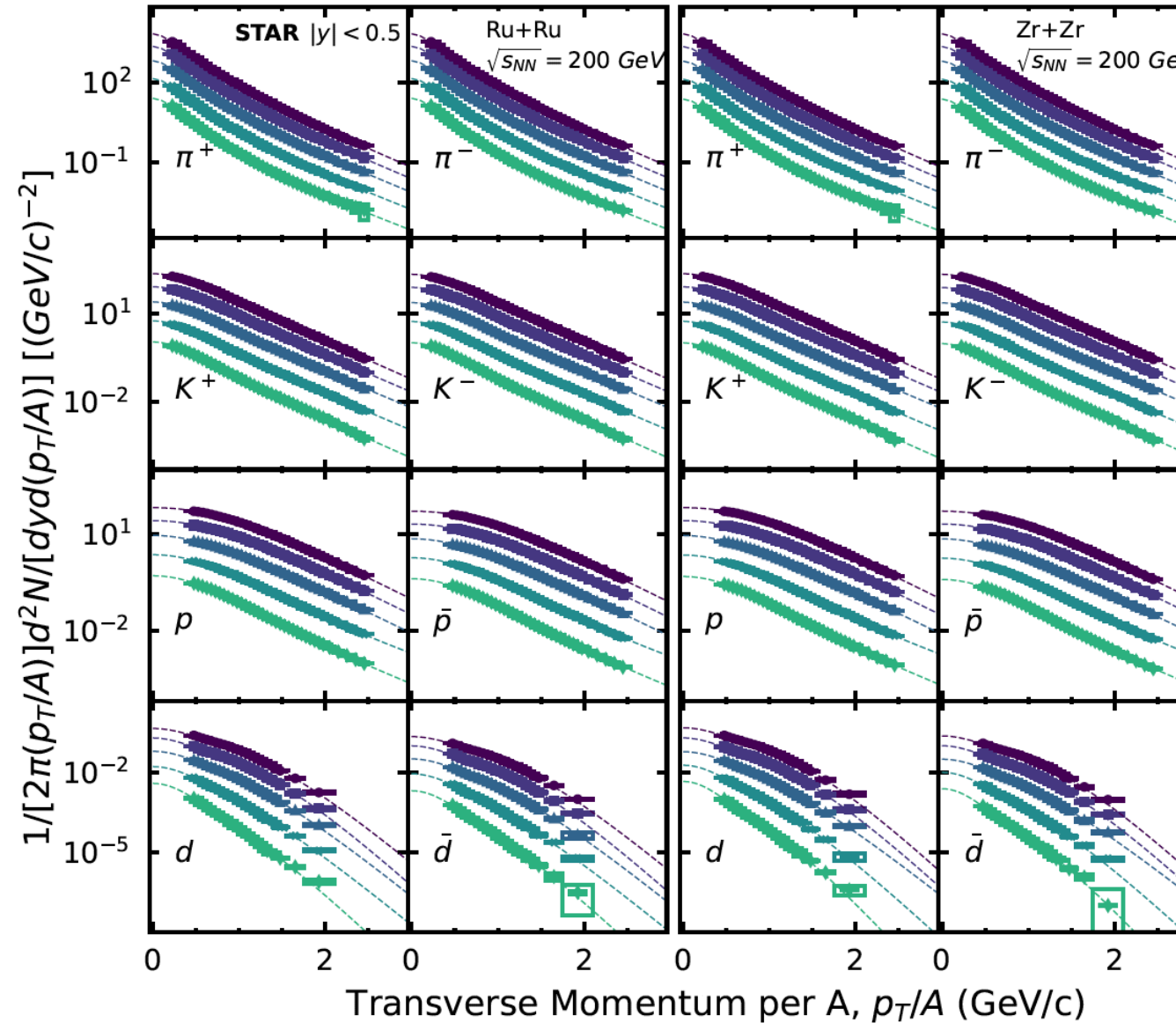
Ru+Ru and Zr+Zr collisions at 200 GeV from UrQMD



- Difference of B is almost zero
- Difference of Q is close to  $B^* \Delta Z/A$



# Identified Particle Spectra in Ru+Ru/Zr+Zr Collisions



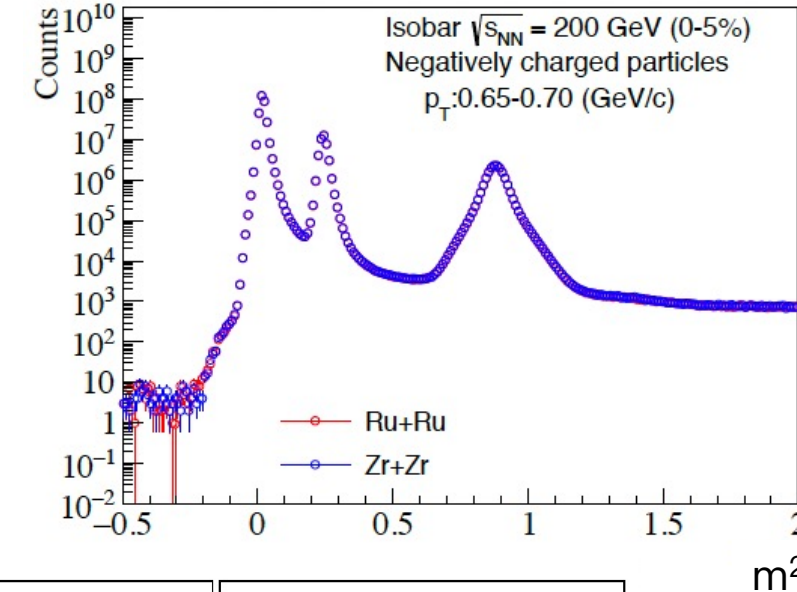
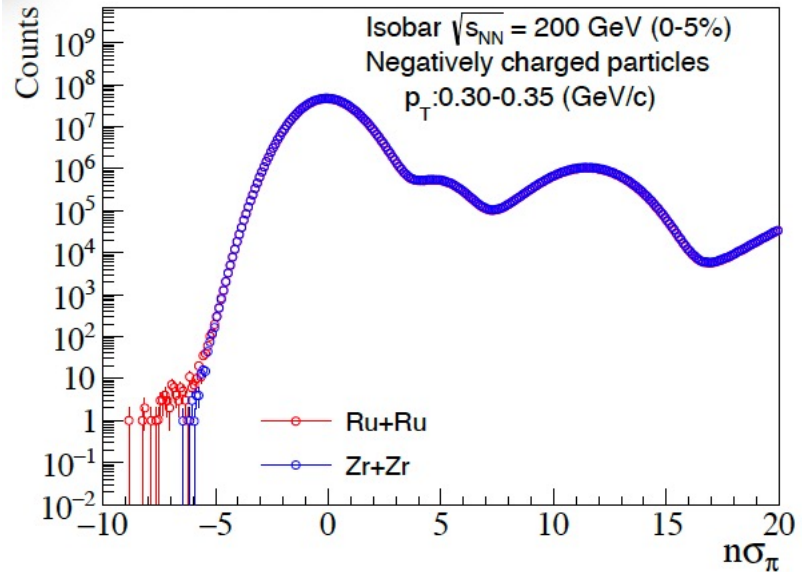
Charged hadrons identified in broad  $p_T$  range by TPC+TOF

Blast-wave model used to extrapolate to unmeasured  $p_T$  range

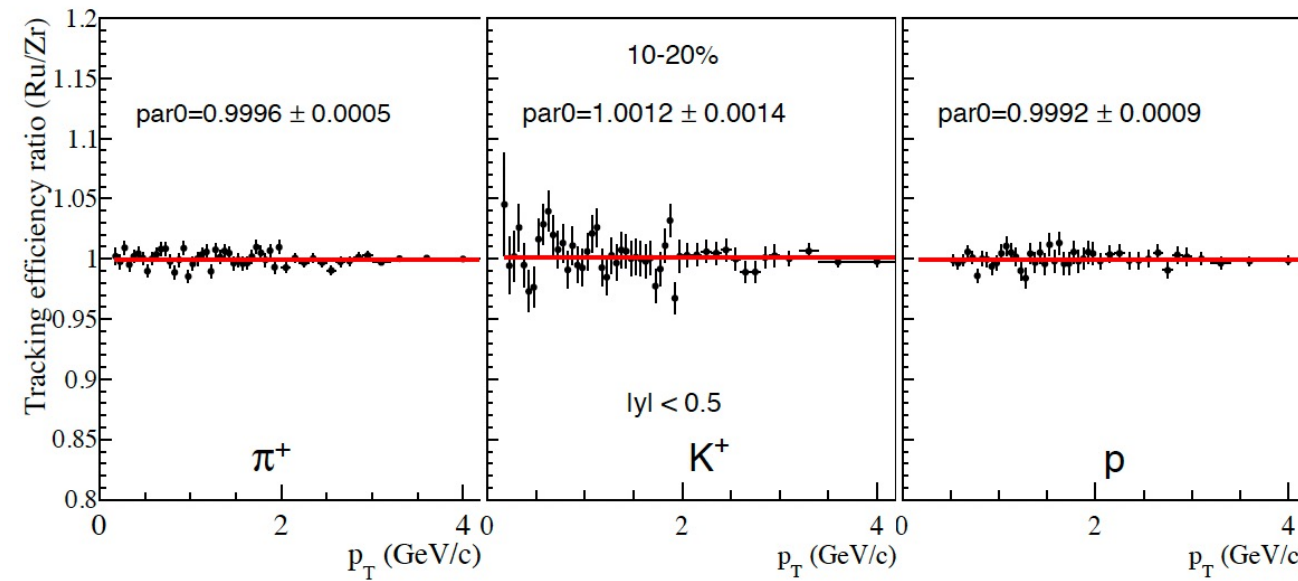
Yang Li, PhD thesis, USTC (2023)  
STAR, arXiv:2408.15441

- Inclusive yields
- Blast-wave
- $\blacksquare$  0-10% $\times 2^4$
- $\blacksquare$  10-20% $\times 2^3$
- $\blacksquare$  20-40% $\times 2^2$
- $\blacksquare$  40-60% $\times 2$
- $\blacksquare$  60-80% $\times 1$

# Particle Identification and Efficiency between Ru and Zr



Same distributions of  $dE/dx$  and  $m^2$



Same efficiency



# Calculation of Net-Charge Difference

$$Q = (N_{\pi^+} + N_{K^+} + N_p) - (N_{\pi^-} + N_{K^-} + N_{\bar{p}}) = (N_{\pi^+} - N_{\pi^-}) + \dots$$

$$\Delta Q = Q^{Ru} - Q^{Zr} = (N_{\pi^+} - N_{\pi^-})^{Ru} - (N_{\pi^+} - N_{\pi^-})^{Zr} + \dots$$

$$(N_{\pi^+} - N_{\pi^-})^{Ru} - (N_{\pi^+} - N_{\pi^-})^{Zr} = 2N_\pi^{Ru} \times \left( \frac{N_{\pi^+} - N_{\pi^-}}{N_{\pi^+} + N_{\pi^-}} \right)^{Ru} - 2N_\pi^{Zr} \times \left( \frac{N_{\pi^+} - N_{\pi^-}}{N_{\pi^+} + N_{\pi^-}} \right)^{Zr}$$

$$N_\pi^{Ru} \approx N_\pi^{Zr}, \quad \frac{N_{\pi^+} - N_{\pi^-}}{N_{\pi^+} + N_{\pi^-}} \ll 1$$

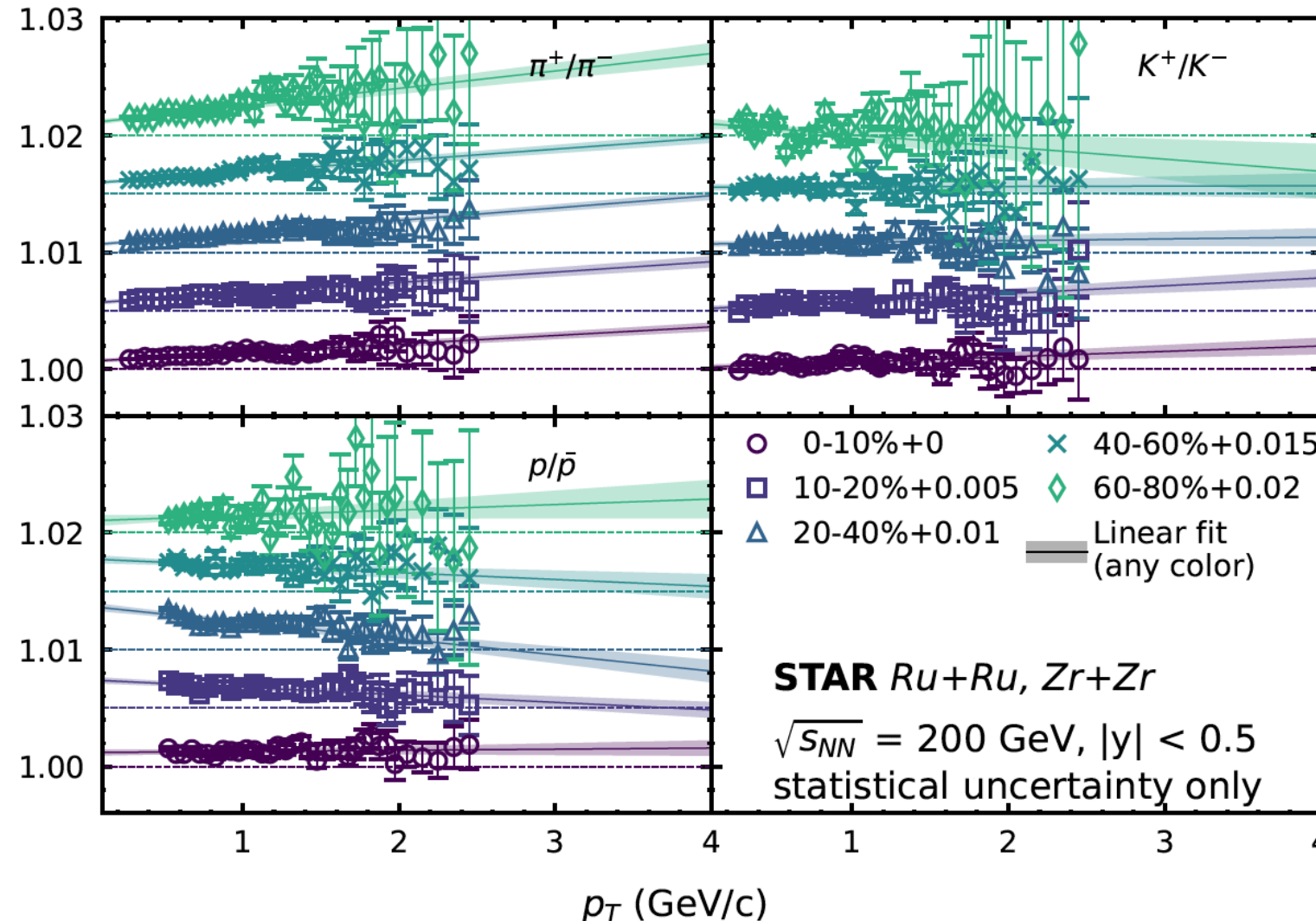
$$(N_{\pi^+} - N_{\pi^-})^{Ru} - (N_{\pi^+} - N_{\pi^-})^{Zr} \approx 2N_\pi \left( \frac{R_\pi^{Ru} - 1}{R_\pi^{Ru} + 1} - \frac{R_\pi^{Zr} - 1}{R_\pi^{Zr} + 1} \right) \quad R_\pi = \frac{\pi^+}{\pi^-}$$

$$= 4N_\pi \frac{R_\pi^{Ru} - R_\pi^{Zr}}{(R_\pi^{Ru} + 1)(R_\pi^{Zr} + 1)} \approx N_\pi (R_\pi^{Ru}/R_\pi^{Zr} - 1)$$

$$\Delta Q = Q^{Ru} - Q^{Zr} \approx N_\pi (R_\pi^{Ru}/R_\pi^{Zr} - 1) + N_K (R_K^{Ru}/R_K^{Zr} - 1) + N_p (R_p^{Ru}/R_p^{Zr} - 1)$$

# Measurement of Double Ratios

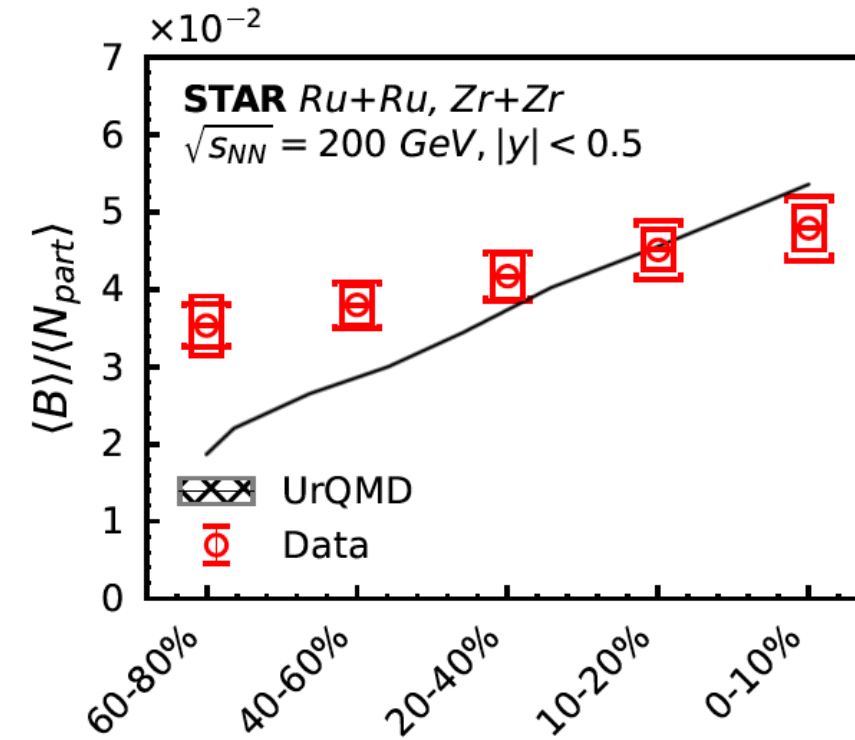
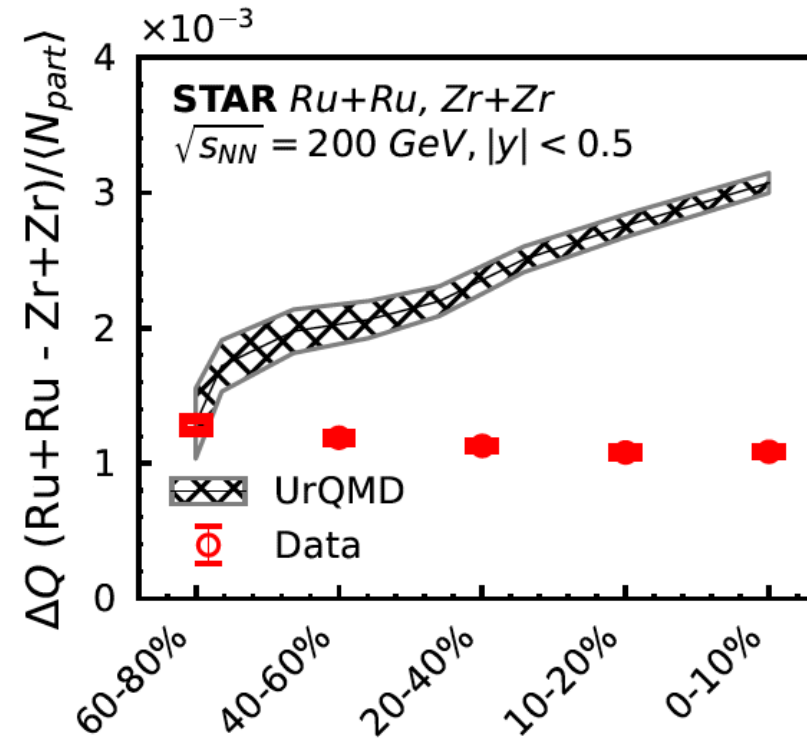
Ru+Ru/Zr+Zr ratio



- Precise measurement of double ratios of identified charged particles
- Systematic uncertainties largely cancel out
- The double ratios of  $\pi^+/\pi^-$  and  $p/p\bar{p}$  are larger than 1.

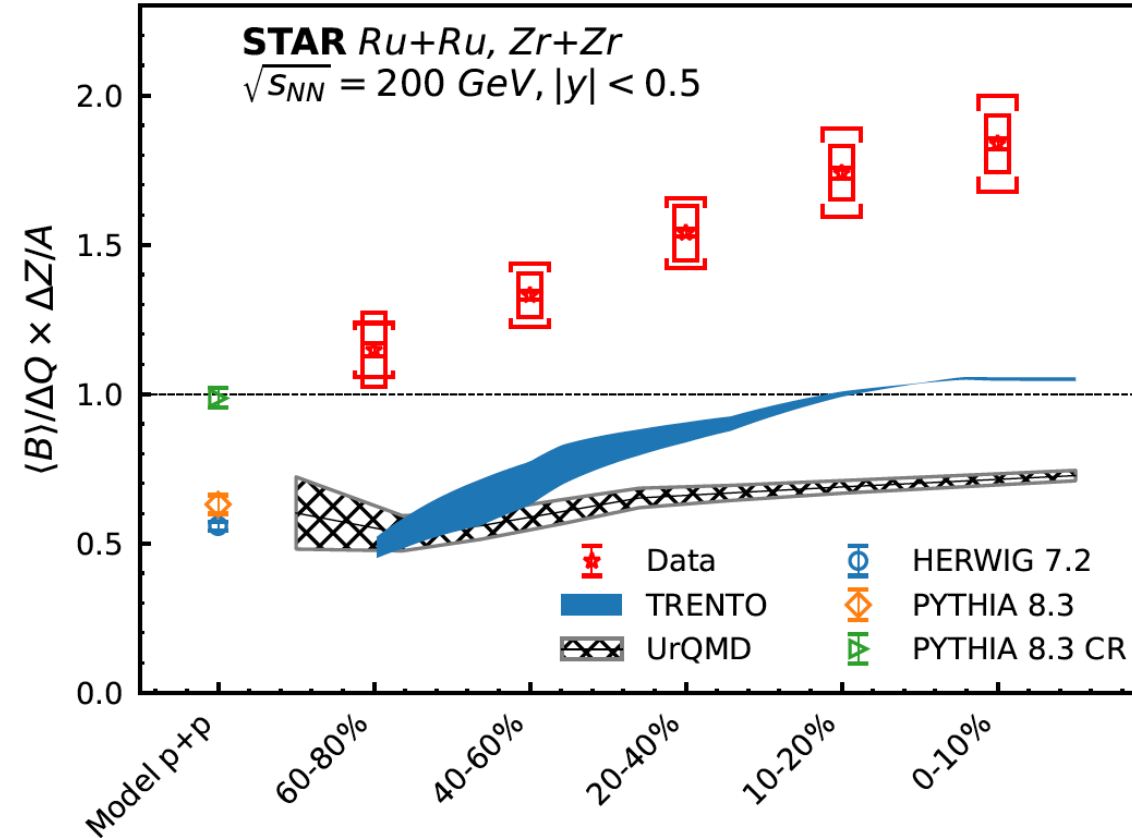
Yang Li, PhD thesis, USTC (2023)  
STAR, arXiv:2408.15441

# Net-Charge and Net-Baryon Compared to UrQMD



- Precise measurement of net-charge difference and net-baryon
- UrQMD overpredict  $\Delta Q$  by a factor of 3 in central collisions but reproduces baryon stopping at mid-rapidity in central collisions, probably because UrQMD has been tuned to net-proton measurements

# Net-Charges and Net-Baryons in Ru+Ru/Zr+Zr



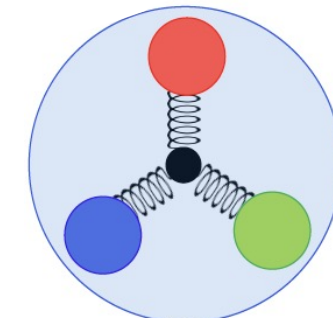
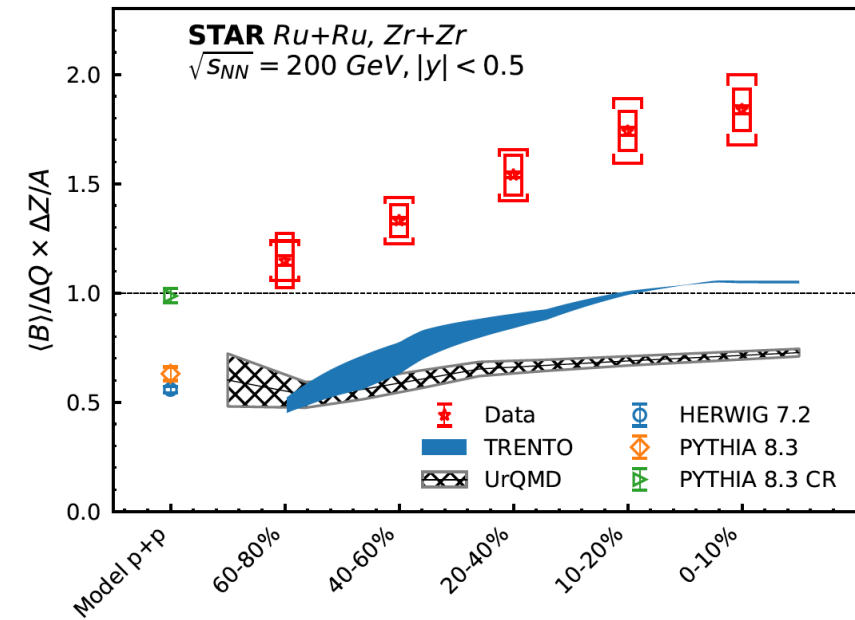
HERWIG: J. Bellm et al,  
EPJC80, 452 (2020)

UrQMD: M. Bleicher et al,  
JPG25, 1859 (1999)

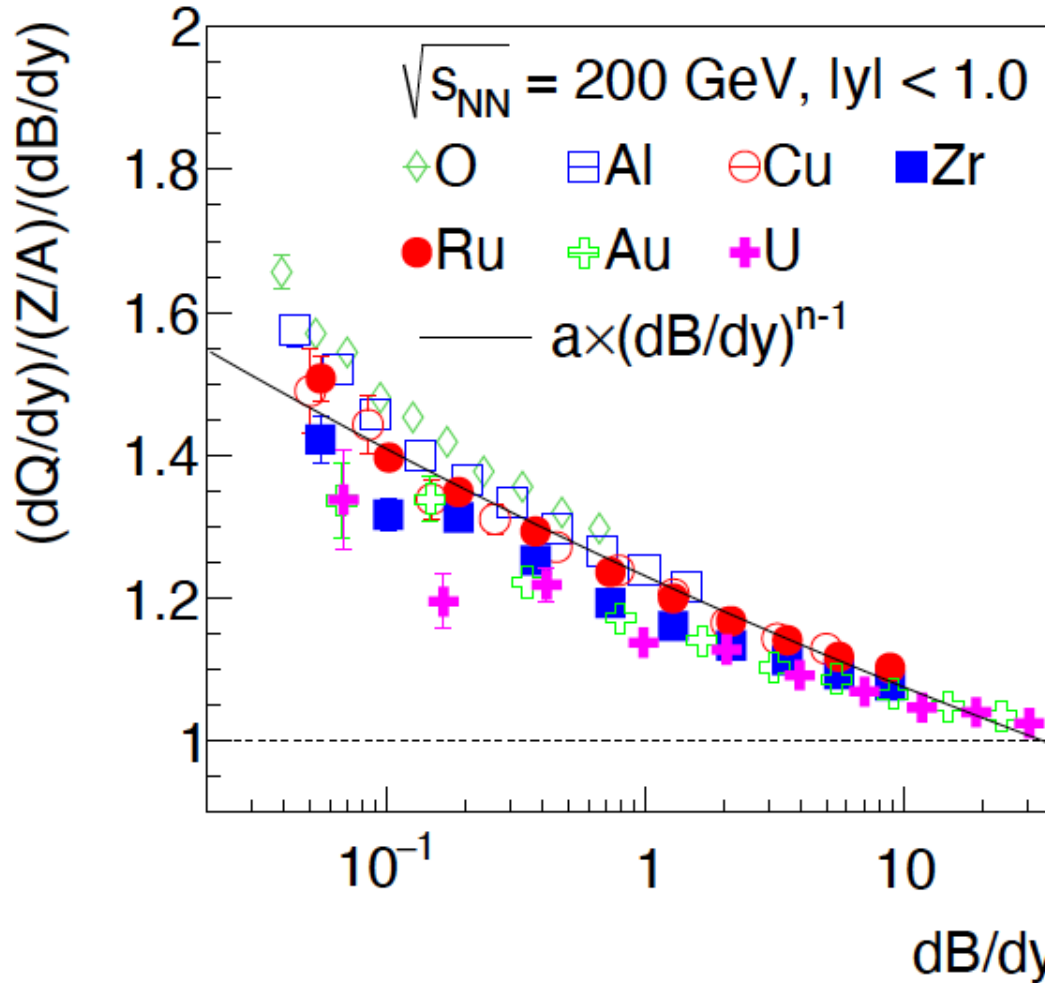
- **Experimental observation:**  
More baryon transported to mid-y than charge by a factor of up to 2
- **Model with valence quark stopping:**  
Less baryon transported to mid-y than charge

# Summary

- What carries baryon number, baryon junctions or valence quarks, it is a question
- Three experimental observations favor baryon junctions against valence quarks
  - Slope of net–proton rapidity loss distribution in Au+Au collisions
  - Slope of net–proton rapidity distribution in photon+Au collisions
  - Net–baryon over net–charge ratio in Isobaric collisions



# Outlook



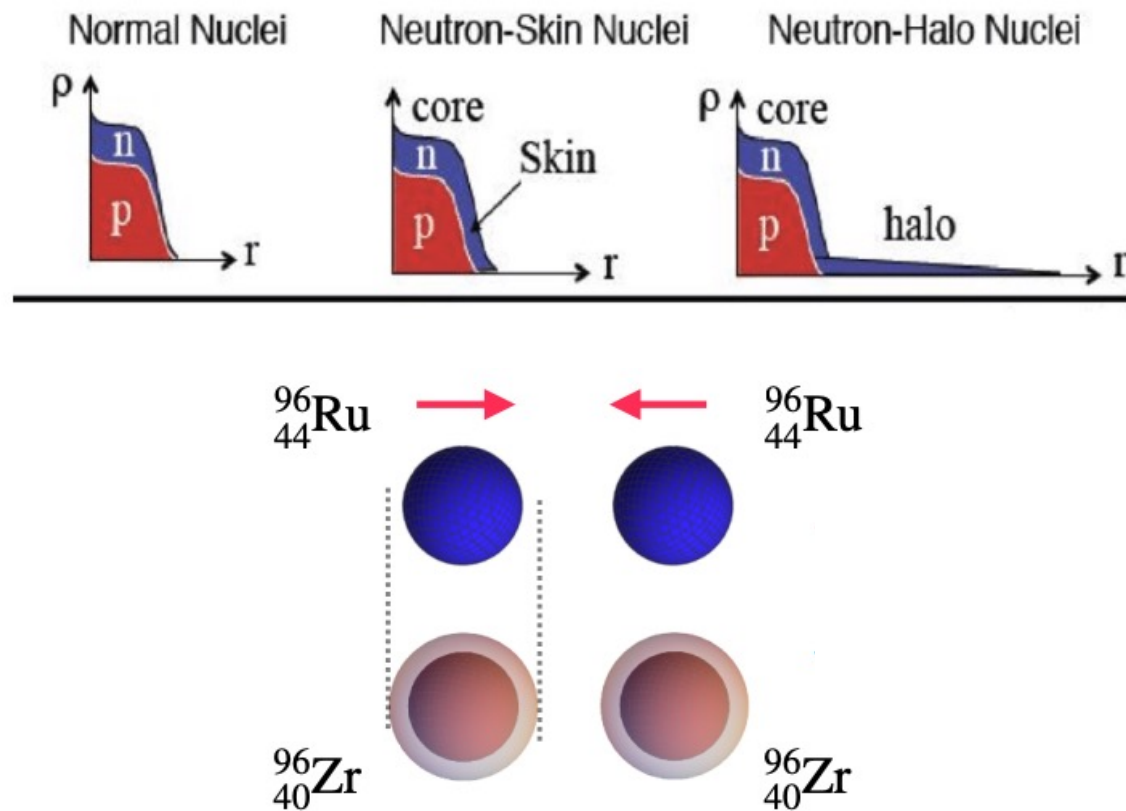
- O+O vs. Au+Au
- p+Au vs. d+Au vs.  ${}^3\text{He}+\text{Au}$
- Baryon-flavor correlation measurements
- Better constraint on neutron skin

Thanks!

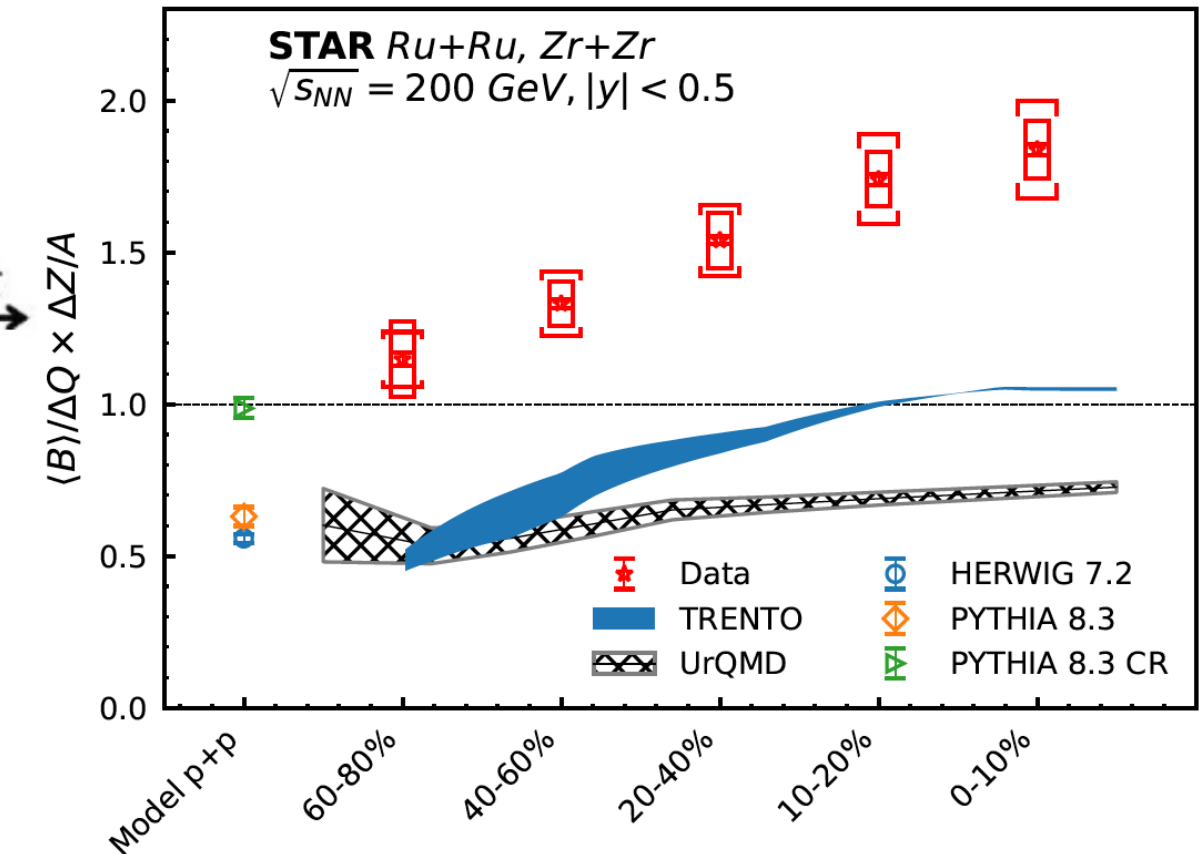


# Extra slides

# Net-Charges and Net–Baryons in Ru+Ru/Zr+Zr



H. Xu et al, PRC105, L011901 (2022)

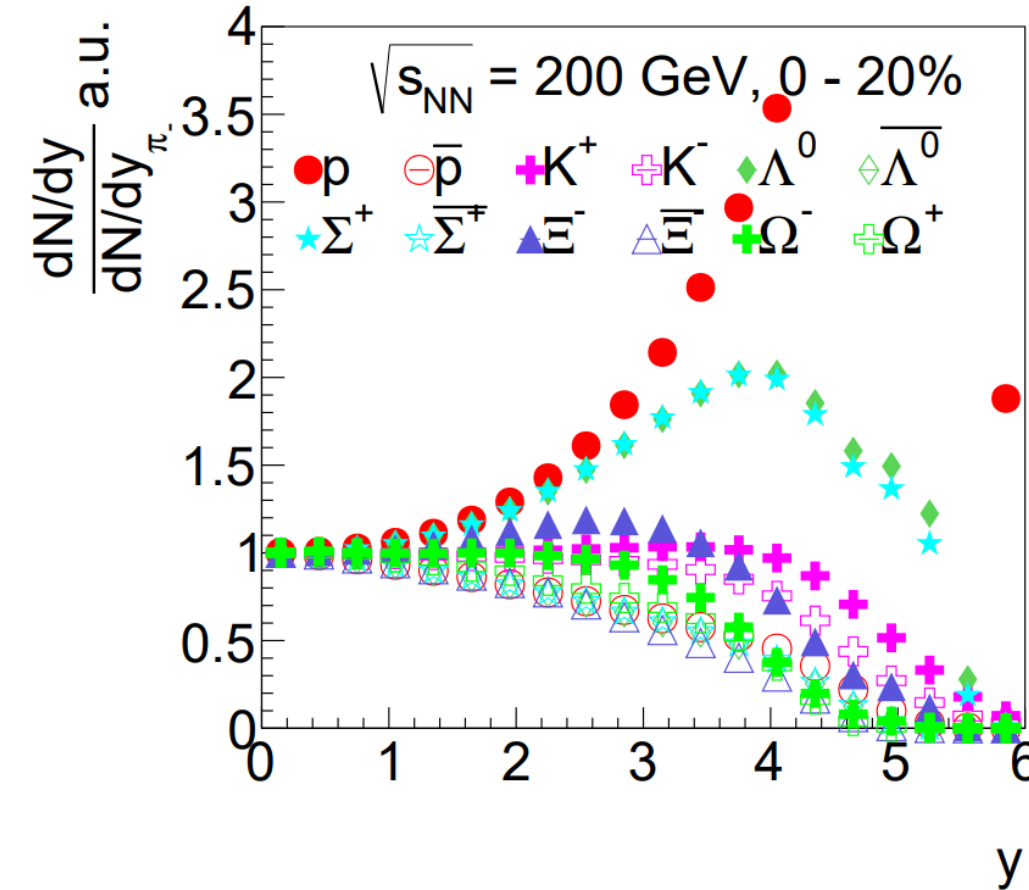


J. Moreland et al, PRC92, 011901(R) (2015)

- Thick halo-type neutron skin in Zr
- More p+p collisions in central Zr+Zr
- Explains the centrality dependence
- But not enough to explain large ratio

# Why Q/B is More Than Naïve Expectation?

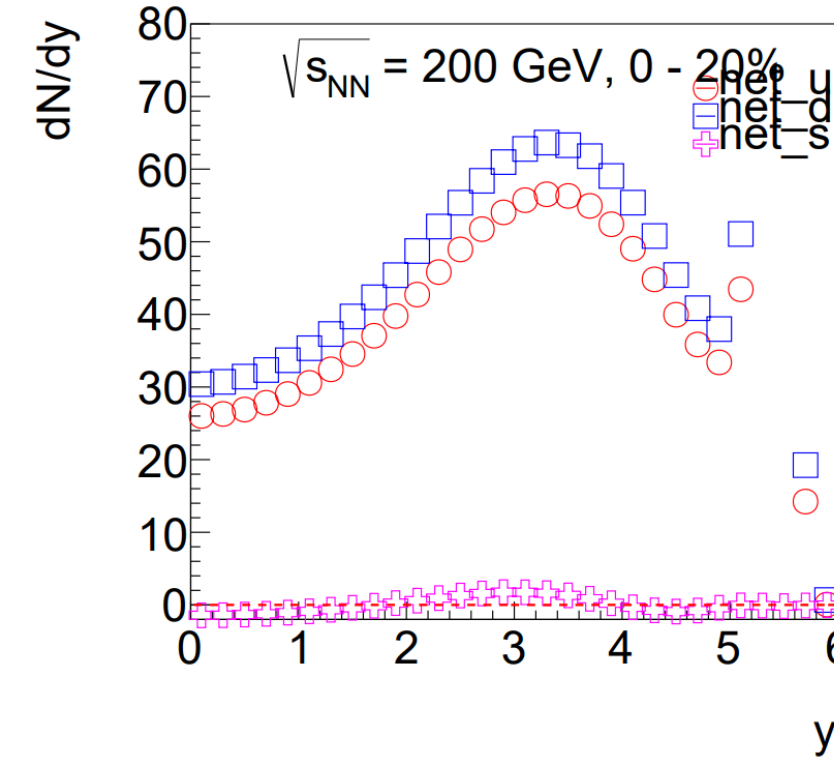
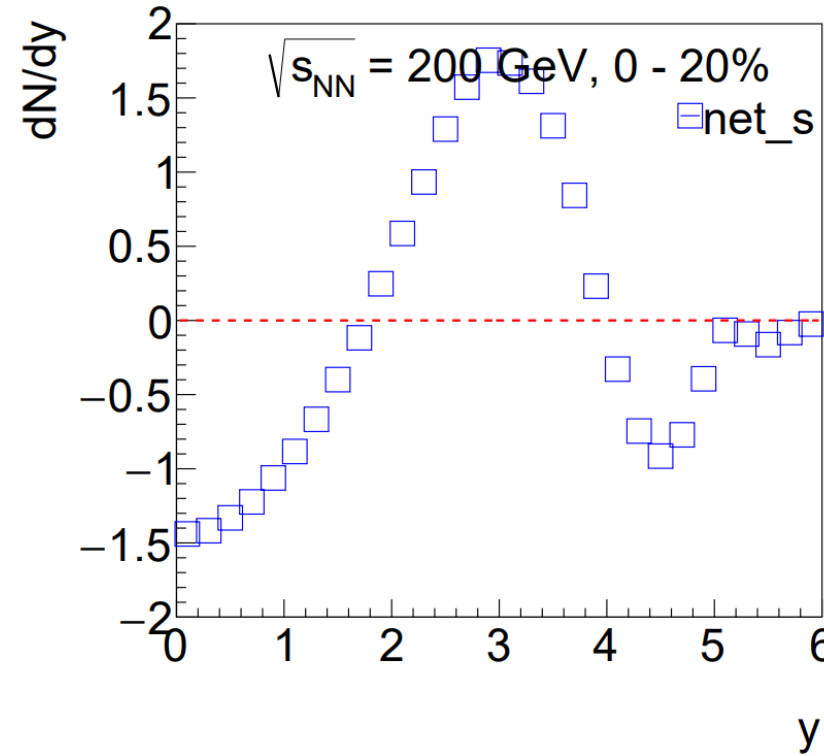
W. Lv et. al., Paper  
in preparation



Width of the rapidity distribution:

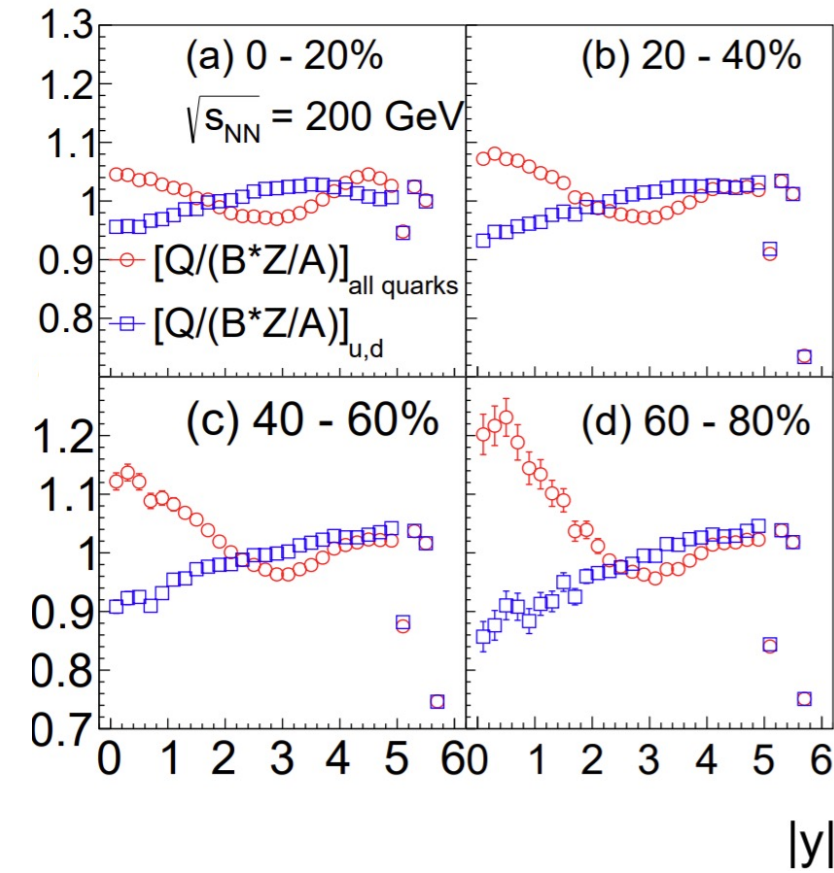
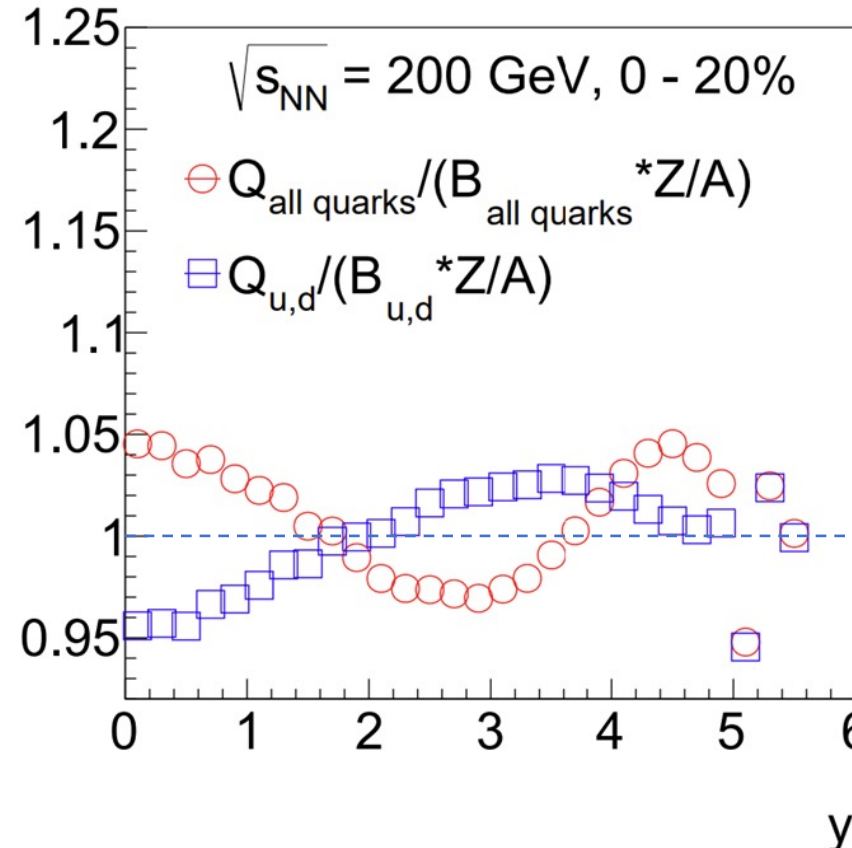
$p/n > \Lambda/\Sigma > \Xi \sim K \sim \pi > \Omega > \text{Anti-hyperon}$

# Net–Quarks Rapidity Distribution



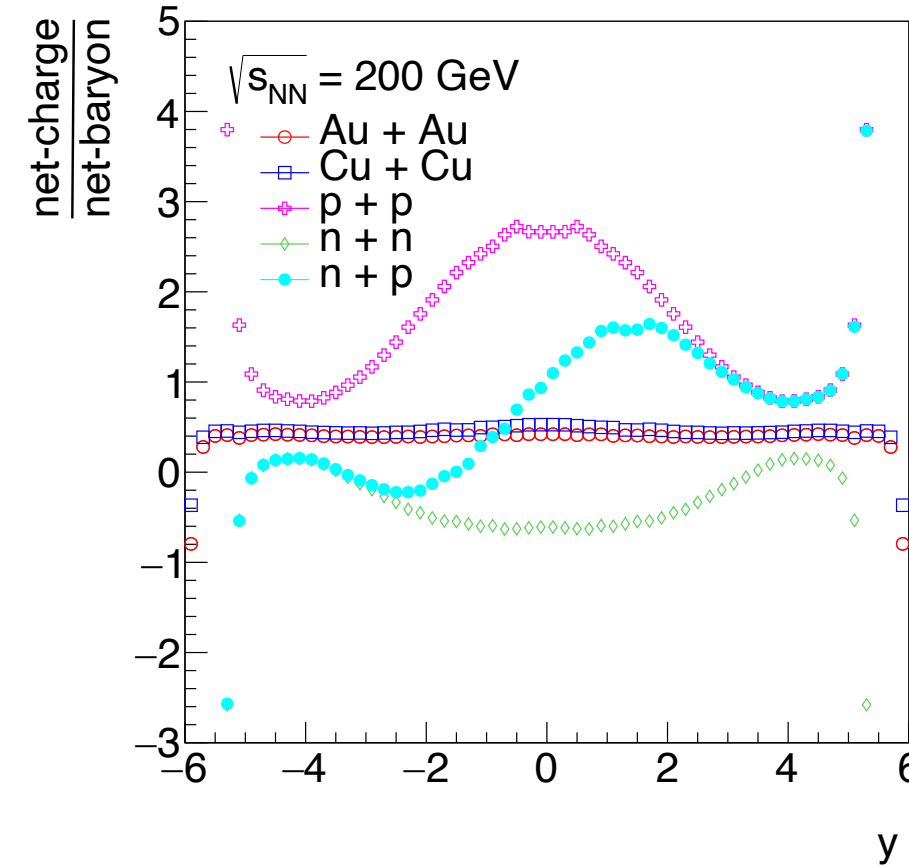
- Net–strange increases from **negative at mid–y** to **positive at forward y**
- The trend is similar as transported quarks
  - Or affected by transported quarks

# Q/B w/ and w/o Strangeness



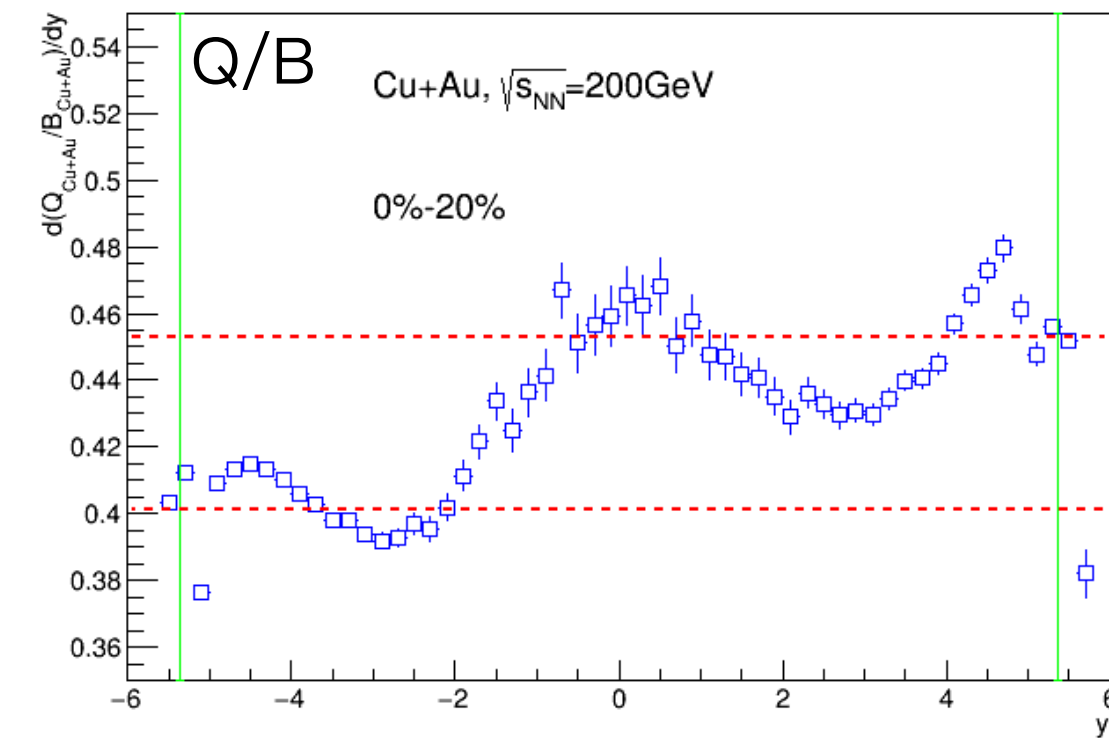
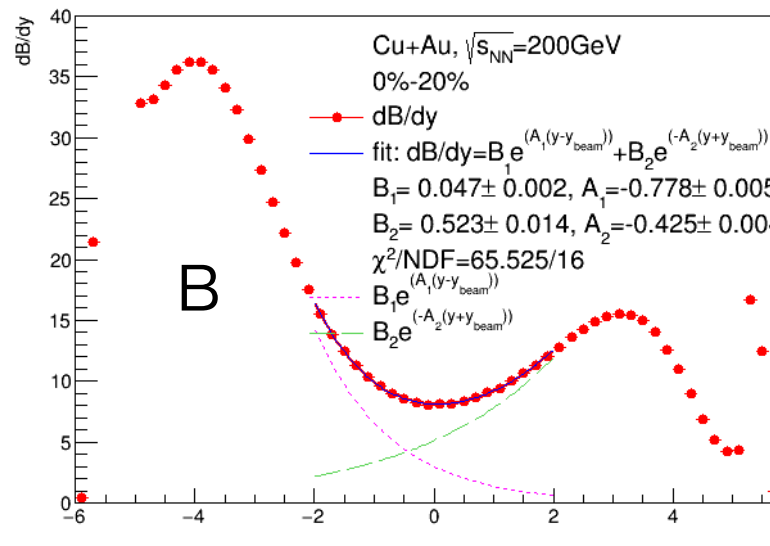
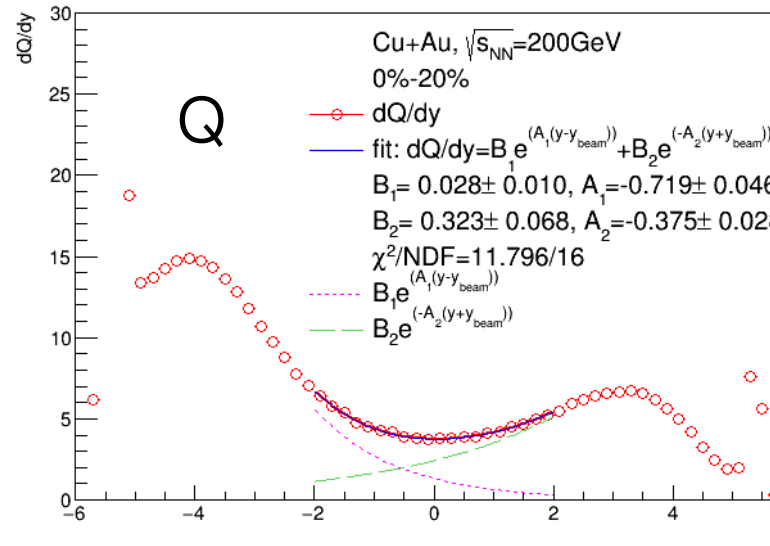
- Q/B ratio is different with or without strangeness
- The difference depends on rapidity
- The difference is smaller in central collisions, likely due to multiple scattering

# Q/B in Proton and Neutron Collisions



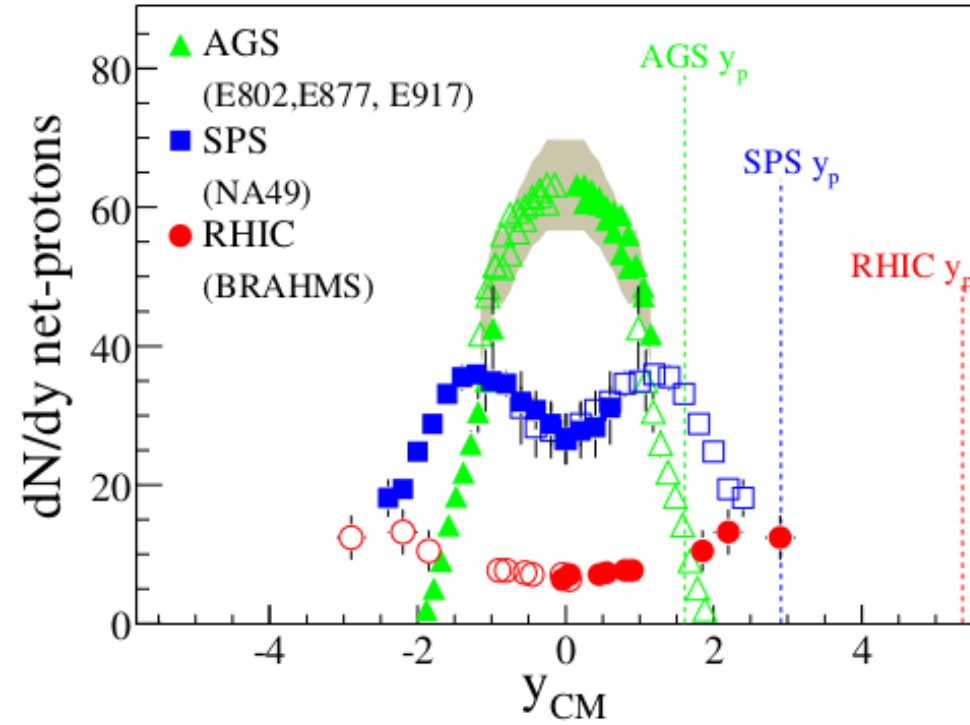
- The Q/B in p+p, n+n is different from the naïve expectation of valence quark stopping
- Detailed baryon and charge transport need to be considered

# Q/B in Cu+Au Collisions at 200 GeV



- Q/B significantly depends on rapidity in asymmetric collisions
- Large rapidity acceptance detector needed

# Net-Baryons Rapidity Distribution

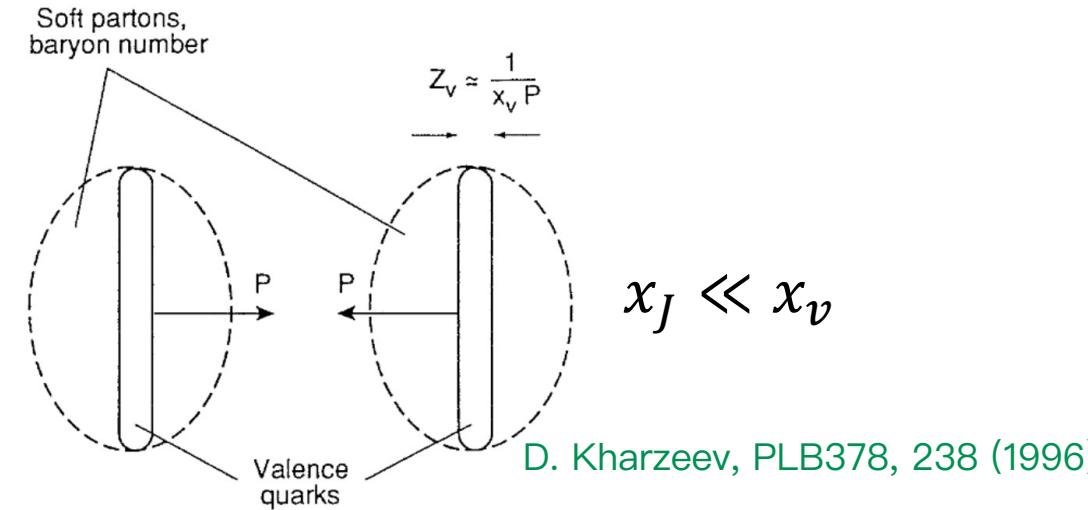


BRAHMS, PRL93, 102301 (2004)  
and references therein

Significant baryons stopped at mid- $y$  in heavy-ion collisions,  
even at RHIC energy ( $y_{beam} > 5$ )

How can such large  $y$  loss happen?

# Explanations

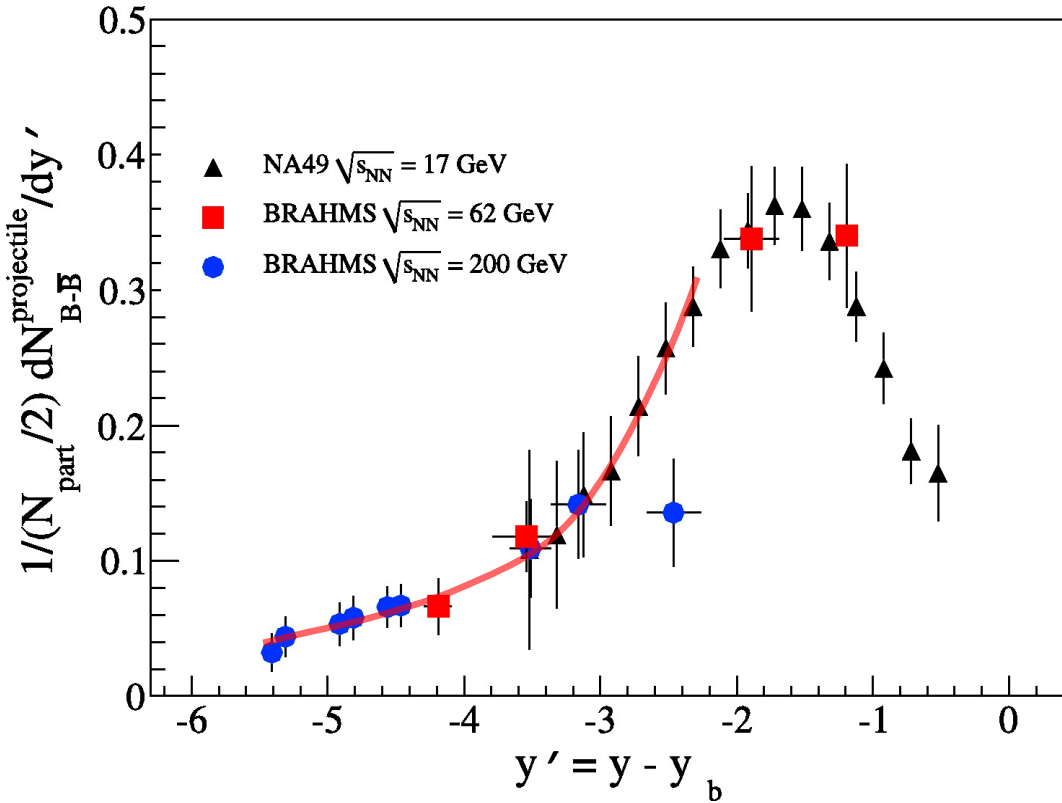


A: Valence quarks have short time to interact due to Lorentz contraction

- But multiple scattering may give rise to large rapidity loss

B: Baryon **junctions** carry a much lower  $x$  and **have enough time** to interact and **be stopped at mid-y**

# Quantifying Baryon Number Transport



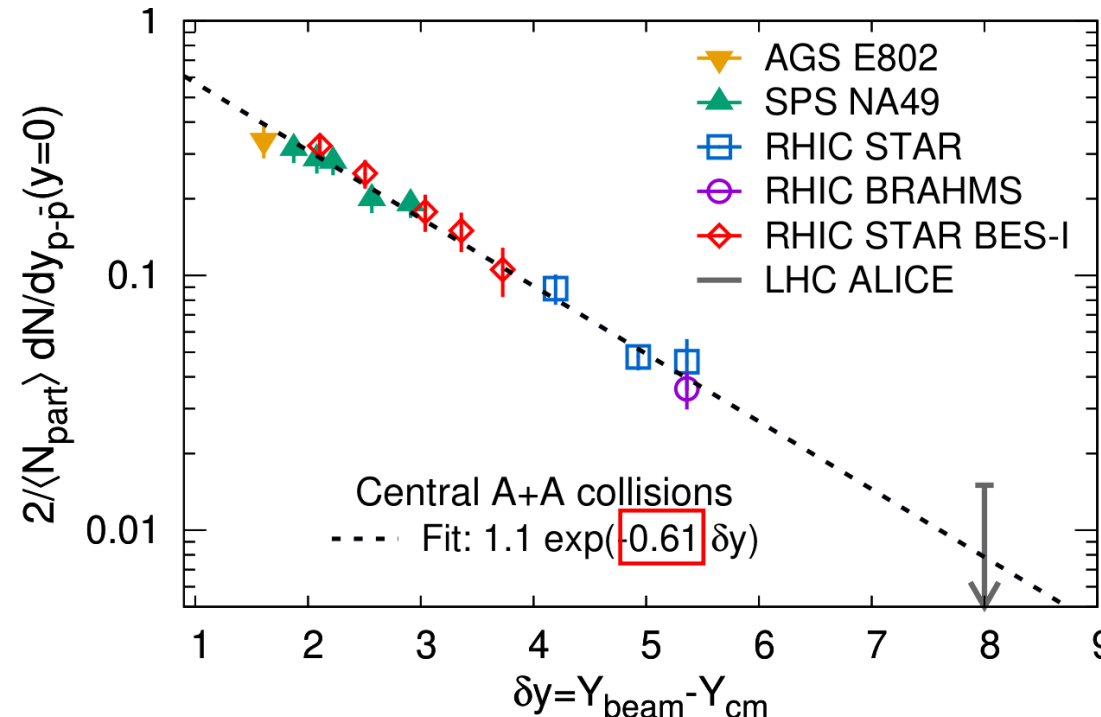
BRAHMS, PLB677, 267 (2009)

Regge theory:

$$\frac{dN}{dy} \propto e^{-\alpha_B(y_{beam}-y)} + e^{-\alpha_B(y+y_{beam})}$$

$$\stackrel{y=0}{\longrightarrow} 2e^{-\alpha_B y_{beam}}$$

# Net-proton Yield at Mid- $y$ from Various Energies



Nicole Lewis et al.,  
EPJC84, 590 (2024)

$$\frac{dN}{dy} \Big|_{y=0} \propto e^{-\alpha_B y_{beam}}$$

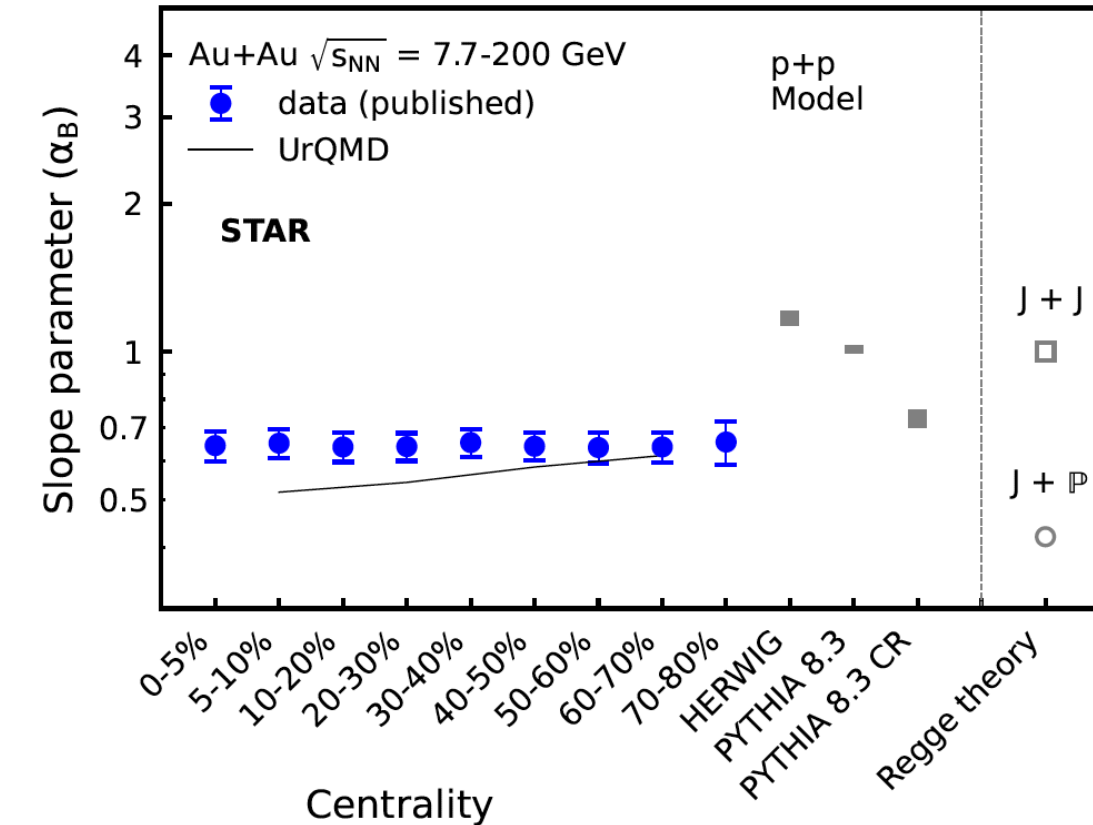
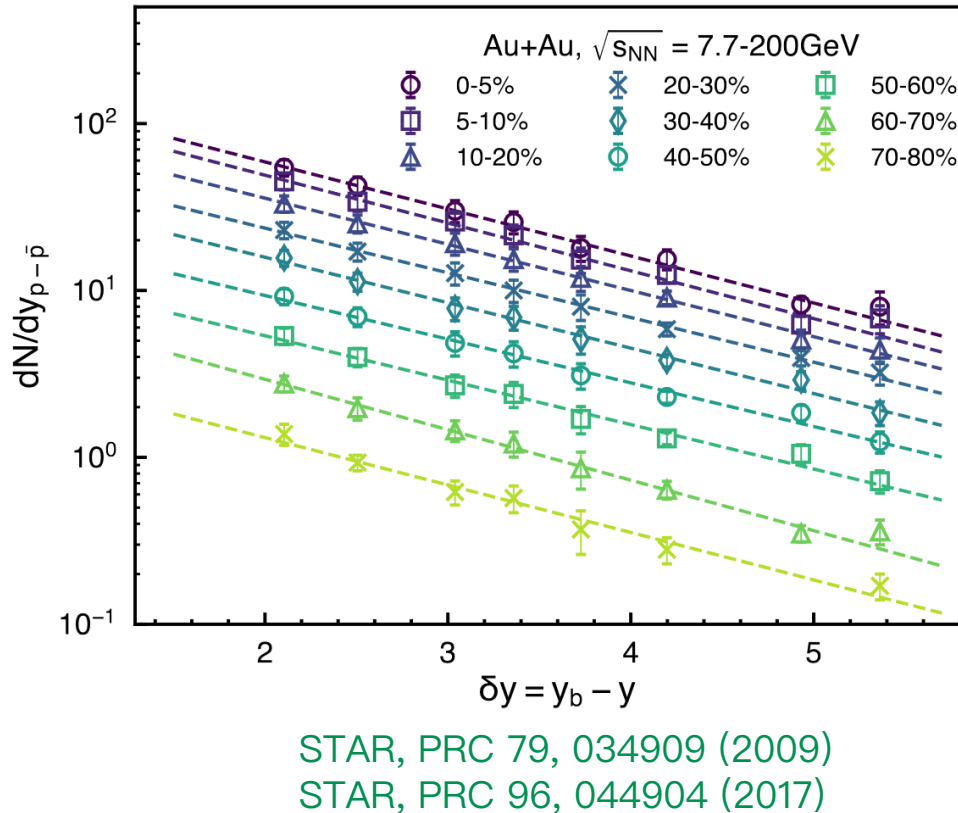
Prediction with junction:  $\alpha_B = \begin{cases} 1 & \text{double - baryon stopping} \\ 0.42 & \text{single - baryon stopping} \end{cases}$

D. Kharzeev,  
PLB378, 238 (1996)

Experiment observation:  $\alpha_B = 0.61 \pm 0.03$

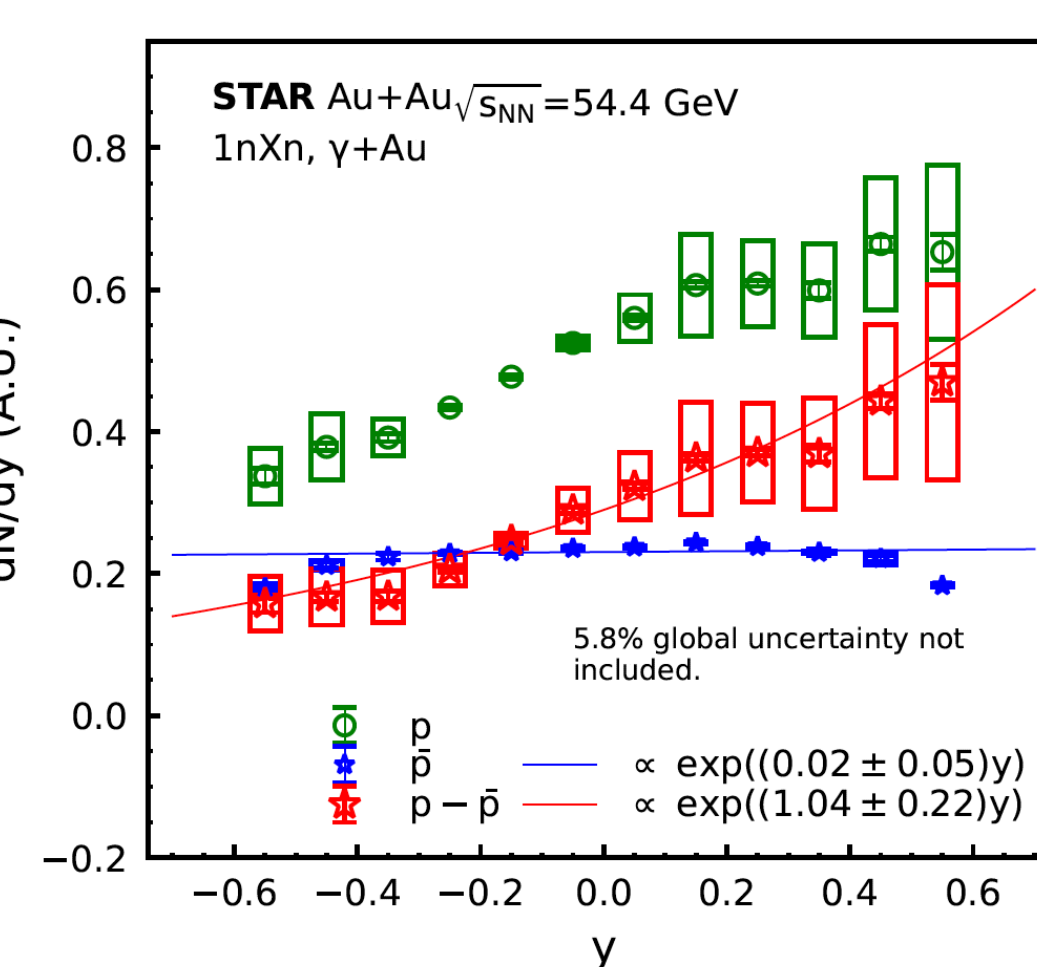
Consistent with baryon junction transport by gluons

# Centrality Dependence



- Scaling in all centralities and collision energies
- Slopes do not depend on centrality
  - Baryon stopping at mid-y is not due to multiple scattering

# Net-Baryons in Photonuclear Events



- photon+Au collisions selected from ultra-peripheral Au+Au collisions
- Antiproton shows flat rapidity distribution
- Proton shows the characteristic **exponential increase** towards nucleus side
- $\alpha_B = 1.0 \pm 0.2$  for net-proton
  - Consistent with predictions from baryon junction stopping