Tracing the baryon number carrier through photon induced processes from STAR



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u.s. DEPARTMENT OF
ENERGY

Prithwish Tribedy for the STAR collaboration

(Brookhaven National Laboratory)

The 39th Winter Workshop on Nuclear Dynamics, Jackson, WY, Feb. 11-17, 2024



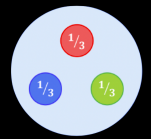




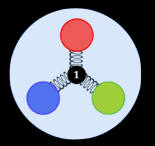
Reviews in Physics 2 (2017) 3–18, Komargodski, 1812.09253

https://en.wikipedia.org/wiki/Proton https://en.wikipedia.org/wiki/Baryon

Baryons, along with mesons, are hadrons, particles composed of quarks. Quarks have baryon numbers of $B = \frac{1}{3}$ and antiquarks have baryon numbers of $B = -\frac{1}{3}$. The term "baryon" usually refers to *triquarks*—baryons made of three quarks $(B = \frac{1}{3} + \frac{1}{3} + \frac{1}{3} = 1)$.



1963-70



1975-

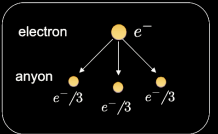
Baryon number is a strictly conserved quantum number & assumed to be carried by the valence quarks each carrying 1/3

Goldberg and Y. Ne'eman, Nuovo Cimento 27 (1963) 1 Gell-Mann, Zweig, 1964, SLAC 1970 Review: hep-ph/9301246 Baryon number may flow with the flow of the Y-shaped string junction (QCD topology)

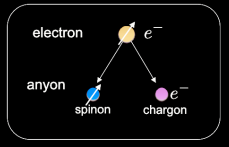
X. <u>Artru</u>, Nucl. Phys. B 85, 442–460 (1975), G.C. Rossi and G. Veneziano, Nucl. Phys.B123(1977) 507; Phys. Rep.63(1980) 149 Kharzeev, Phys. Lett. B, 378 (1996) 238-246

No experiment has conclusively established the true carrier of baryon number, two different carriers for Q & B inside a baryon possible

Condensed matter analogies



(a) $\nu=1/3$ fractional quantum Hall Fractional charge of e \rightarrow fractional electric charge of quarks



(b) spin-charge separation ē spilt to quasiparticles carrying charge & spin → separate carriers of Q & B for a baryon

Understanding of baryon junctions as a carrier of baryon number

Nuclear Physics B

String model with baryons:
Topology; classical motion

**Actru.*

Nuclear Physics B

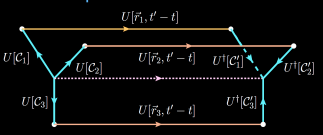
Volume 273, Issue 3, 10 Moy 1977, Popes 507-545

A possible description of baryon dynamics in dual and gauge

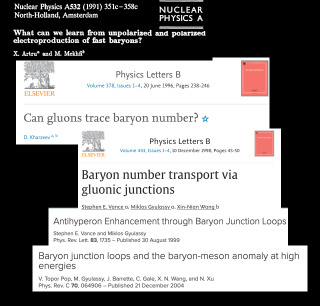
String models for hadrons, a Y-shaped junction for baryons, hadrons as "irreducible" gauge-invariant operators

theories

G.C. Rossi *, G. Veneziano **



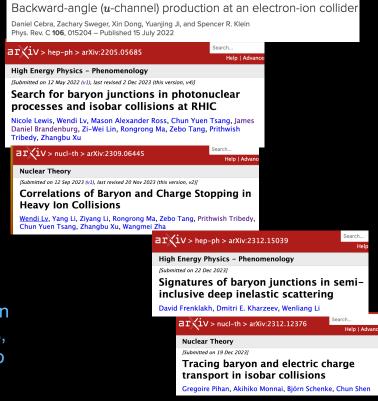
1990s



Manifestations of junction in high-energy collisions, junctions in Monte-Carlo

2022-

G. Veneziano, 1st workshop on baryon dynamics, SBU, 2024



Experimental test of the true carriers of the baryon number

Using photon-induced processes to identify the baryon carrier

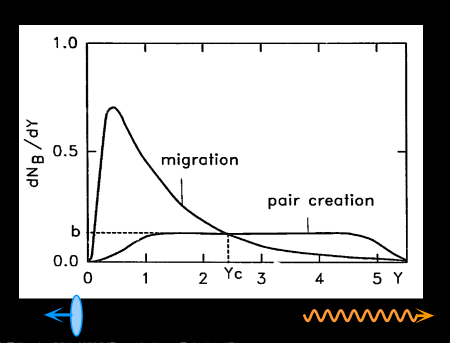
Nuclear Physics A532 (1991) 351c-358c North-Holland, Amsterdam

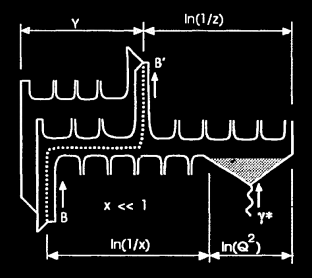
NUCLEAR PHYSICS A Photon is a baryon-free projectile, baryon distribution in γ+p/A —> cleanest way to identify baryon carrier

$$dN_B/dY \simeq \beta (2p \cdot p'/m^2)^{-\beta} \simeq \beta \exp(-\beta Y)$$

What can we learn from unpolarized and polarized electroproduction of fast baryons?

X. Artru^a and M. Mekhfi^b





Rapidity asymmetry from colliding a source of photon at various energies on baryon —> reveal the junction-like structure of a baryon



Physics Letters B

Volume 378, Issues 1–4, 20 June 1996, Pages 238-246



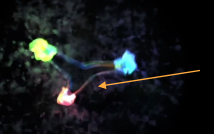
Can gluons trace baryon number? ★

D. Kharzeev a, b

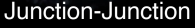
$$B = \epsilon^{ijk} \left[P \exp\left(ig \int_{x_1}^x A_{\mu} dx^{\mu}\right) q(x_1) \right]_i \times \left[P \exp\left(ig \int_{x_2}^x A_{\mu} dx^{\mu}\right) q(x_2) \right]_j$$
$$\times \left[P \exp\left(ig \int_{x_2}^x A_{\mu} dx^{\mu}\right) q(x_3) \right]_k$$

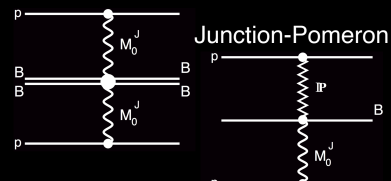
Baryon junction: $e^{-\alpha_B(y-Y_{\text{beam}})}$ $0.42 \le \alpha_B \le 1$

PYTHIA 6 (Quarks): $\sigma \sim \overline{e}^{2.5(y-Y_{\mathrm{beam}})}$



String-junction: non-perturbative gluon configuration

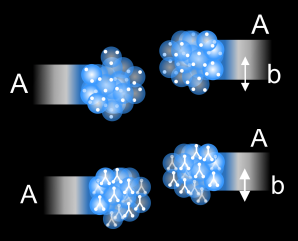




Regge theory predicts larger baryon transport to mid-rapidity for stopping gluonic junctions than valence quarks

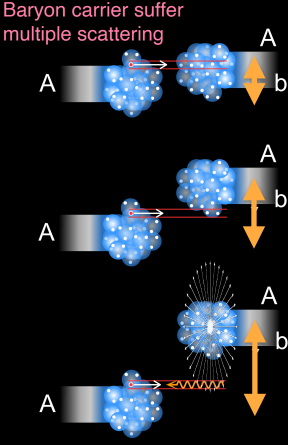
Strategies for tracing the baryon carrier

Check if charge and baryon are carried by the same object



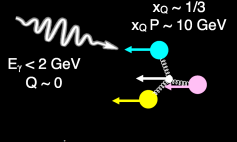
Compare electric-charge with baryon transport

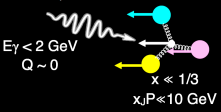
Q <-> Z/A x B



Centrality dependence of dn/dy(B) vs. Ybeam

Find if the baryon carrier is a gluonic object by colliding with a photon of very small stopping power





Yield and rapidity dependence of dn/dy(B) in γ+A collisions

Measurements in isobar collisions: different carriers for Q & B?

Talk by Rongrong Ma (Mon, 11 am)



B:junction Q:valence quarks



B & Q: valence quarks











Zirconium:

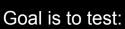
A=96 (Total baryon) Z=40 (Total charge)

Ruthenium:

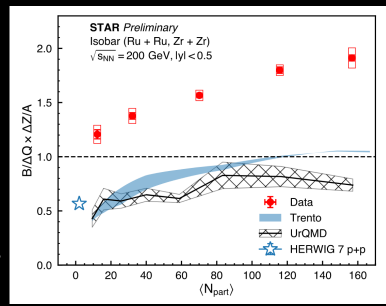








$$\Delta Q \leftrightarrow rac{\Delta Z}{A} imes E$$



$$R2_{\pi} = \frac{(N_{\pi^+}/N_{\pi^-})^{\text{Ru}}}{(N_{\pi^+}/N_{\pi^-})^{\text{Zr}}}$$

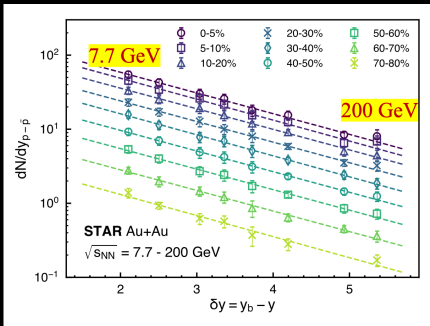
$$\Delta Q = N_{\pi} \left[(R2_{\pi} - 1) + \frac{N_K}{N_{\pi}} (R2_K - 1) + \frac{N_p}{N_{\pi}} (R2_p - 1) \right]$$

STAR data: stronger baryon vs netelectric charge transport at mid-rapidity: hints different carriers for baryon & electric charge

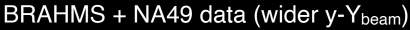
Rapidity distribution of baryon production: Global data

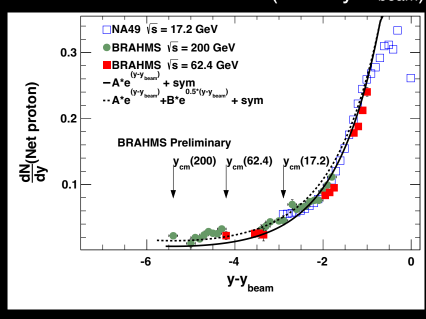
STAR data: N. Lewis, et. al., arXiv:2205.05685, BRAHMS+NA49: F. Videbaek, 1st workshop on baryon dynamics, SBU, 2024

Baryon transport with rapidity loss (y-Y_{beam})



Exponential with slope -0.63±0.2, no change with centrality for 2<Y_{beam}<5.5



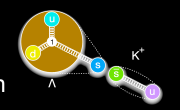


At higher energy rapidity slope closer to~0.5 lower energy (ly-Y_{beam}l<2) rapidity slope ~1

Rapidity slope of baryon density: centrality independent, depends on ly-Y_{beam}l range

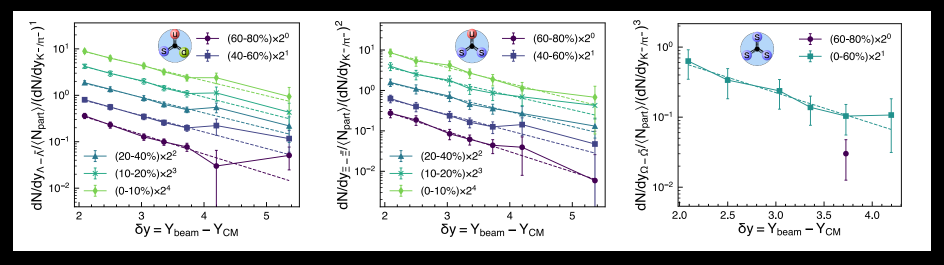
Rapidity distribution of strange baryons

Strange baryon production requires replacing incoming quark(s) in p &n through $s-\overline{s}$ production



STAR data for BES-I:
G. Agakishiev Phys. Rev. Lett. 98,
062301 (2007),108, 072301 (2012), J.
Adam Phys. Rev. C 102, 034909 (2020),
Adamczyk et al, Phys. Rev. C 96,
044904 (2017), T. Sang, 1st workshop
on baryon dynamics, SBU, 2024

More details: https://indico.cfnssbu.physics.sunysb.edu/event/113/contributions/750/



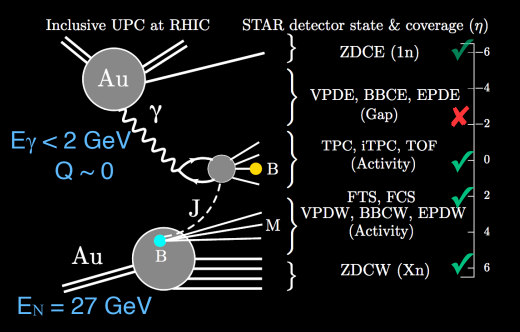
Net yield is scaled by $(\bar{K}/\bar{\pi})^n$ to compensate for difficulty in "n" s-quark production Exponential slope for different net-strange baryons (Λ,Ξ,Ω) seen similar to net-proton

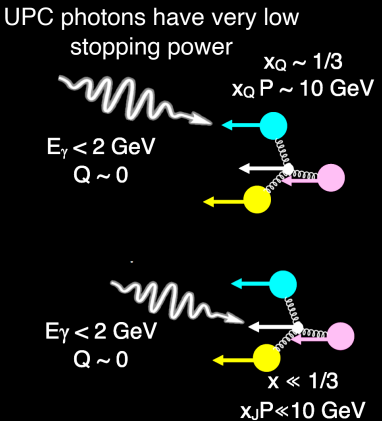
Rapidity slope of baryon density has no strong flavor dependence

Probing baryon structure with photon-induced processes

Fig: Lewis et. al, arXiv: 2205.05685, Sweger, CA EIC consortia meet

We trigger on γ+Au events in Ultraperipheral collisions of Au+Au at 54.4 GeV Approximate γ+Au √s_{γN}~10 GeV

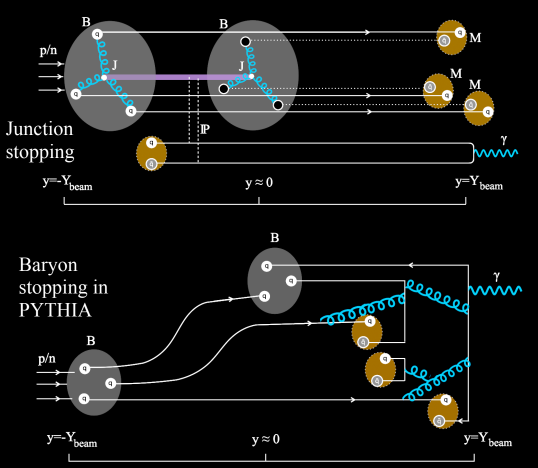




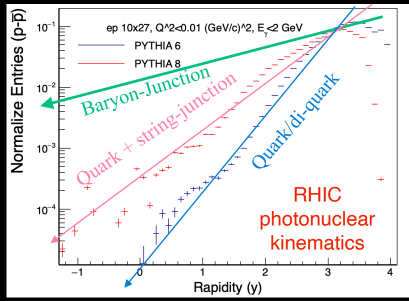
Search for non-zero net-baryon in photon-ion collisions near central-rapidity

Probing baryon structure with photon-induced processes

Lewis et. al, arXiv:2205.05685 Dumitru, CFNS workshop on target fragmentation, 2022

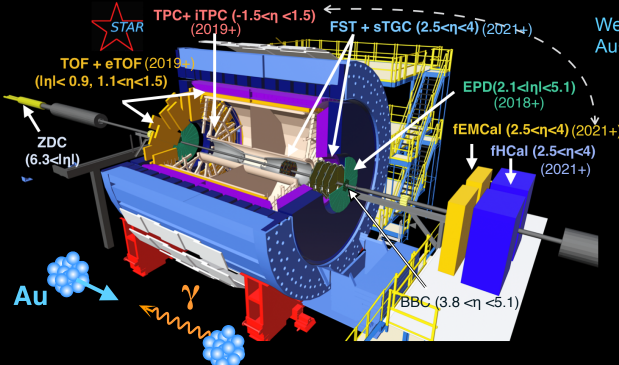


PYTHIA 6: Quark carries baryon PYTHIA 8: Quark + mimic string-junction



Models with various different carriers predict different rapidity dependence of net-proton yield

Triggering inclusive photon-induced processes by the STAR detector



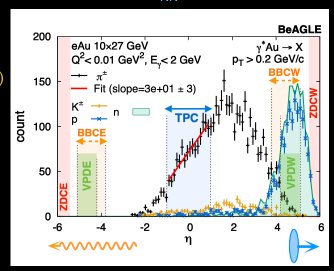
Time Projection Chamber (TPC) Time-Of-Flight detector (TOF)

- Track reconstruction
- Identify particles using dE/dx

- Extend particle identification to high pT
- Pile-up rejection

Lewis et. al. arXiv: 2205.05685. BeAGLE: W. Chang, et al PRD 106, 012007 (2022)

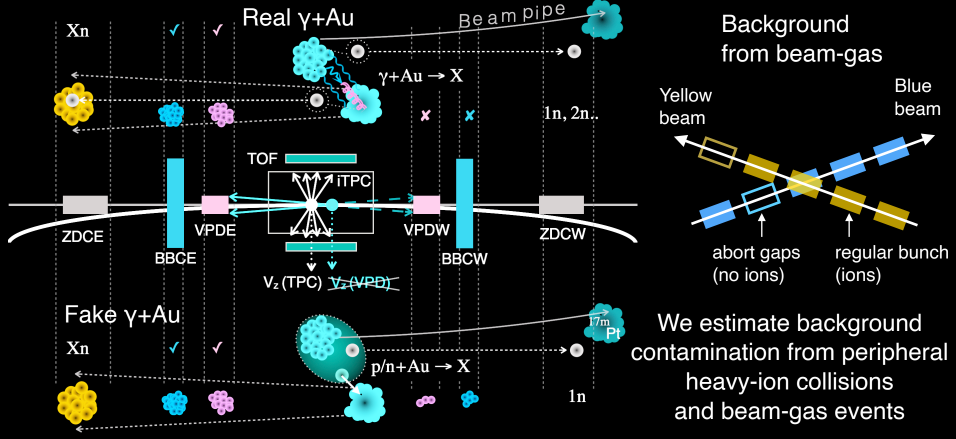
We trigger y+Au events in ultra-peripheral Au+Au collisions at √s_{NN} = 54.4 GeV



Use characteristic asymmetric particle production to trigger inclusive γ +Au events with help of:

- Beam-Beam counter (BBC).
- Zero-Degree Calorimeter (ZDC),
- Vertex Position Detector (VPD)

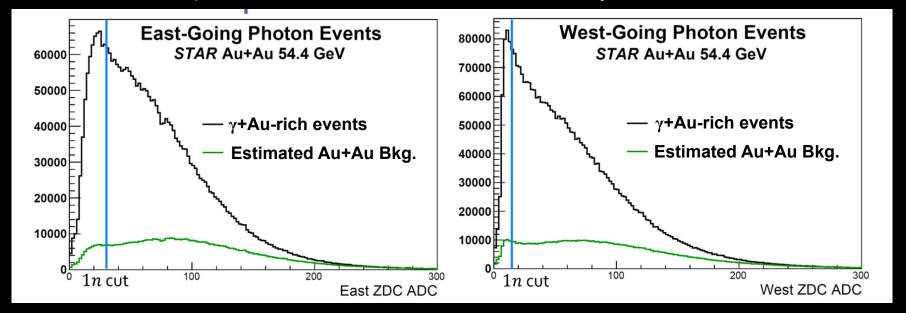
Triggering inclusive photon-induced processes by the STAR detector



1nXn conditions on ZDCs largely suppress beam-gas background

Trigger efficiency: contamination from peripheral Au+Au events

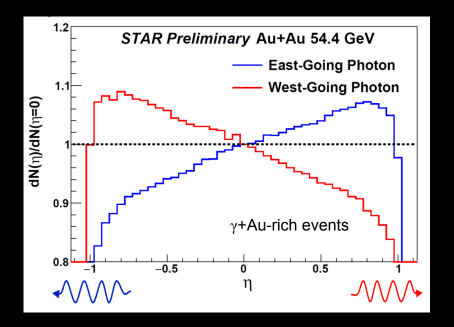
Unlike Au+Au, in γ+Au events, ZDC dist. is dominated by Coulomb excitation neutrons

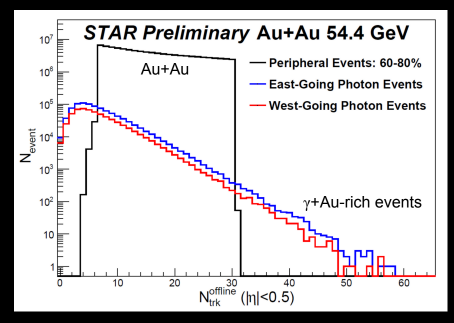


Estimate background contribution utilizing ZDC ADC distributions of peripheral events

• Scale down so the tail matches γ+Au-enriched events, for large values of ADCs

Contamination from fake y+Au candidates estimated to be 10% and accounted for



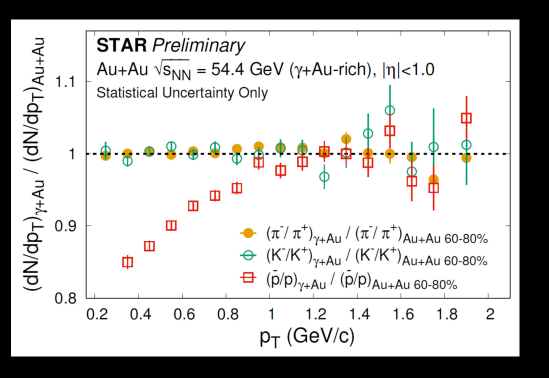


γ+Au events produce rapidity asymmetry that is expected from model predictions

Most photonuclear events have low multiplicity, consistent with very peripheral Au+Au collisions

Bulk features of γ+Au events are consistent with expectations from models

Results: Proton spectra in y+Au collisions relative to peripheral Au+Au



Double ratio: antiparticle/particle in (γ+Au)/(Au+Au)

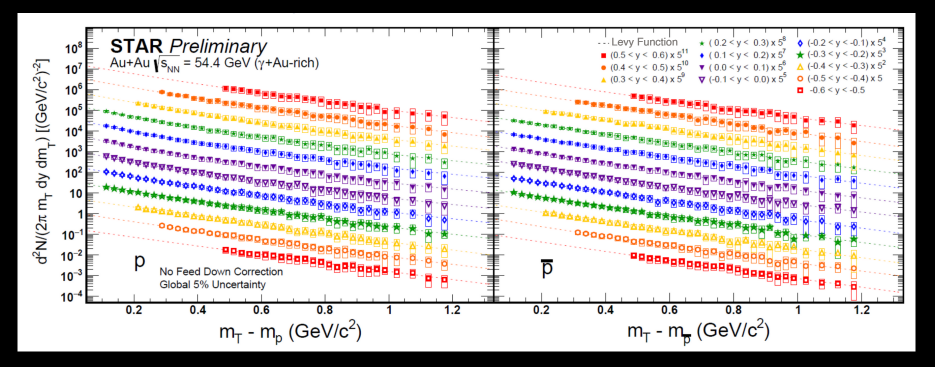
p̄/p < 1 for pT ≤ 1 GeV/c

→ Indication of soft
baryon stopping in γ+Au
collisions

Not corrected for efficiency, but largely cancels in the double ratio

Baryon enhancement seen in γ+Au relative to Au+Au only at low momentum

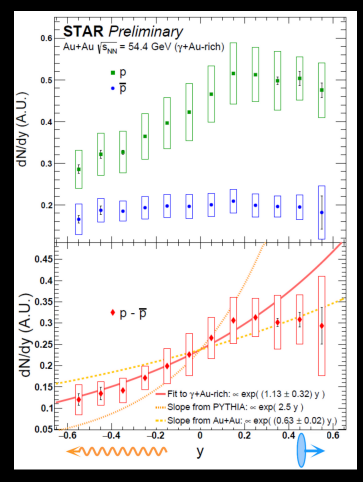
Results: Proton spectra in y+Au collisions at various rapidity bins



- Peripheral Au+Au contamination ~10% from baseline Au+Au (60-80%) measurements
- Measurement extrapolated to pT ~0 using Levy fits

Transverse momentum distribution of p and \overline{p} measured at various rapidities

Results: Rapidity distribution of net-proton in γ+Au events



p and net-proton dN/dy with y described by an exponential with slope: 1.13 ± 0.32

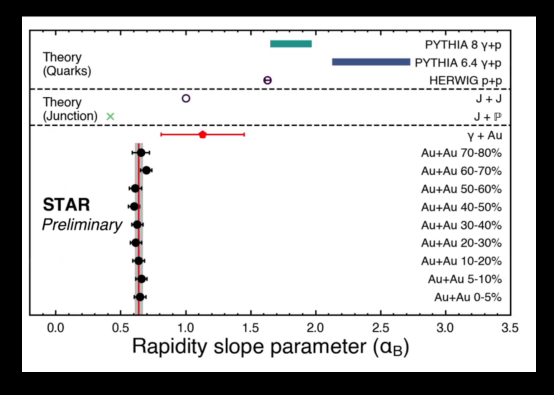
Anti-proton distribution is near constant with y

Compared Au+Au slope: $0.63 \pm 0.02 (2 < Y_{beam} < 5.5)$

Compared to PYTHIA, which does not include a baryon junction mechanism, predicts a slope of 2.5

Exponential slope of rapidity dependence of net-proton lower than PYTHIA predictions

Rapidity slope of net-proton: Global data



X. Artru, M. Mekhfi, Nucl. Phys. A 532 (1991) 351 BRAHMS+NA49: Videbaek, 1st workshop on baryon dynamics, SBU 2024

Au+Au slope same for all centrality

Slope γ +Au >~ Slope Au+Au:

Closer to the fit to BRAHMS + NA49 data slope to ~1 for Y_{beam} < 2 (NA49 energy ~17 GeV closer to γ +Au cm energy ~ 10 GeV)

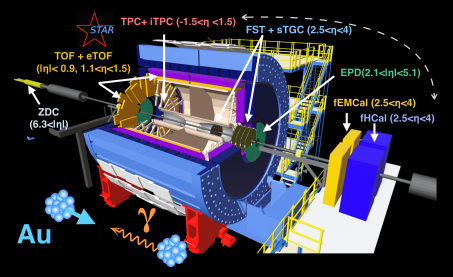
Slope has Y_{beam} (energy) dependence $\alpha_B = \alpha_B (|y-Y_{beam}|)$

Consistent with Regge theory baryon-junction prediction but smaller than PYTHIA/HERWIG

Rapidity dependence of net-proton in γ+Au collisions compatible with junction picture

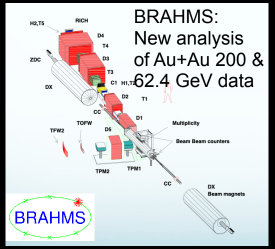
Future experiments on baryon carrier search

Huber, Klein, Videbaek, Magdy, 1st workshop on baryon dynamics, SBU 2024



23-25
high statistics γ+Au
collisions using
Au+Au 200 GeV
UPC, p/d/He3+Au,
strange baryon
production

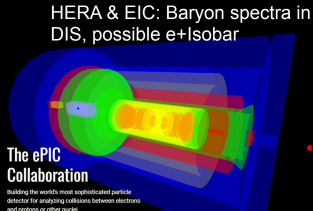
STAR: RHIC Run



JLab e+p, u-channel backward production



Backward Production

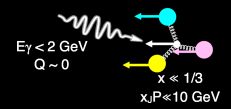


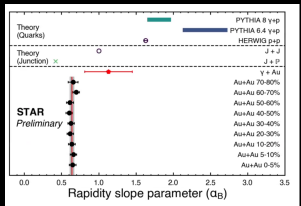
Summary

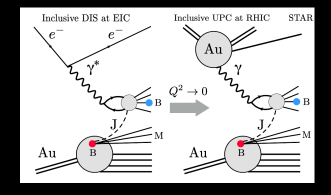
- Baryon number carrier and transport are of fundamental interest: Photon-induced processes are clean probes
- STAR and low- p_T PID capability & RHIC Au+Au 54.4 GeV UPC: inclusive γ +Au with low photons (E_{γ} < 2 GeV low stopping power)
- Significant net-proton in γ+Au at midrapidity: exponential rapidity slope compatible with prediction of Regge theory on baryon junction
- Au+Au global data: rapidity slope show no centrality dependence, flavor blind, lower than γ+Au for RHIC energy, compatible at NA49 energy
- Isobar data: less electric-charge transport than baryon transport
- Quark-based models fail to explain data

Multiple observations indicate baryon transport in high-energy collisions not compatible with valence quark as carriers of baryon number

Outlook: Future RHIC, EIC, other experiments can further probe baryon carrier and transport mechanisms with controlled photon kinematics







Recent dedicated workshop on baryon dynamics

https://indico.cfnssbu.physics.sunysb.edu/event/113/



Thanks