



Proton High-Order Cumulants Results from the STAR Fixed-Target Program

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(For the STAR Collaboration)

RHIC/AGS Users Meeting 2025, BES Workshop

Brookhaven National Lab

Supported in part by



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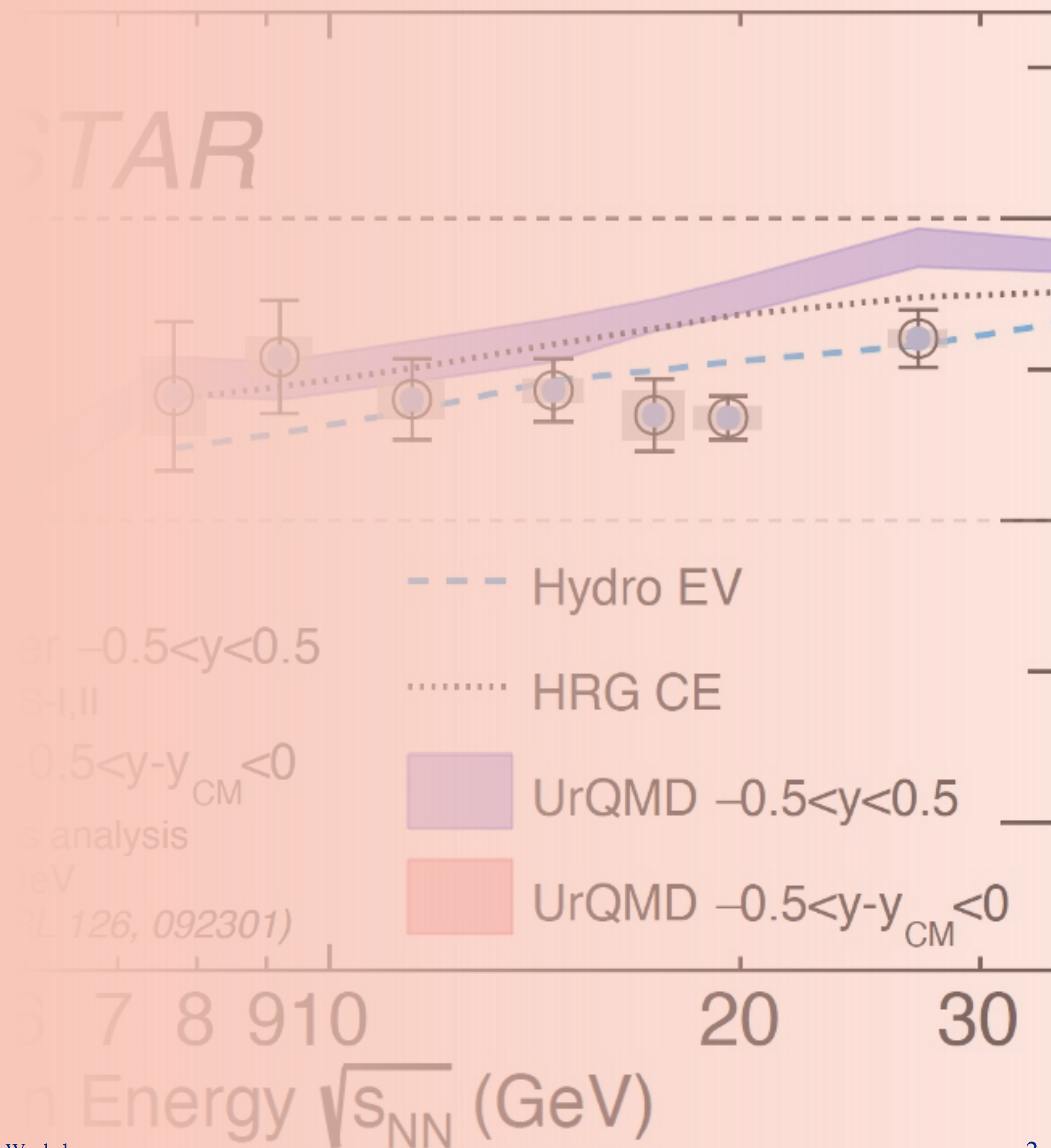
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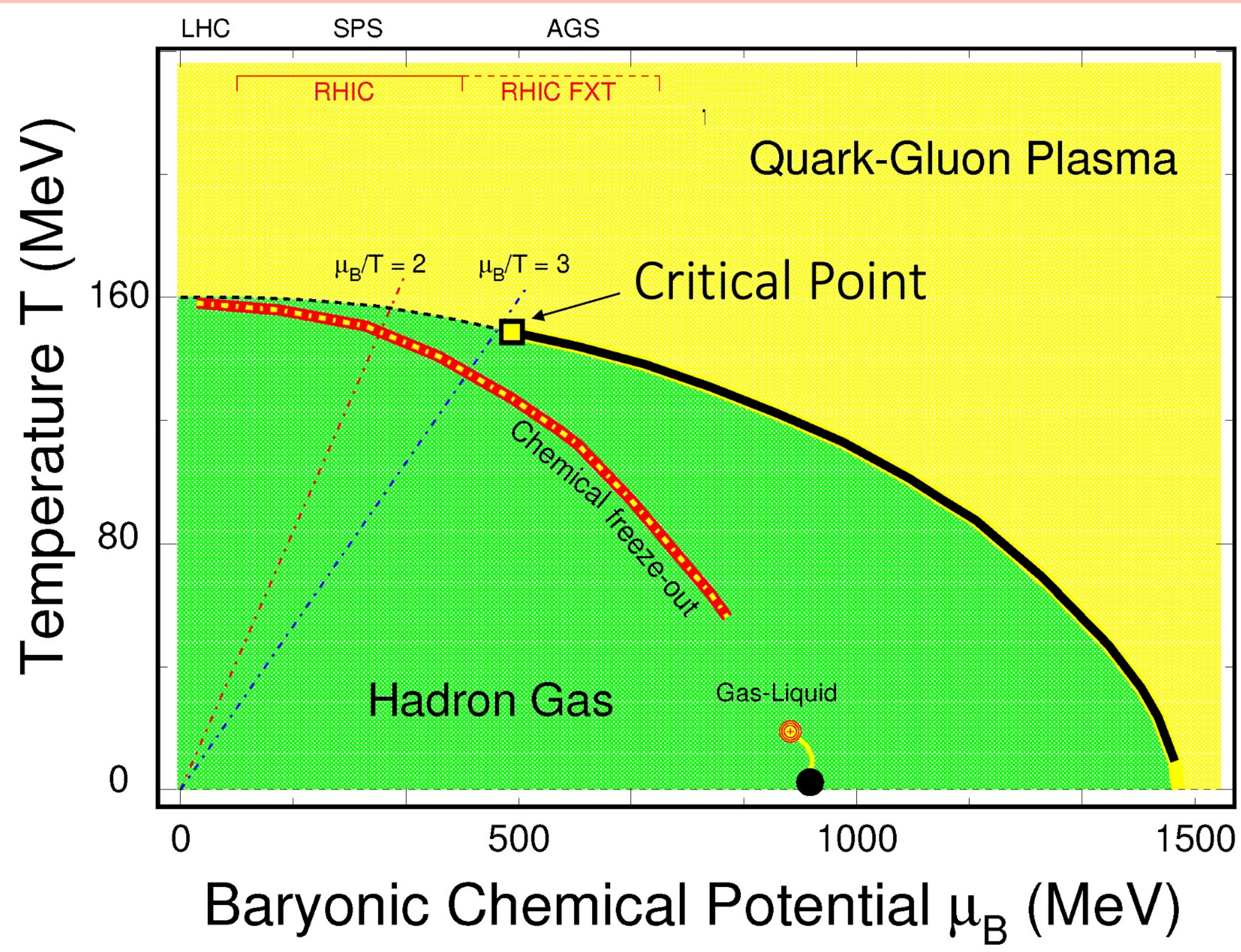
STAR Collaboration

Overview

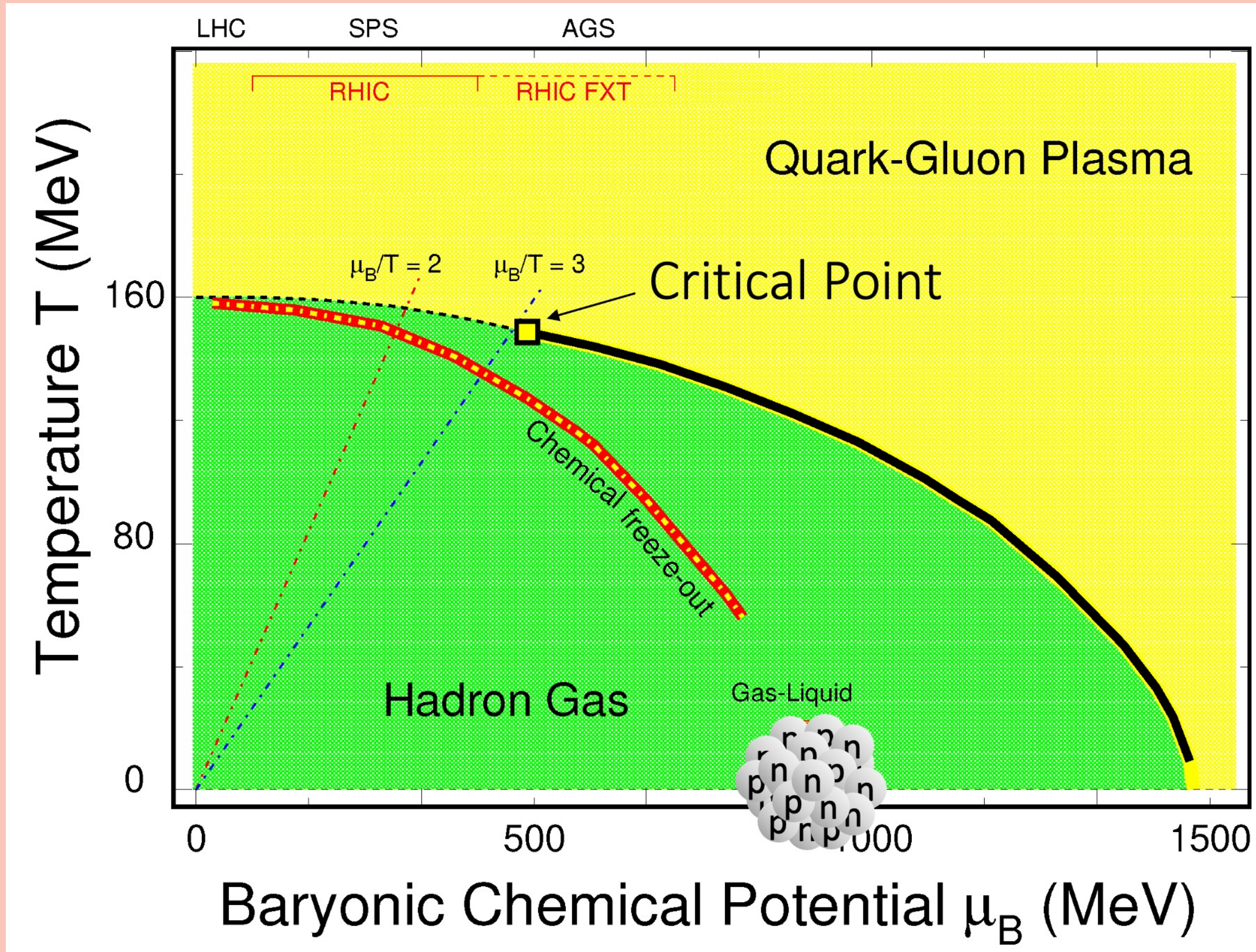
- QCD Critical Fluctuations
- Beam Energy Scan II Results
- STAR Fixed-Target Program
- New Fixed-Target Results



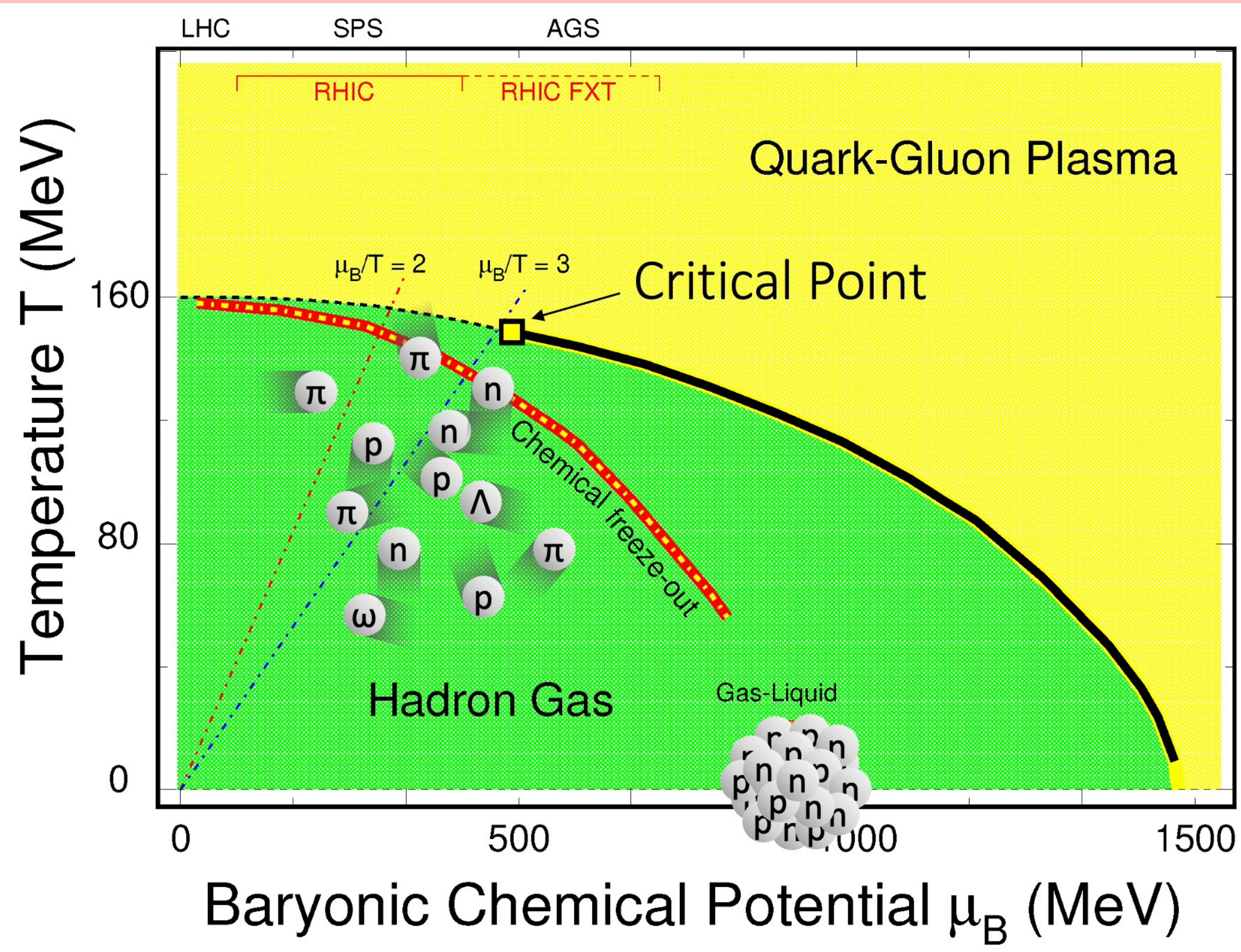
Phases of QCD Matter



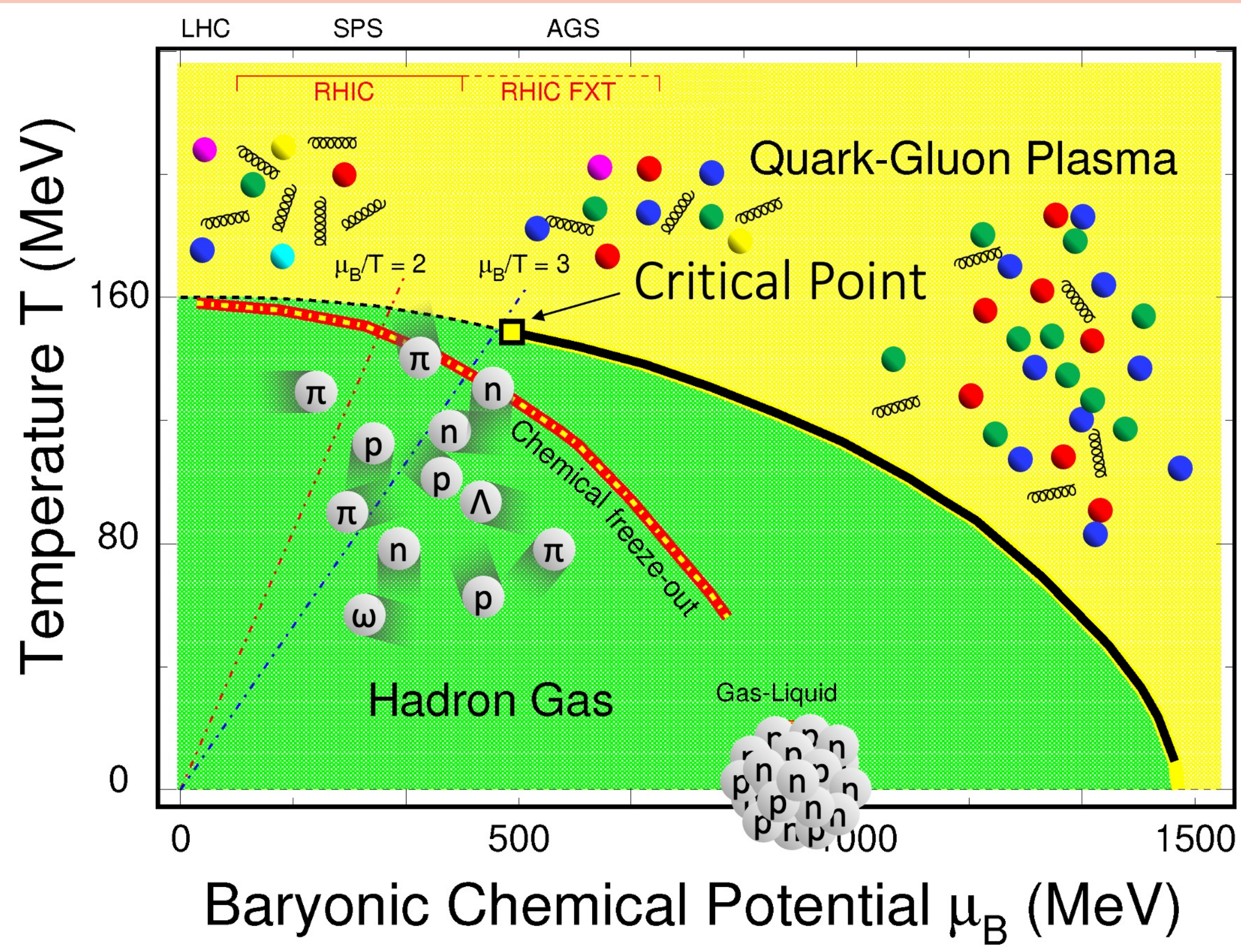
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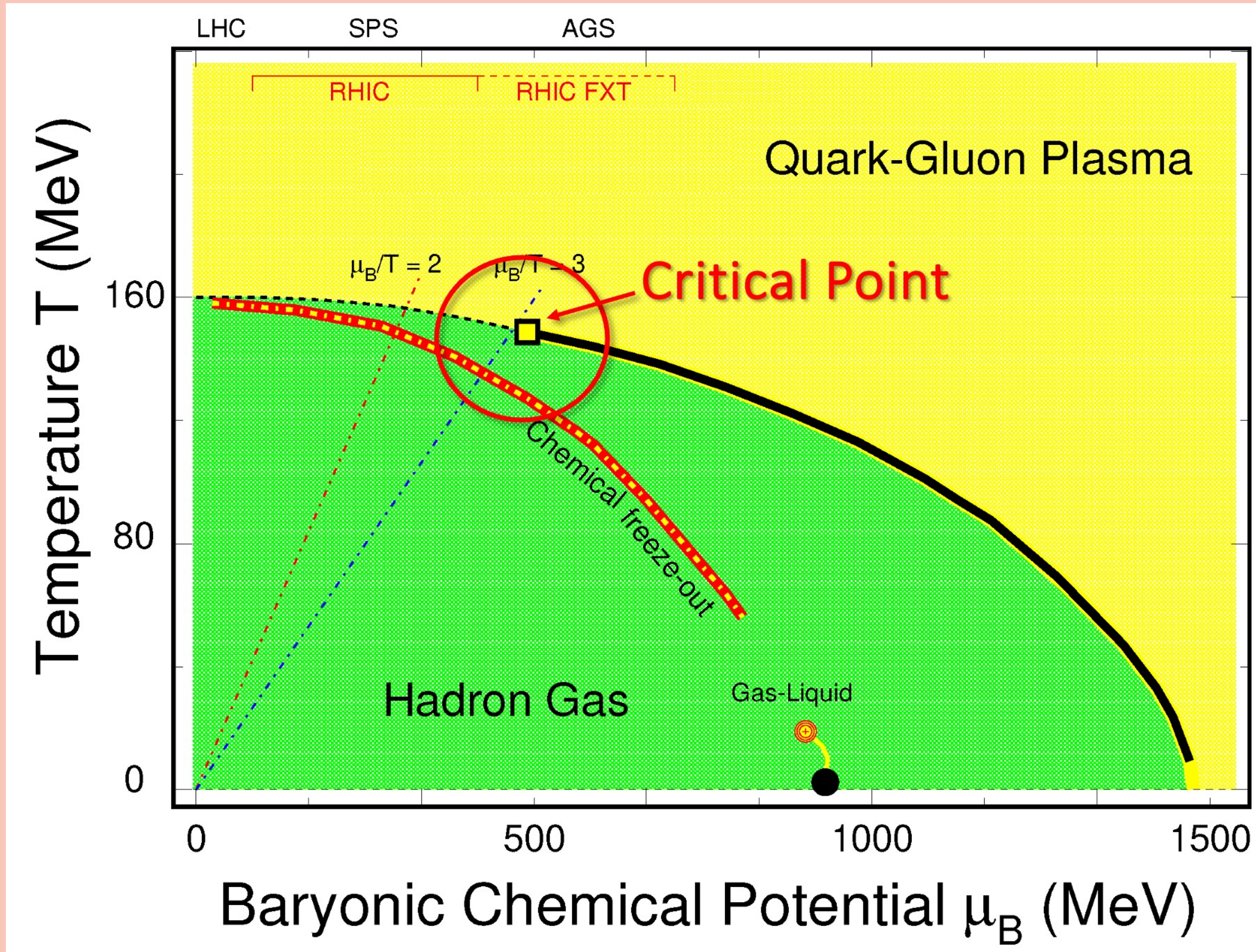
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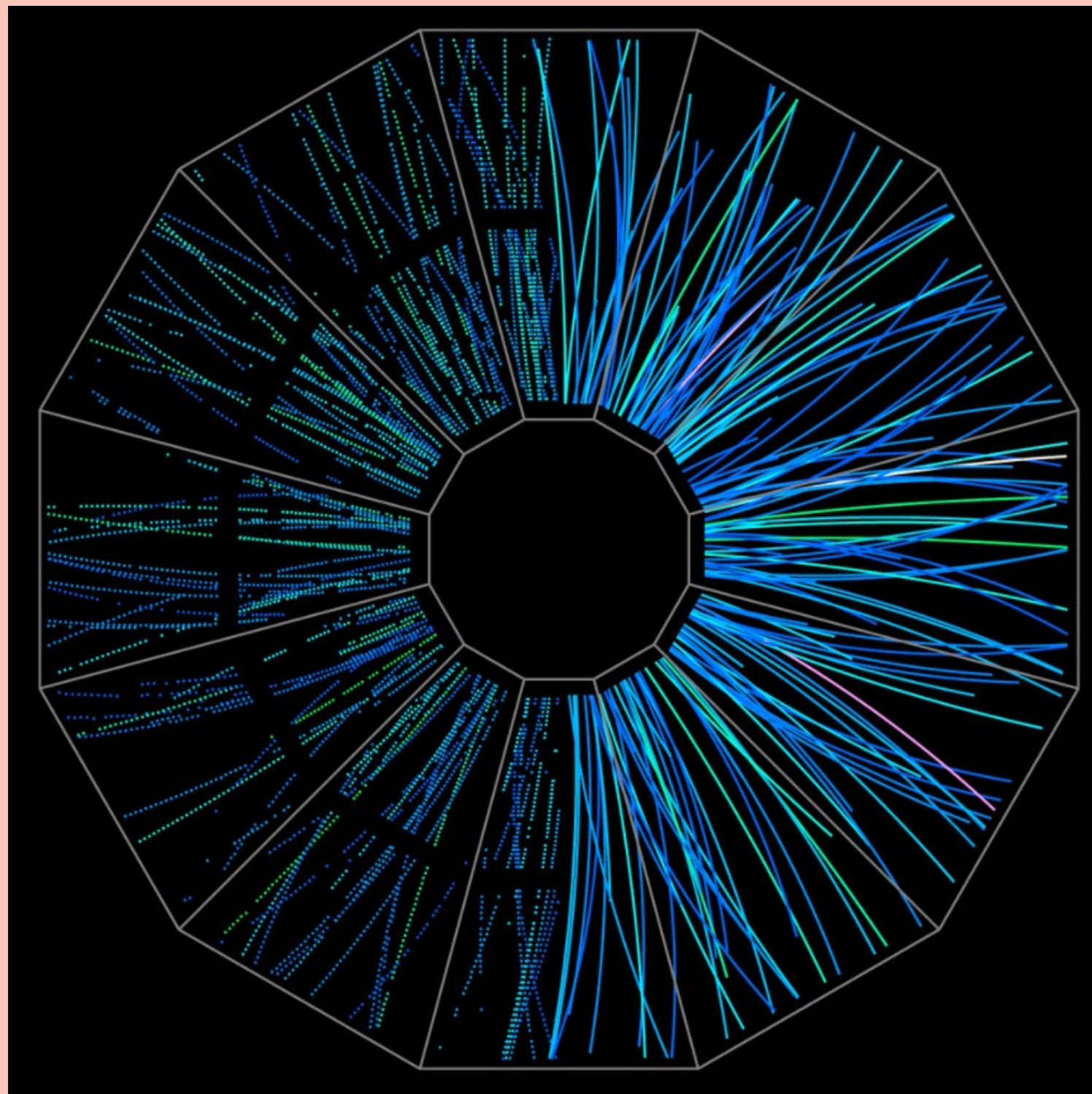


Phases of QCD Matter



Fluctuations in baryon number

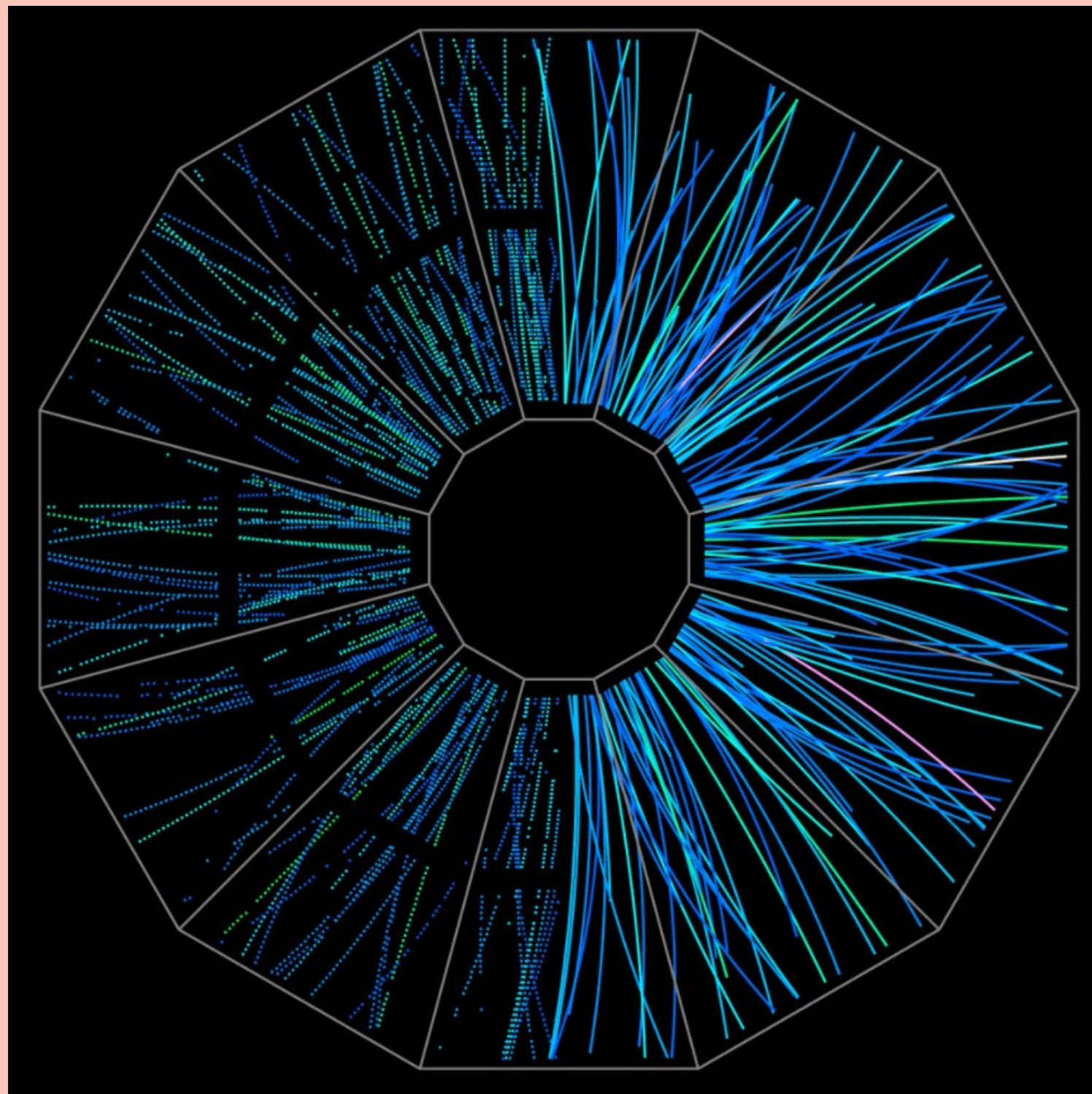
- Distribution of net-baryon number is expected to fluctuate near a critical point
- We measure events sorted by centrality



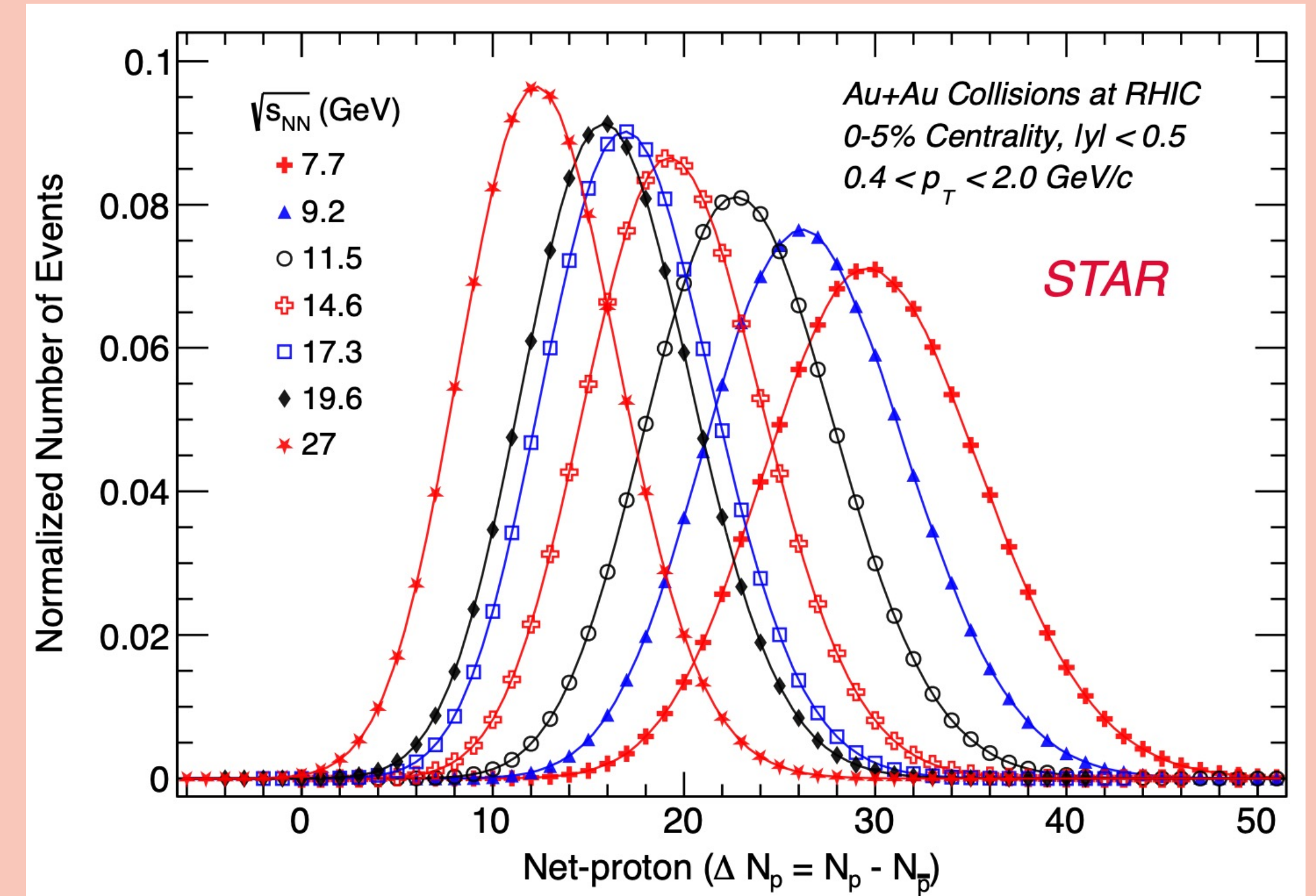
<https://www.bnl.gov/newsroom/news.php?a=214492>

Fluctuations in baryon number

- Distribution of net-baryon number is expected to fluctuate near a critical point
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A. Pandav (STAR collaboration), talk at CPOD 2024,
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Fluctuations in baryon number

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- We measure events sorted by centrality
- Count the number of protons (N_p), antiprotons (N_{pbar}), net-protons ($N_p - N_{pbar}$)
- Measure the mean, variance, skewness, kurtosis...

cumulants

$$C_1 = \langle N \rangle \equiv \mu \text{ [mean]}$$

$$C_2 = \langle (N - \mu)^2 \rangle \equiv \sigma^2 \text{ [variance]}$$

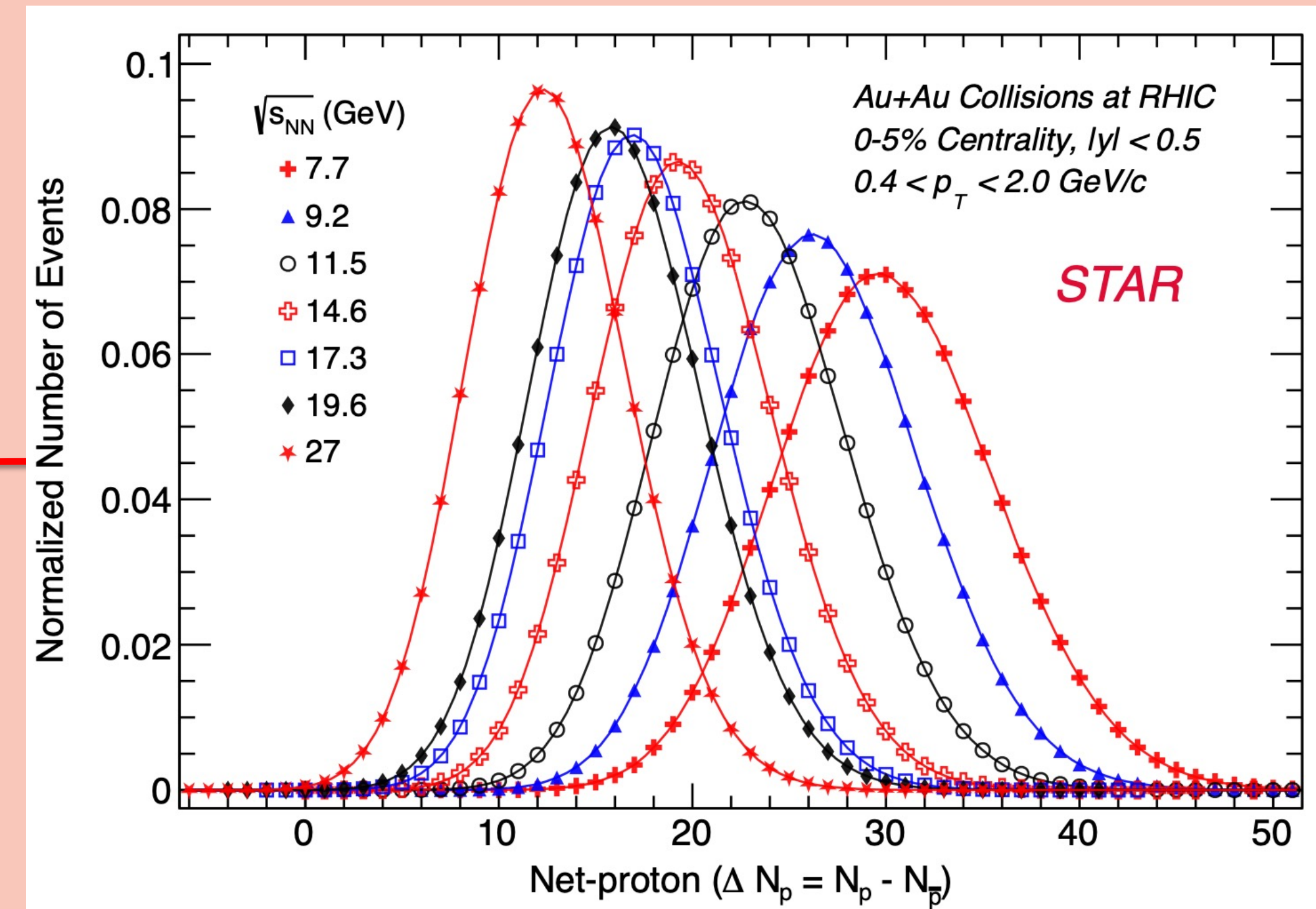
$$C_3 = \langle (N - \mu)^3 \rangle$$

$$C_4 = \langle (N - \mu)^4 \rangle - 3\langle (N - \mu)^2 \rangle^2$$

standardized moments

$$S\sigma = C_3/C_2 \text{ [skewness]}$$

$$\kappa\sigma^2 = C_4/C_2 \text{ [excess kurtosis]}$$

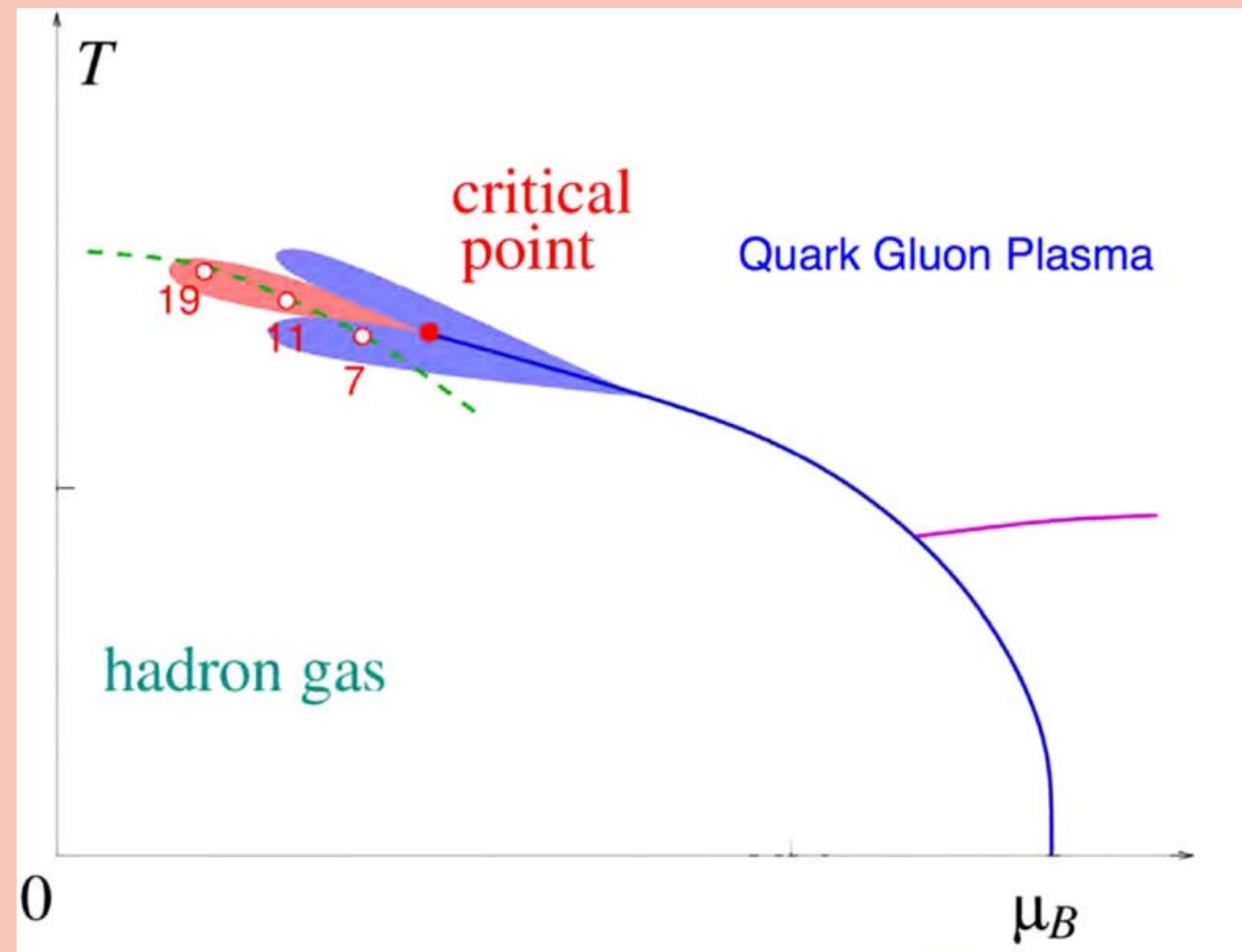


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Fluctuations in Proximity to Critical Point

Predicted fluctuation in kurtosis near critical point

QCD Phase Diagram

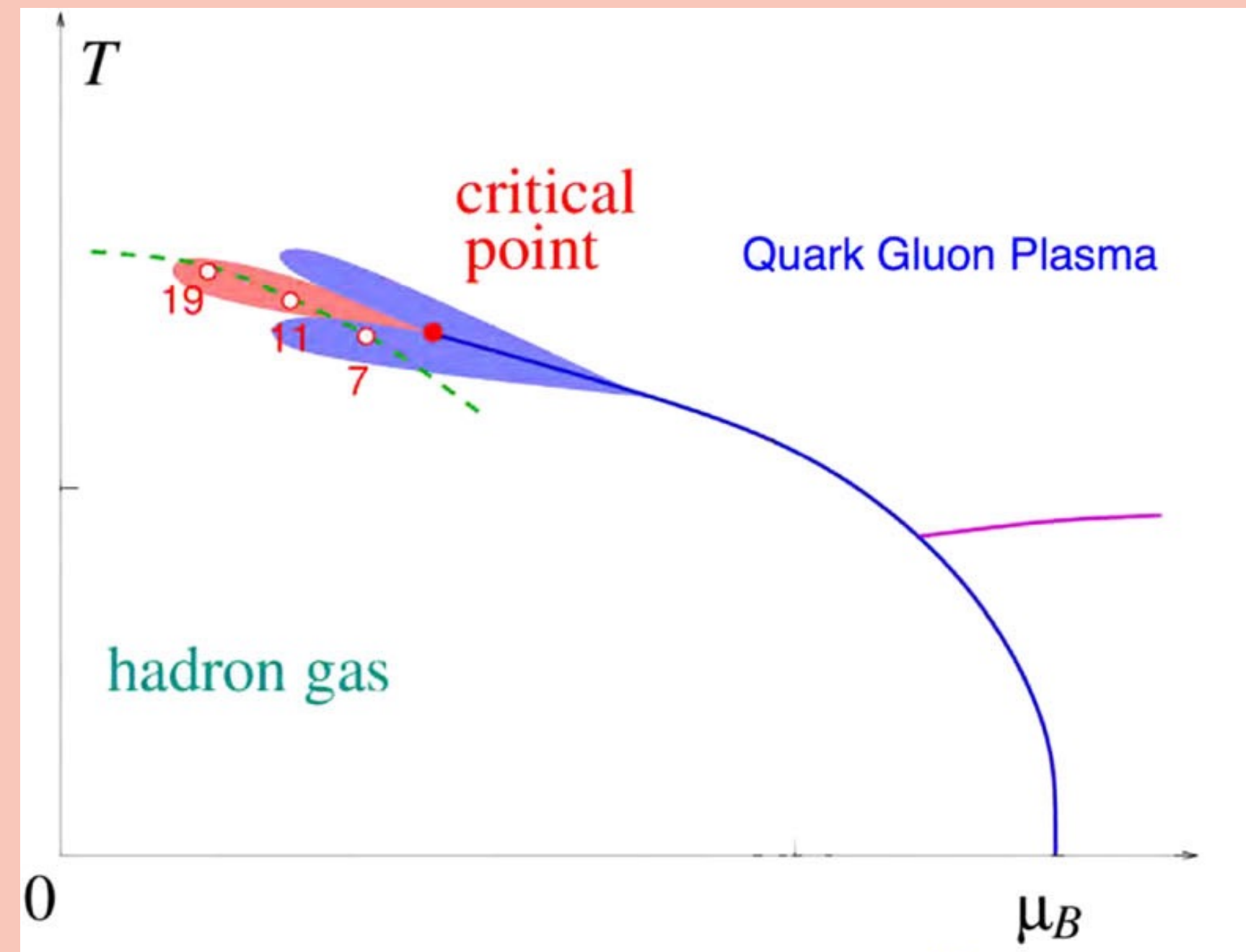


M. Stephanov. J. Physics G.: Nucl. Part. Phys. 38 (2011) 124147

Fluctuations in Proximity to Critical Point

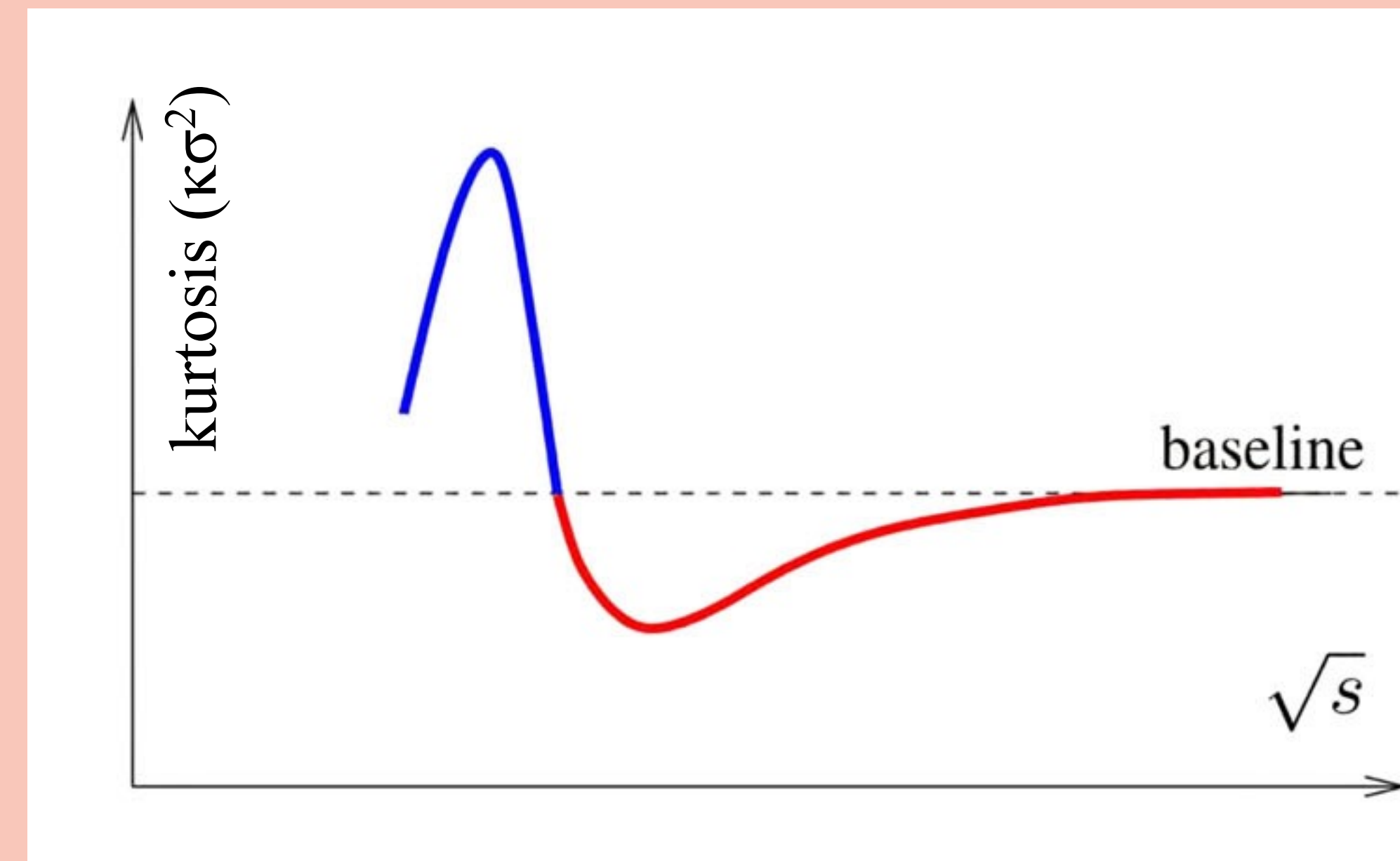
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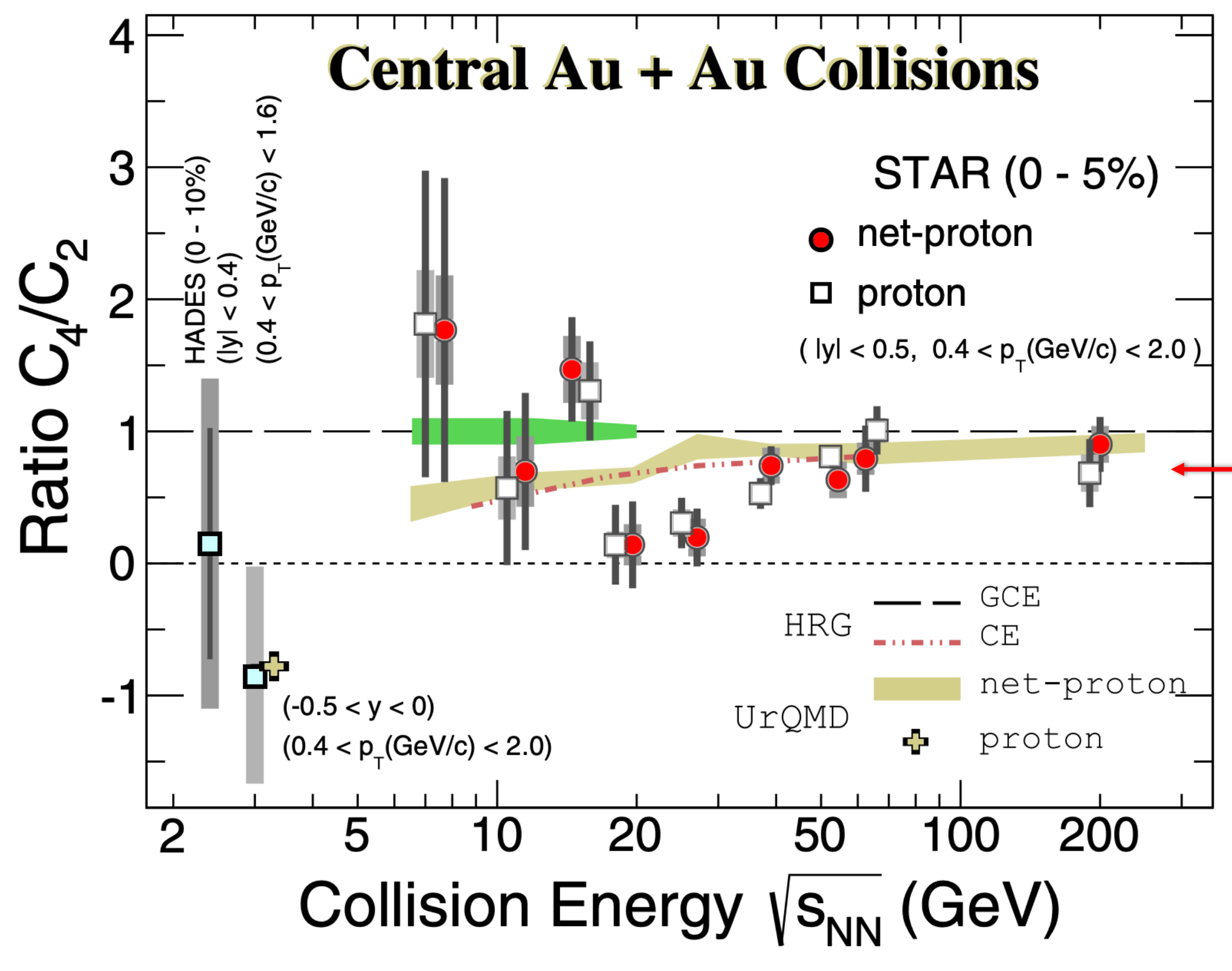
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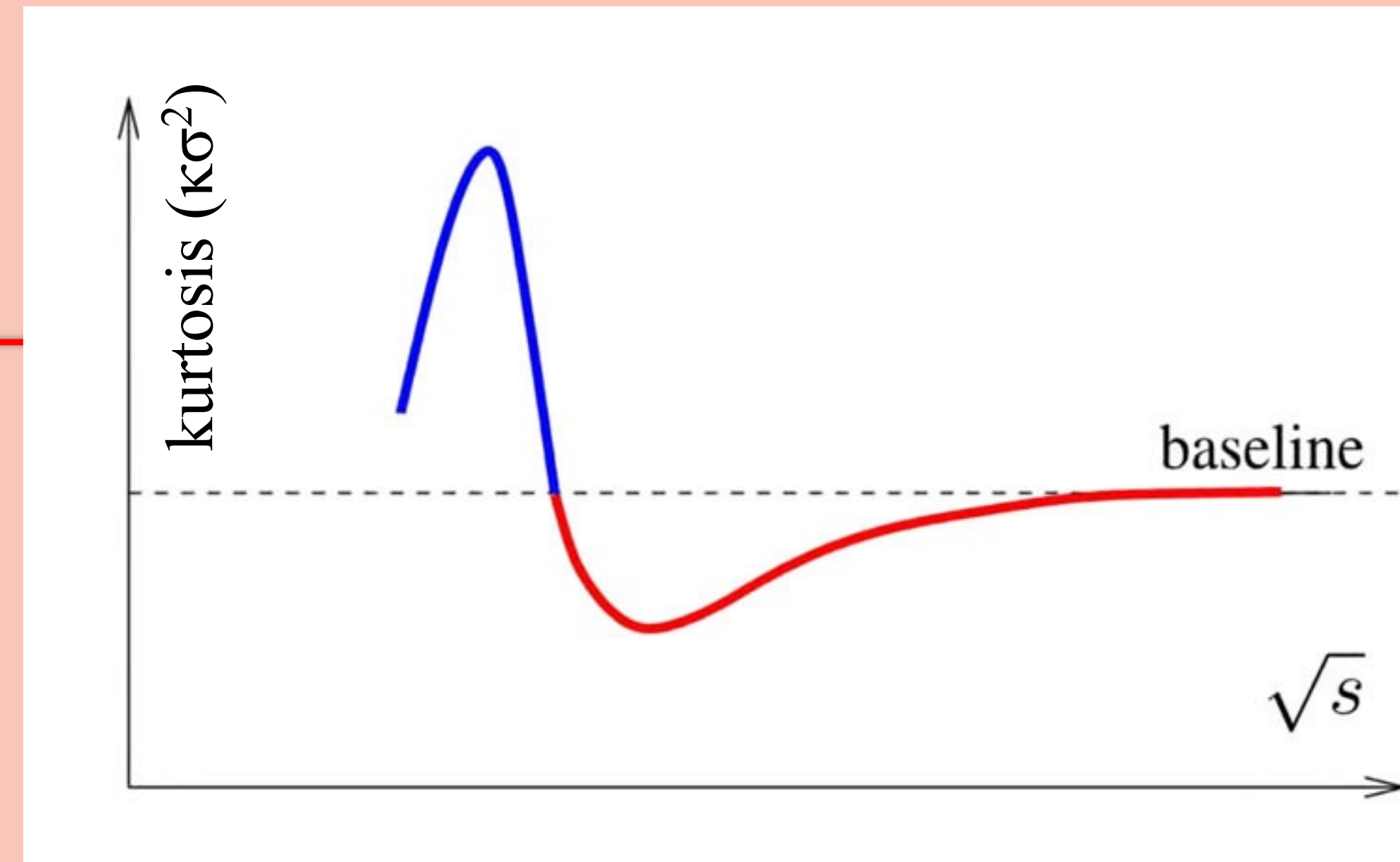
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Comparison to Published BES-I Results

Published Results



Fluctuation in kurtosis near critical point



M. Stephanov. J. Physics G.: Nucl. Part. Phys. 38 (2011) 124147

STAR, Phys. Rev. Lett. 128, 202303 (2022); Phys. Rev. C 107, 024908 (2023).

Phys. Rev. Lett. 126, 092301 (2021); Phys. Rev. C 104, 024902 (2021)

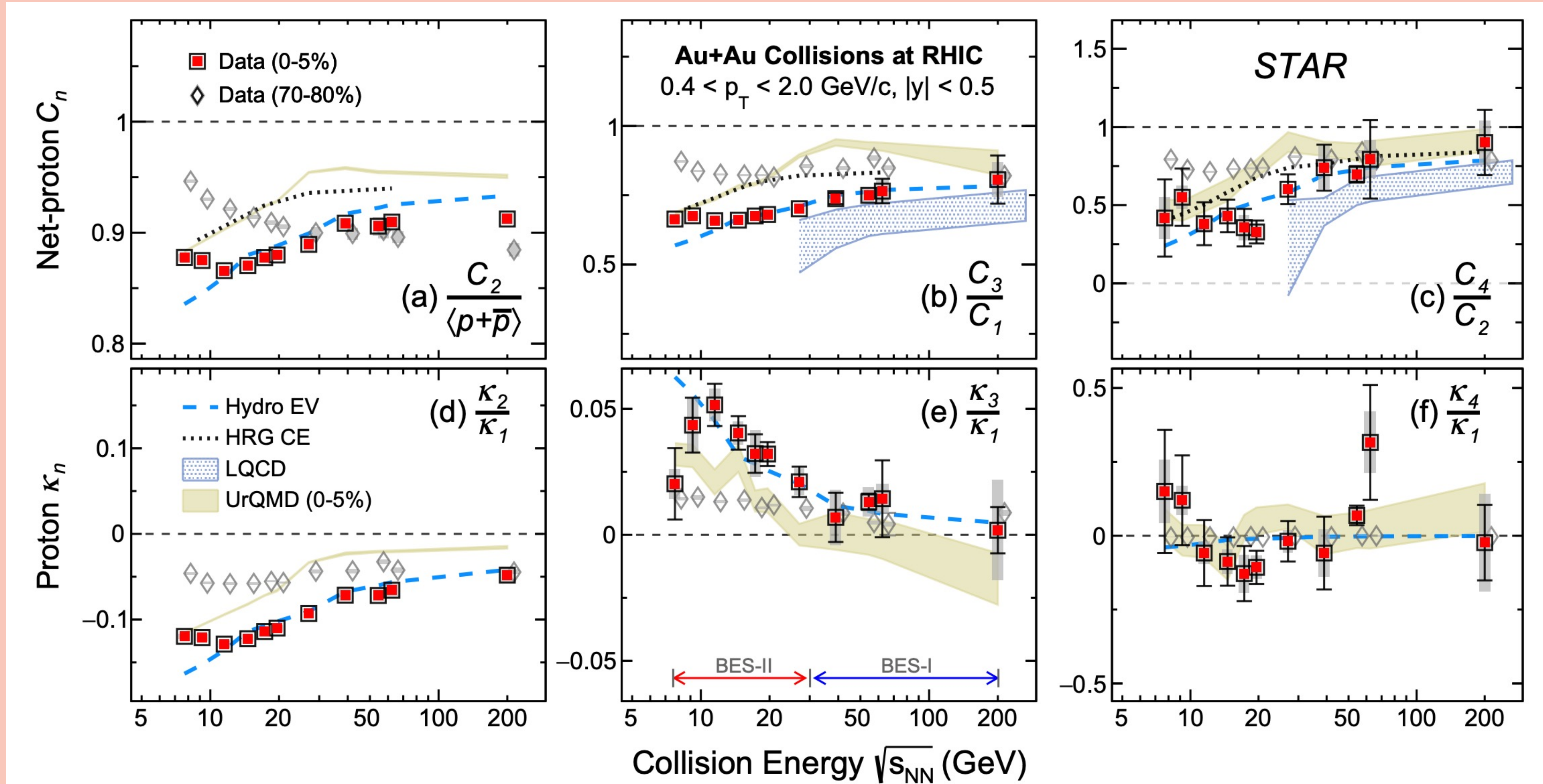
STAR Beam-Energy Scan II Results

- Recent results from STAR BES-II high-moments shown at CPOD 2024

STAR collaboration, arXiv:2504.00817

STAR Beam-Energy Scan II Results

- Recent results from STAR BES-II high-moments shown at CPOD 2024
- Deviation from non-critical baselines at 19.6 GeV in C_4/C_2 at $2-5\sigma$



STAR collaboration, arXiv:2504.00817

Theory Estimates for Critical-Point Location



Recent work excludes at 2σ level, CP at $\mu_B < 450$ MeV (*arXiv:2502.10267*, 2025)

\sqrt{s} (GeV)	Chemical Potential μ_B (MeV)
3.2	697
3.5	666
3.9	632
4.5	589

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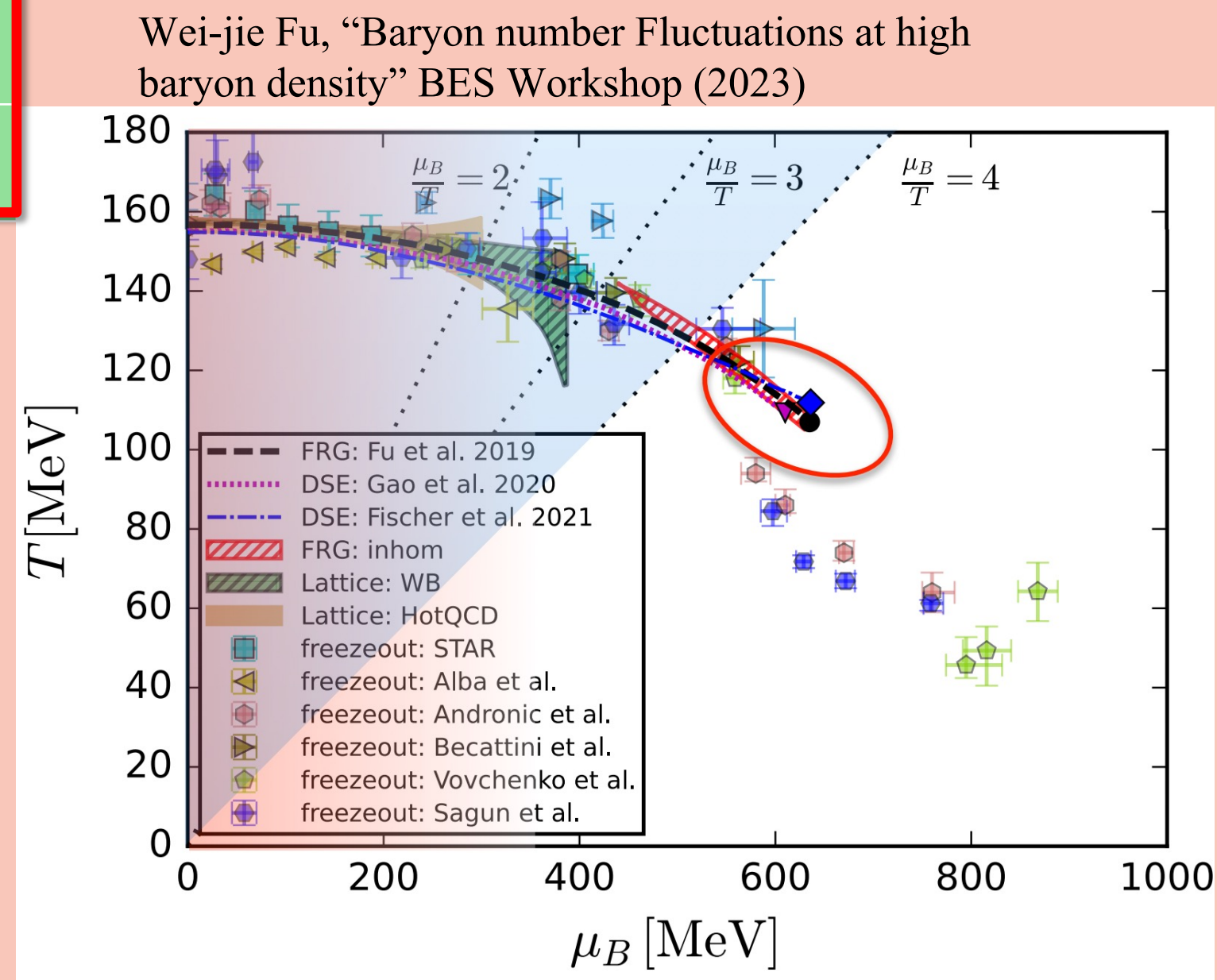
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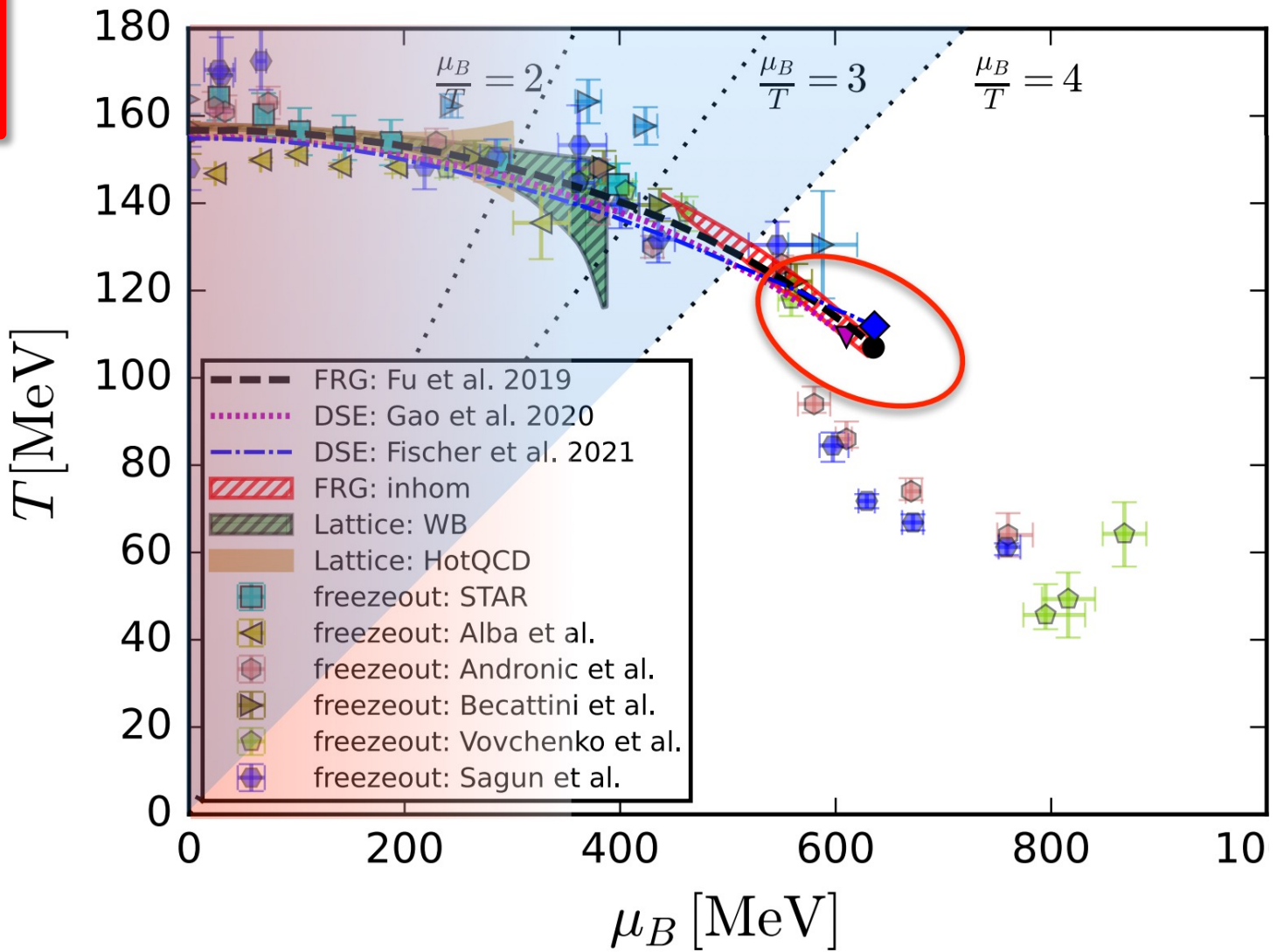
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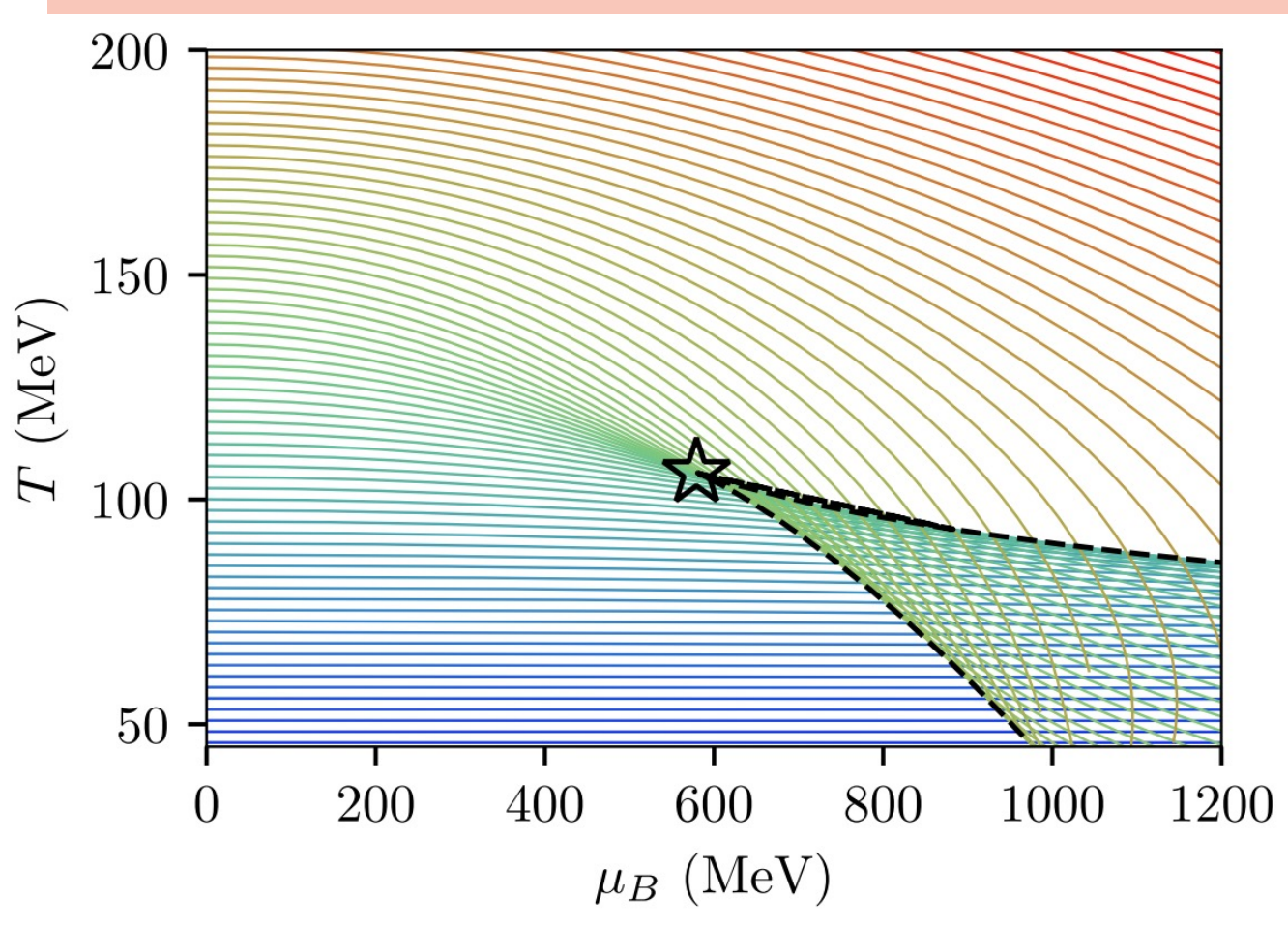
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- M. H. Teixeira: holographic Bayesian analysis gives $560 \lesssim \mu_B \lesssim 625$ MeV

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M. Hippert, et al. *arXiv:2309.00579* (2023)



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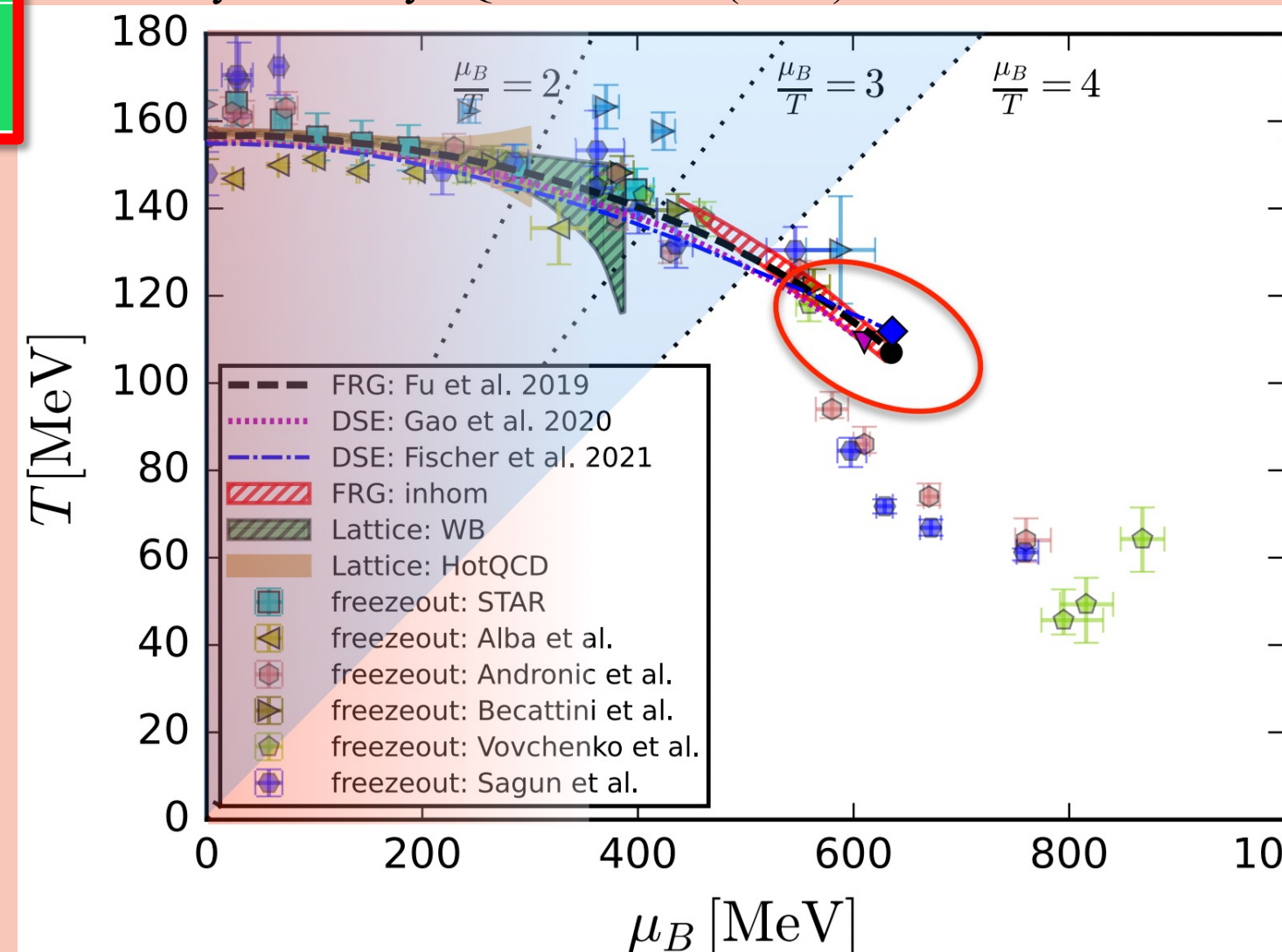
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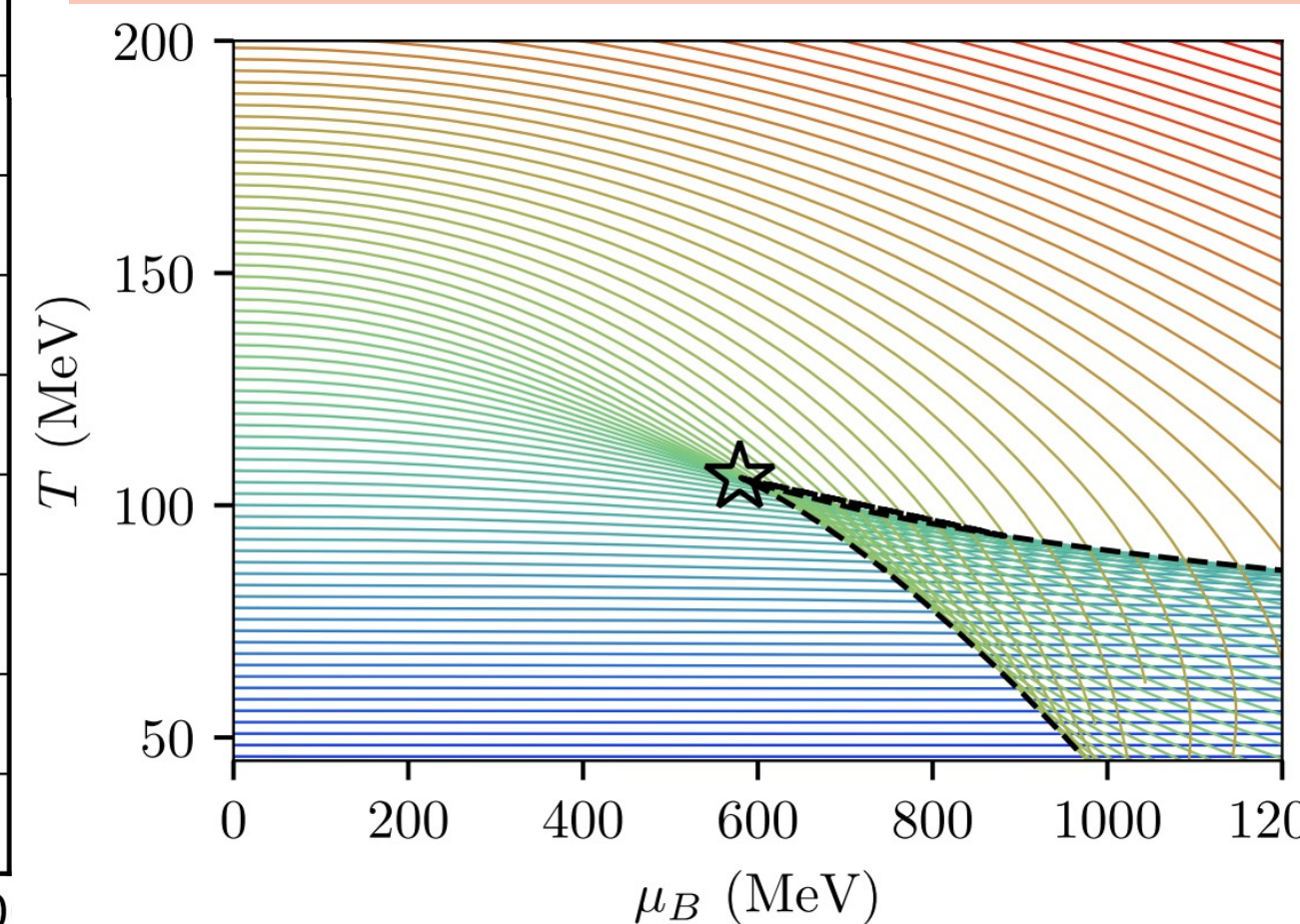
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- J. Goswami: extrapolation using machine-learning model from hot QCD: $\mu_B \cong 600 \pm 80$ MeV

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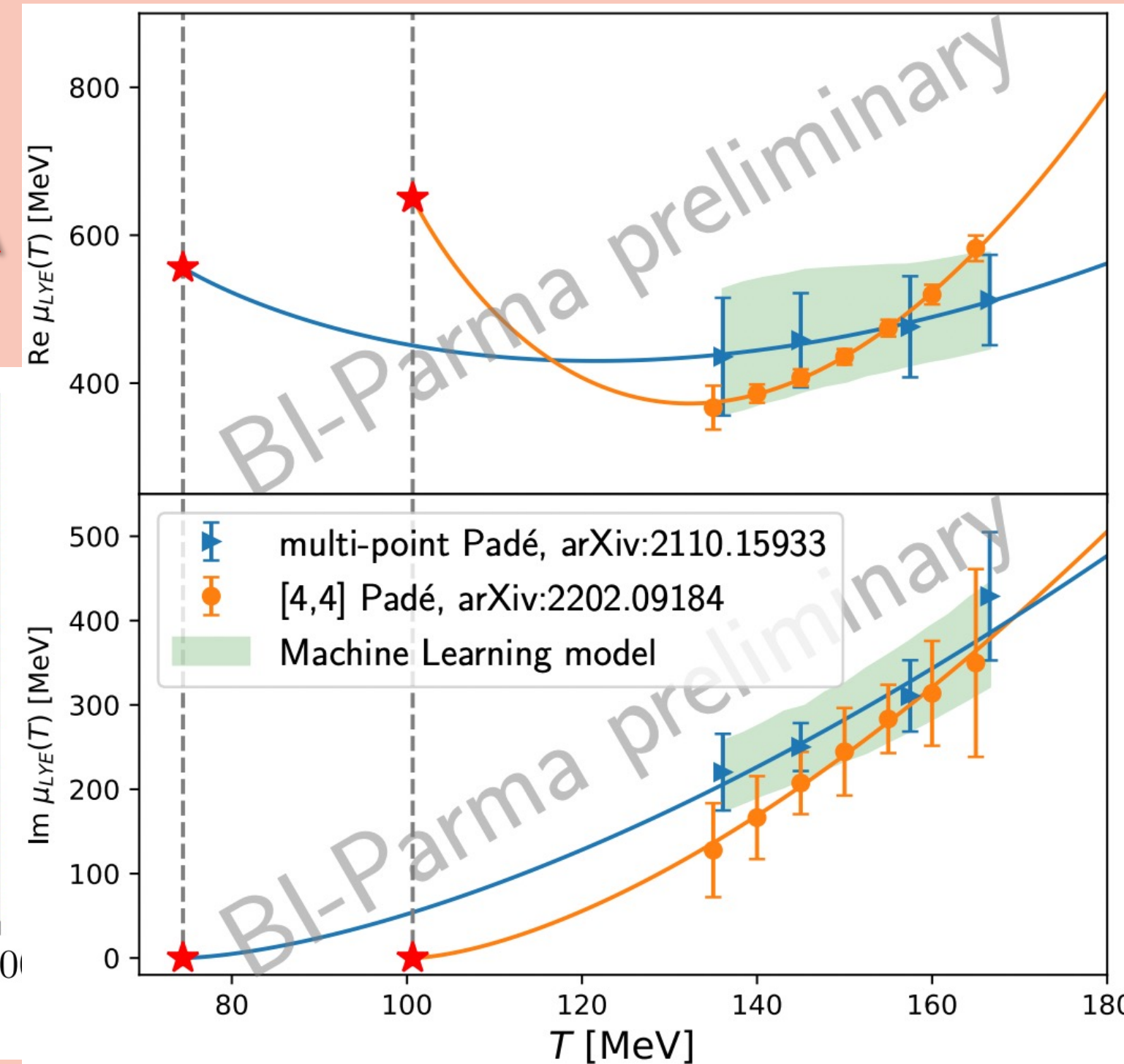
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Jishnu Goswami, “Exploring the Critical Points in QCD with Multi-Point Padé and Machine Learning Techniques in (2+1)-flavor QCD” Quark Matter (2023)



The STAR Fixed-Target Program

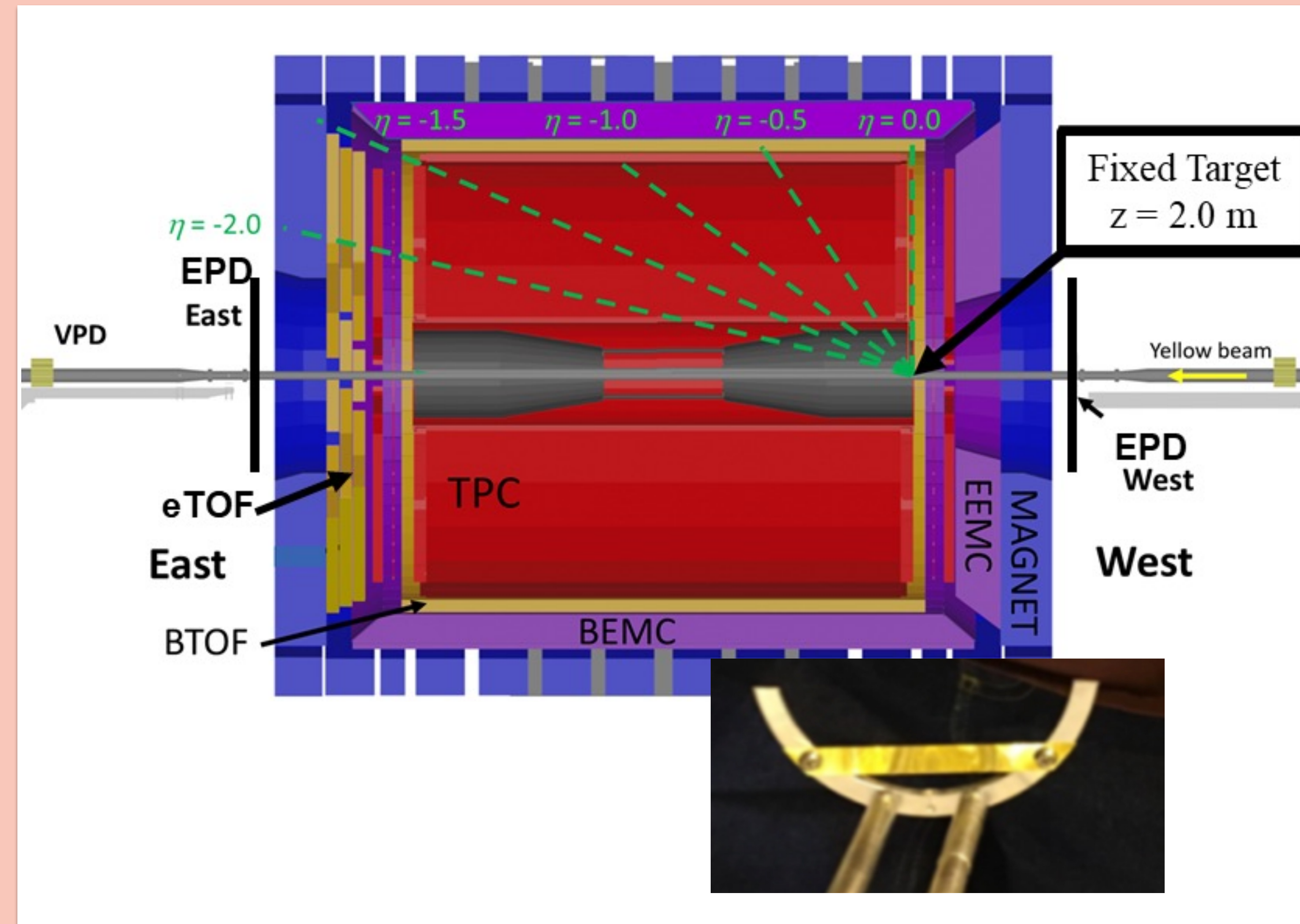
Fixed-Target Collisions at STAR

Fixed-Target (FXT) Program at STAR

- Test run with gold target in 2015
- First physics runs at $\sqrt{s_{NN}} = 3.0$ GeV and 7.2 GeV in 2018
- Now have data at 3.0–7.7 GeV

Challenges for FXT

- Shifting asymmetric acceptance w.r.t. midrapidity with collision energy
- At 7.7 GeV, midrapidity moves to edge of Time Projection Chamber (TPC) acceptance



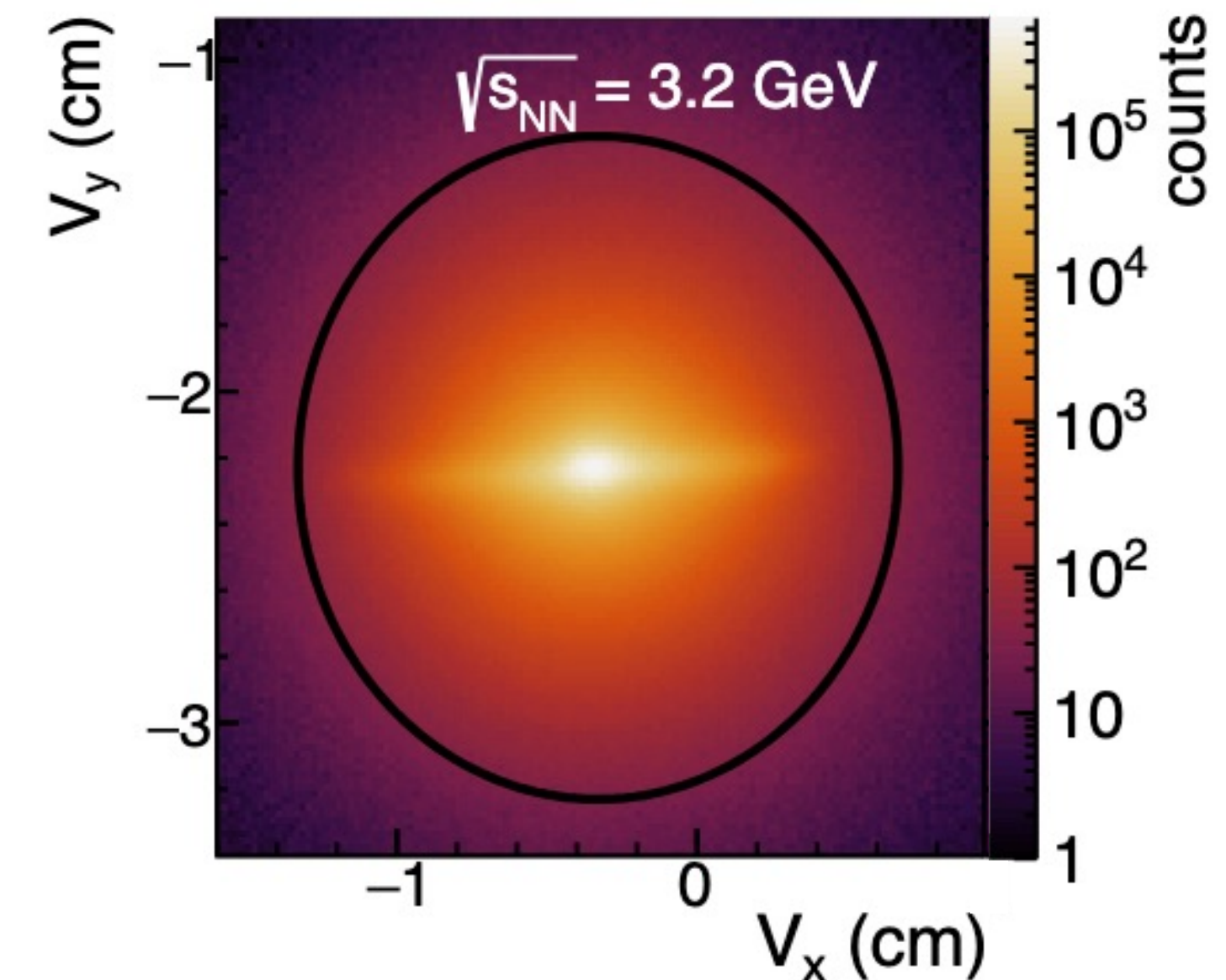
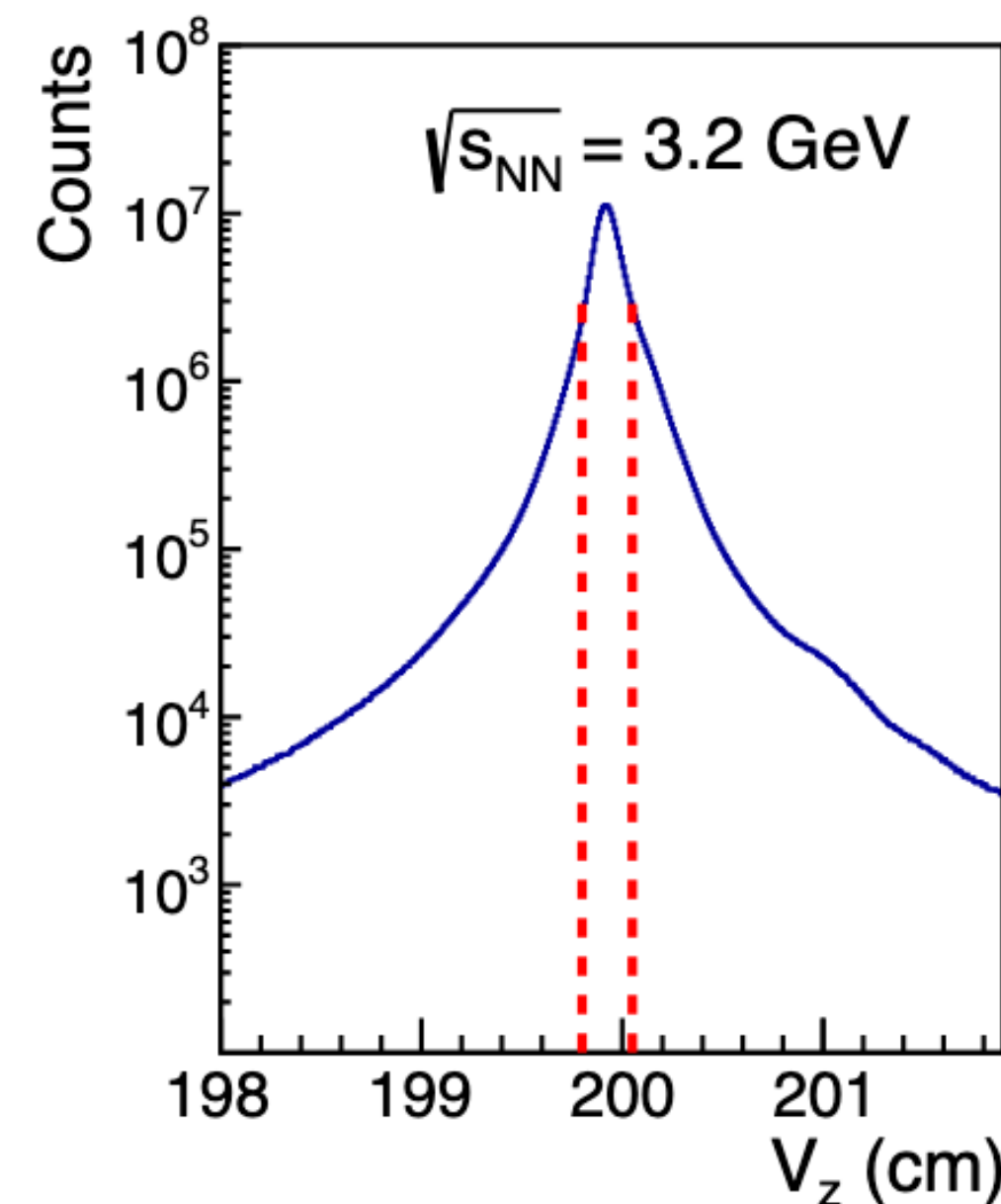
This Fixed-Target Data

- This analysis looks at three datasets: 3.2, 3.5, 3.9 GeV

Data Set Details

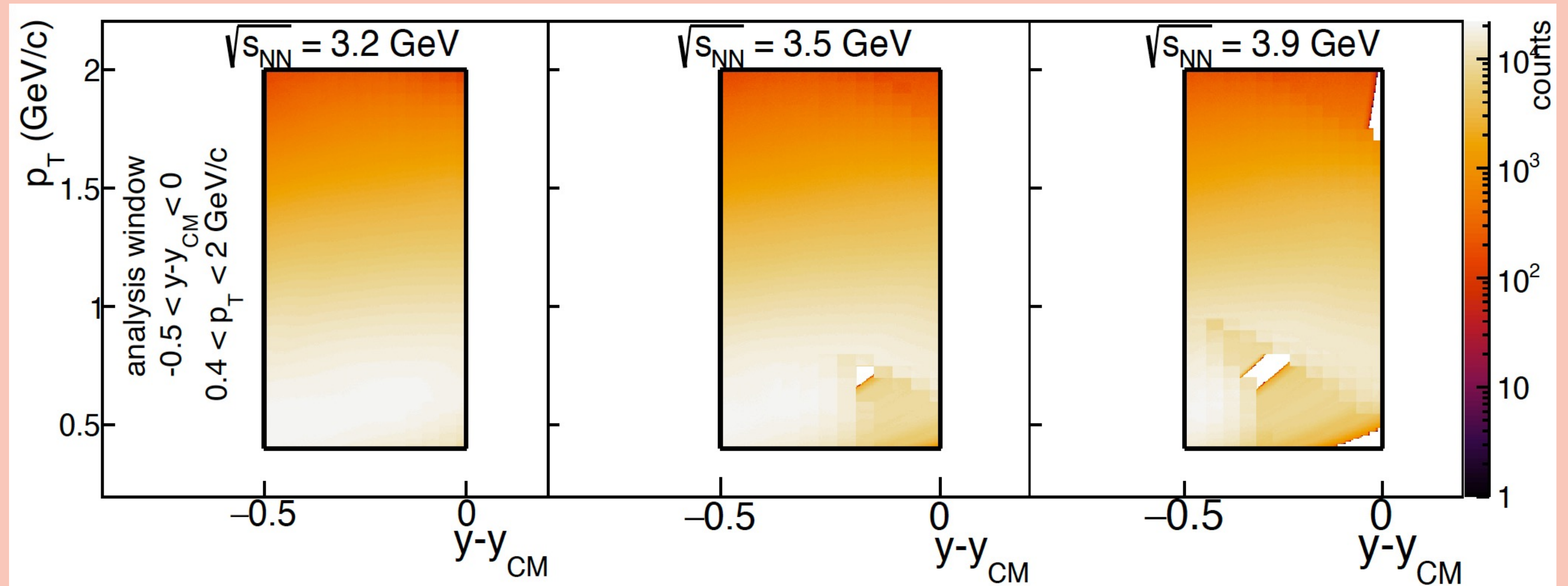
Nominal $\sqrt{s_{NN}}$ (GeV)	Precision $\sqrt{s_{NN}}$ (GeV)	Beam Energy (GeV)	# Good Events	CoM Rapidity	Chemical Pot. μ_B (MeV)
3.2	3.208	4.593	201M	1.139	697
3.5	3.531	5.761	116M	1.254	666
3.9	3.918	7.309	117M	1.375	632

- We select events with vertex centered on target
- $V_z \sim 200\text{cm}$
- $V_y \sim -2.2\text{cm}$ below beam-pipe center



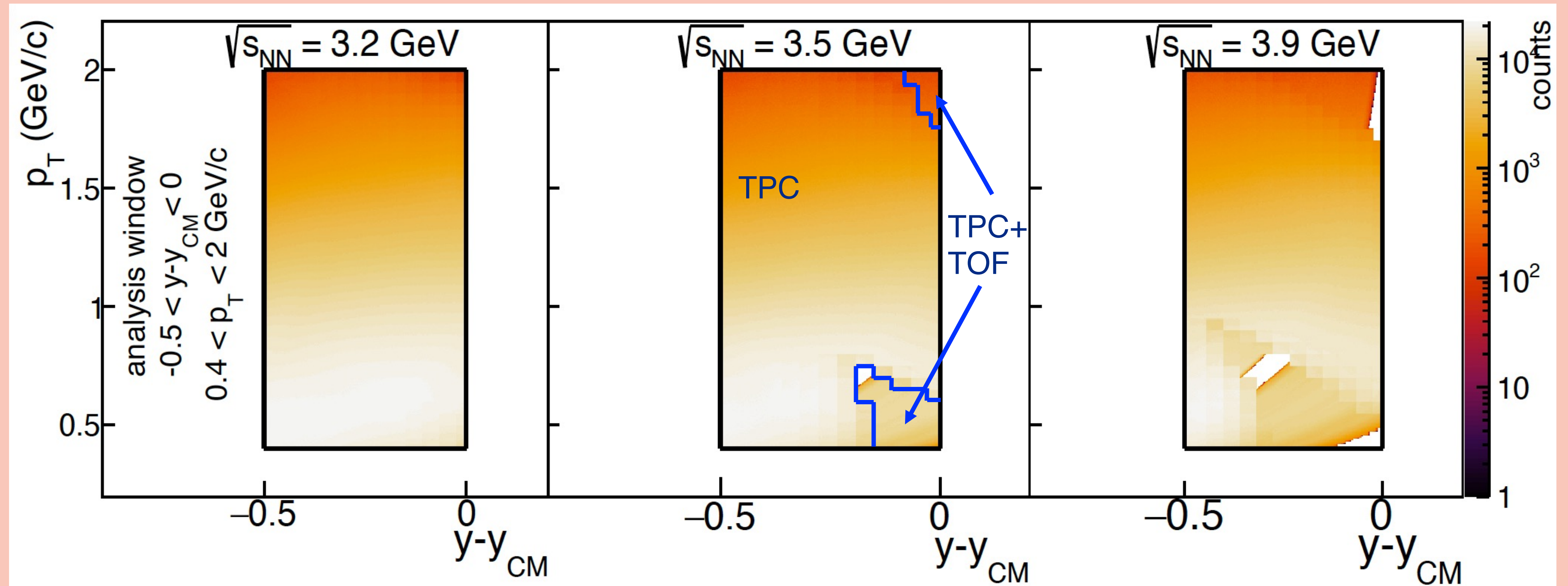
Fixed-Target High-Moments Analysis Window

- Challenging acceptance: detector gaps simulated in UrQMD baseline
- Contamination from pions and deuterons limited
- >90% proton purity in each region of phase space



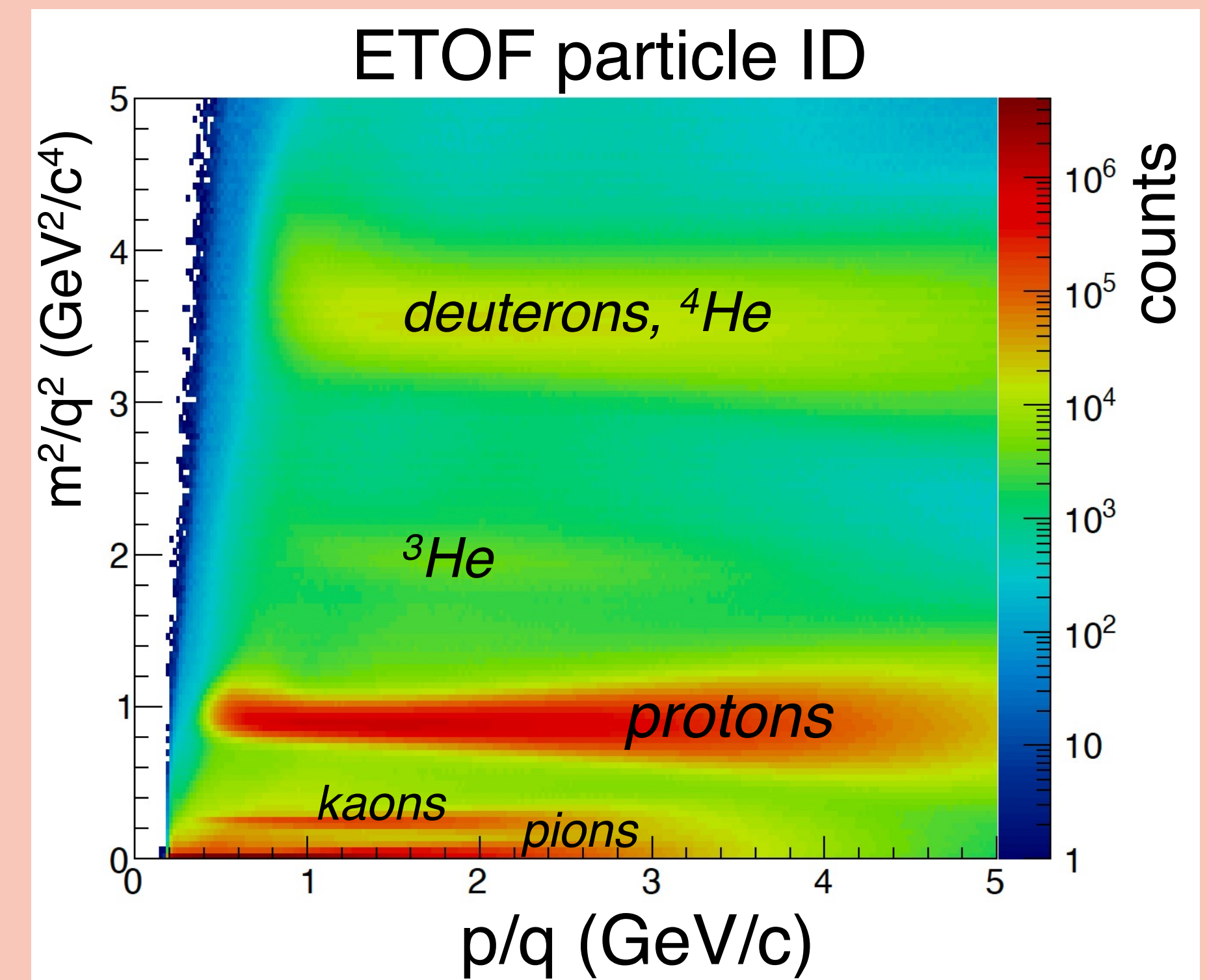
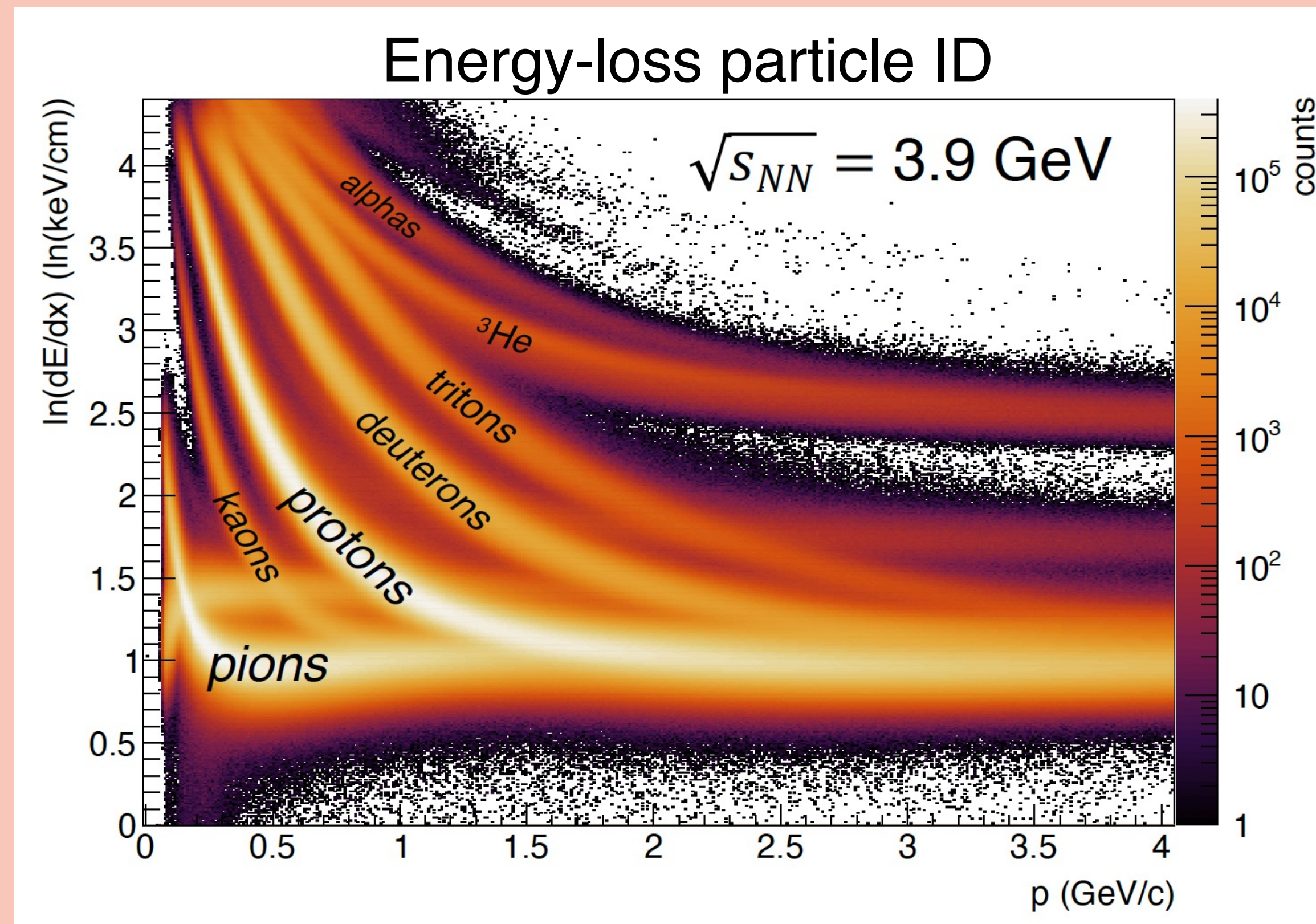
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Proton Identification

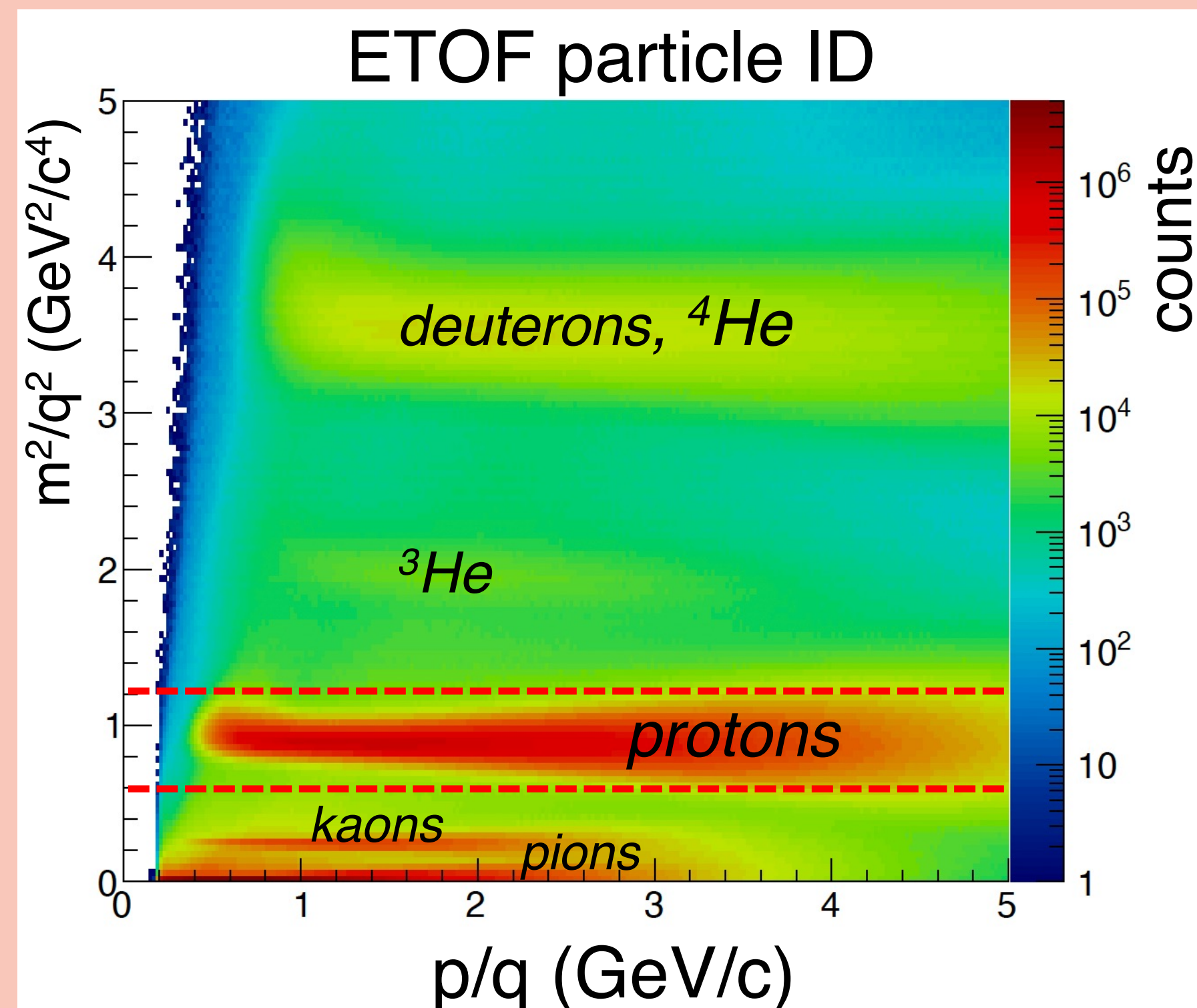
- When pion and deuteron contamination is low, we can use energy-loss in the TPC to identify protons
- When the proton purity dips below 90%, we can use time-of-flight for PID



Endcap Time-of-Flight

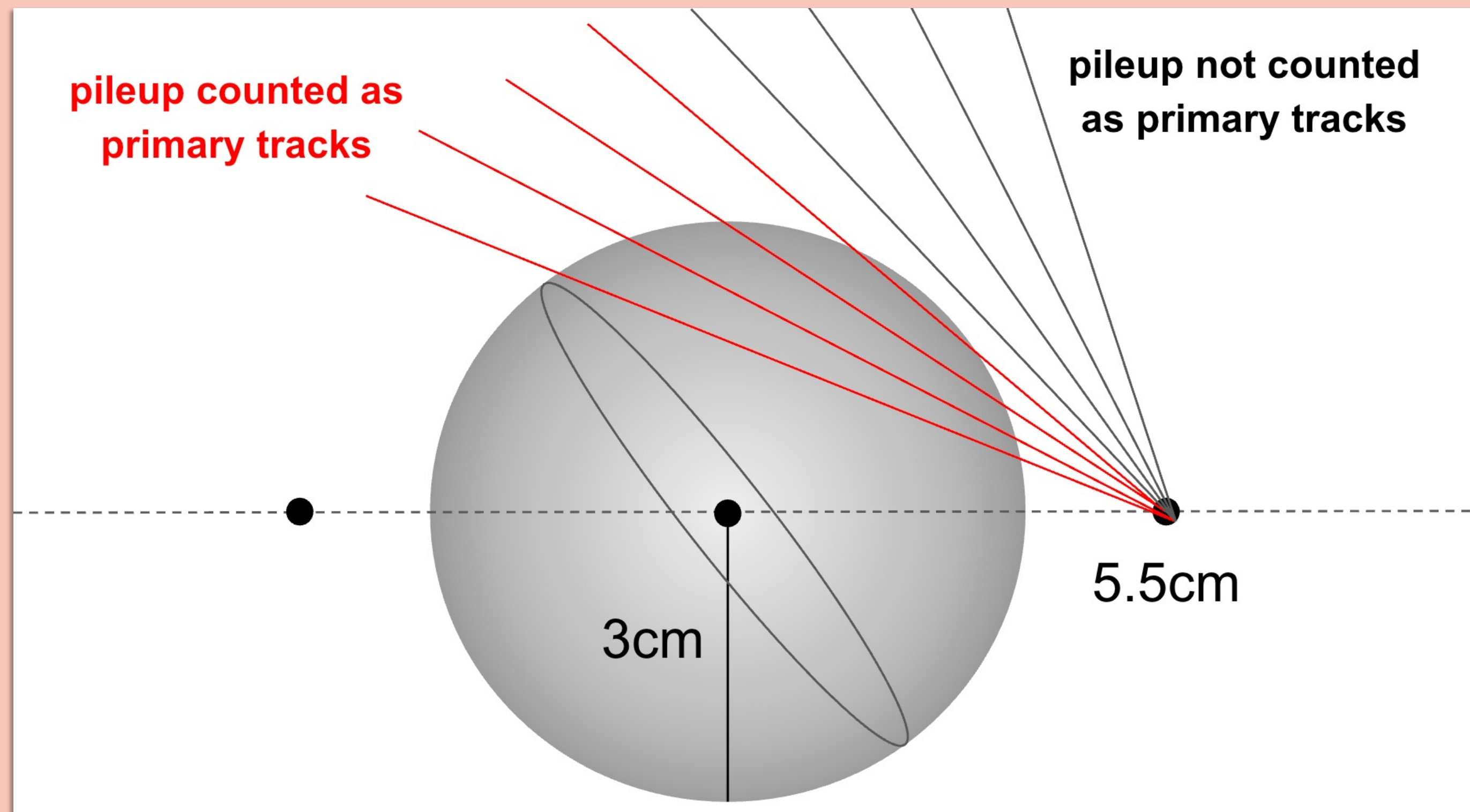
ETOF Details

- CBM-TOF group provided ETOF
- Provides precision particle identification over $1.55 < \eta < 2.2$
- Collected data for Fixed-Target Program



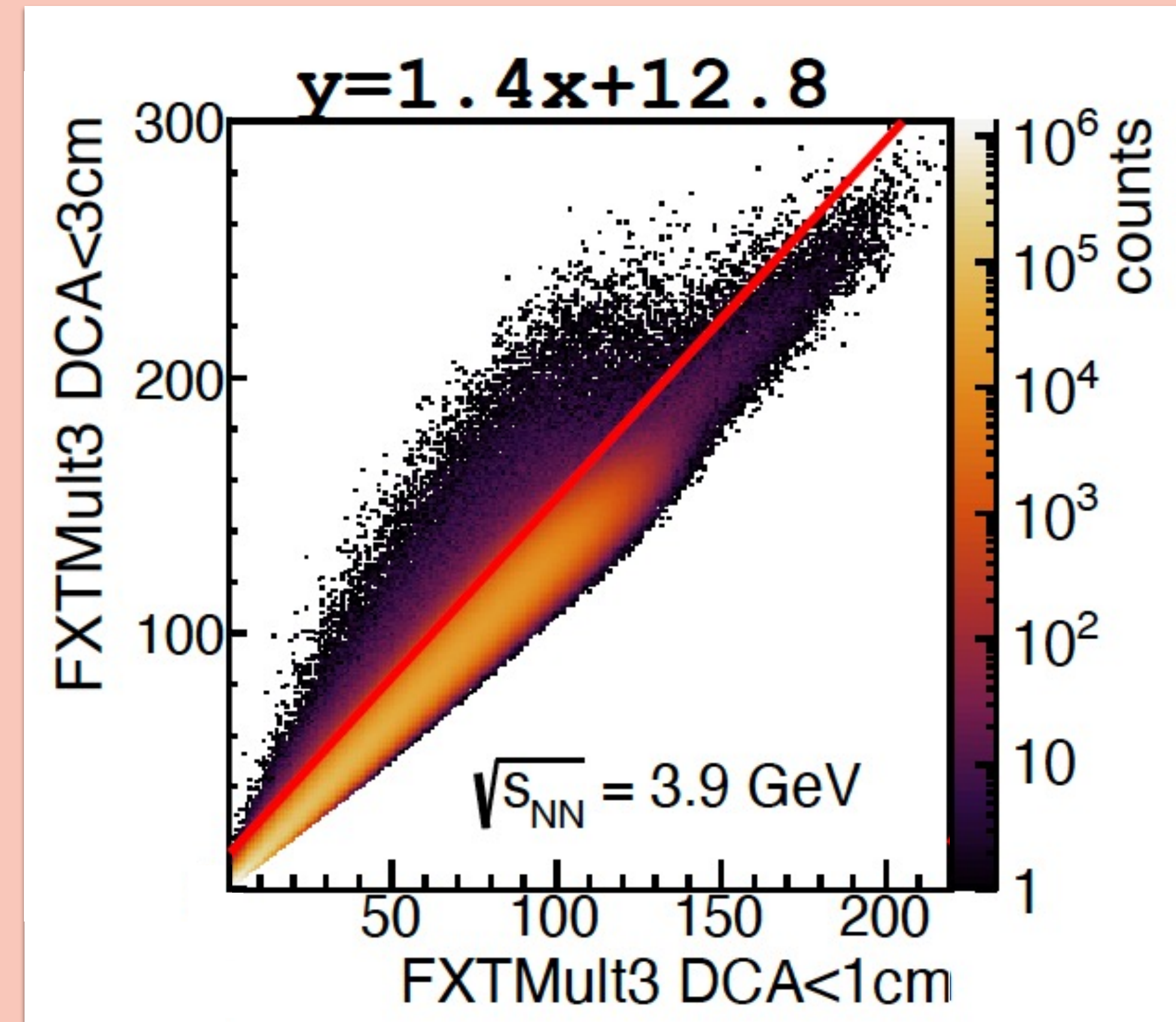
Out-of-Bucket Pileup

- In the Fixed-Target Program, only every 10th bunch was filled
- RHIC clock is 10 MHz, so each bucket is 100ns apart
- Each filled bucket arrives every 1 μ s
- TPC drift velocity is 5.5 cm/ μ s
- Pileup tracks from next filled bucket appear shifted by 5.5 cm
- With a 3cm DCA cut, high-rapidity pileup tracks would be counted in primary vertex



Out-of-Bucket Pileup

- We can remove much of this pileup by removing outliers in distribution of multiplicity with $DCA < 3\text{cm}$ vs. multiplicity with $DCA < 1\text{cm}$
- Additionally, iTPC upgrade after 2018 allows us to decrease our DCA cut to 1cm
- This is different from the published 3 GeV cumulants (*PRL 126 092301*)

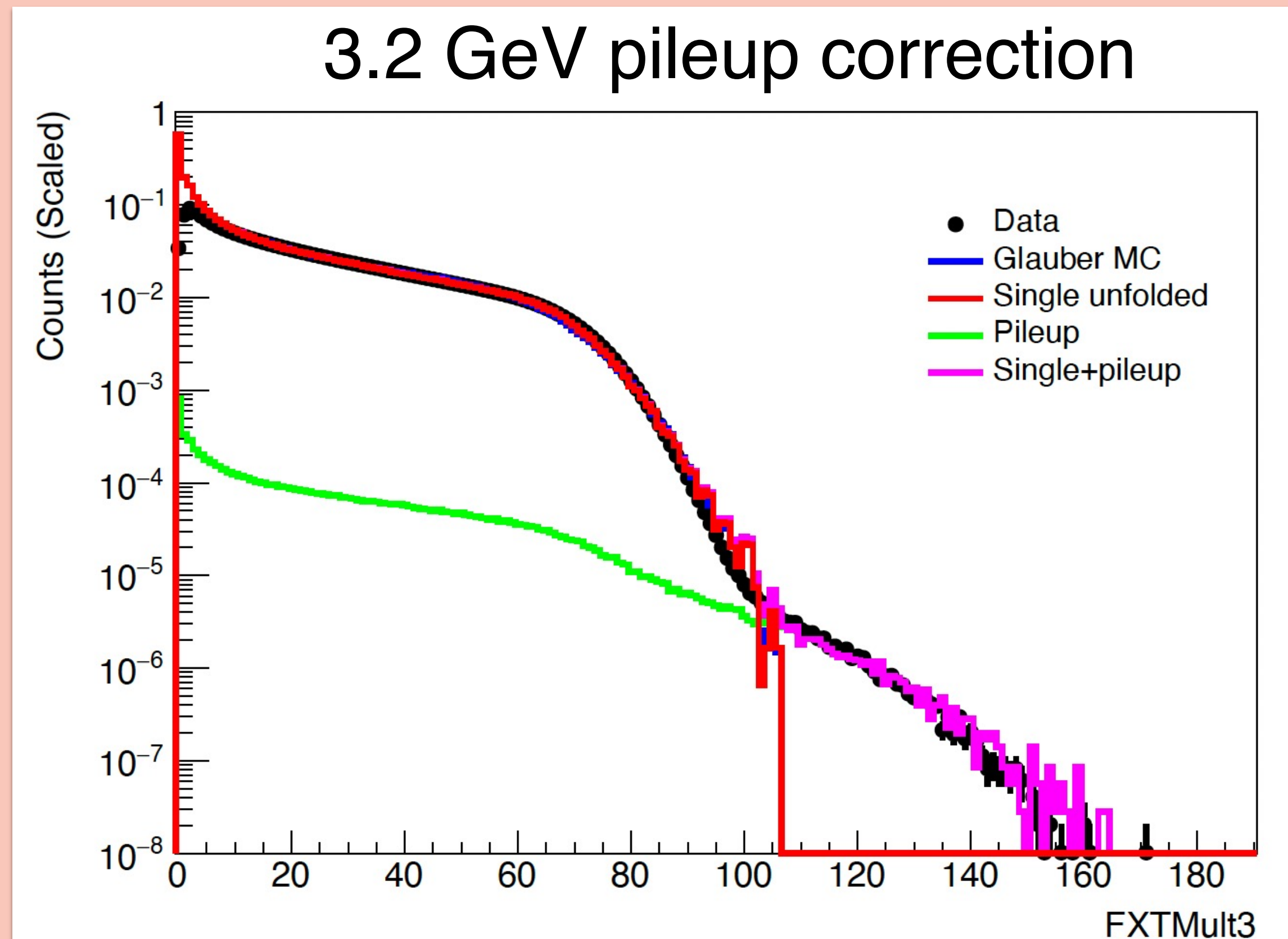


In-Bucket Pileup

- Pileup cannot be corrected for when using time-of-flight (*PRC 111, 034902*)

In-Bucket Pileup

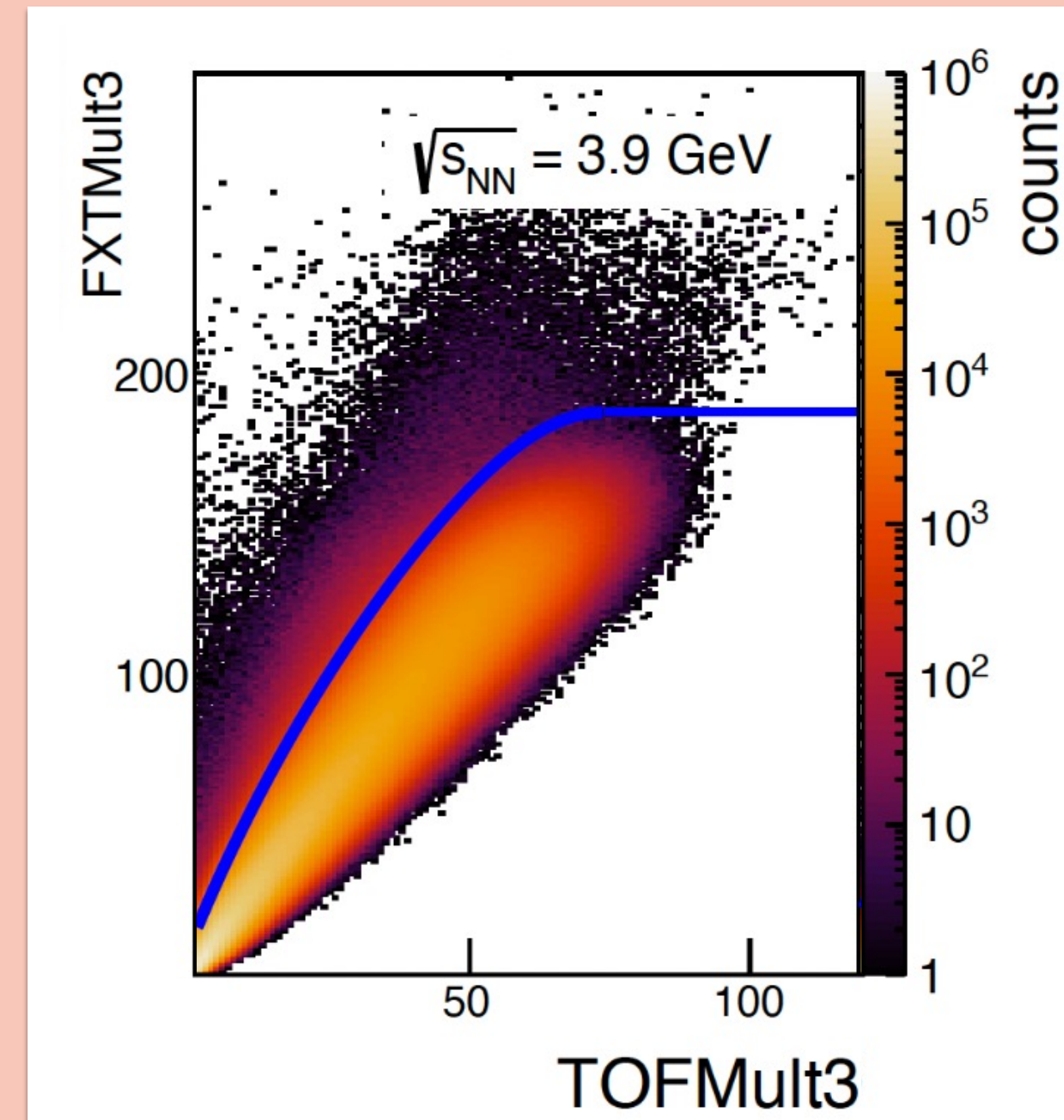
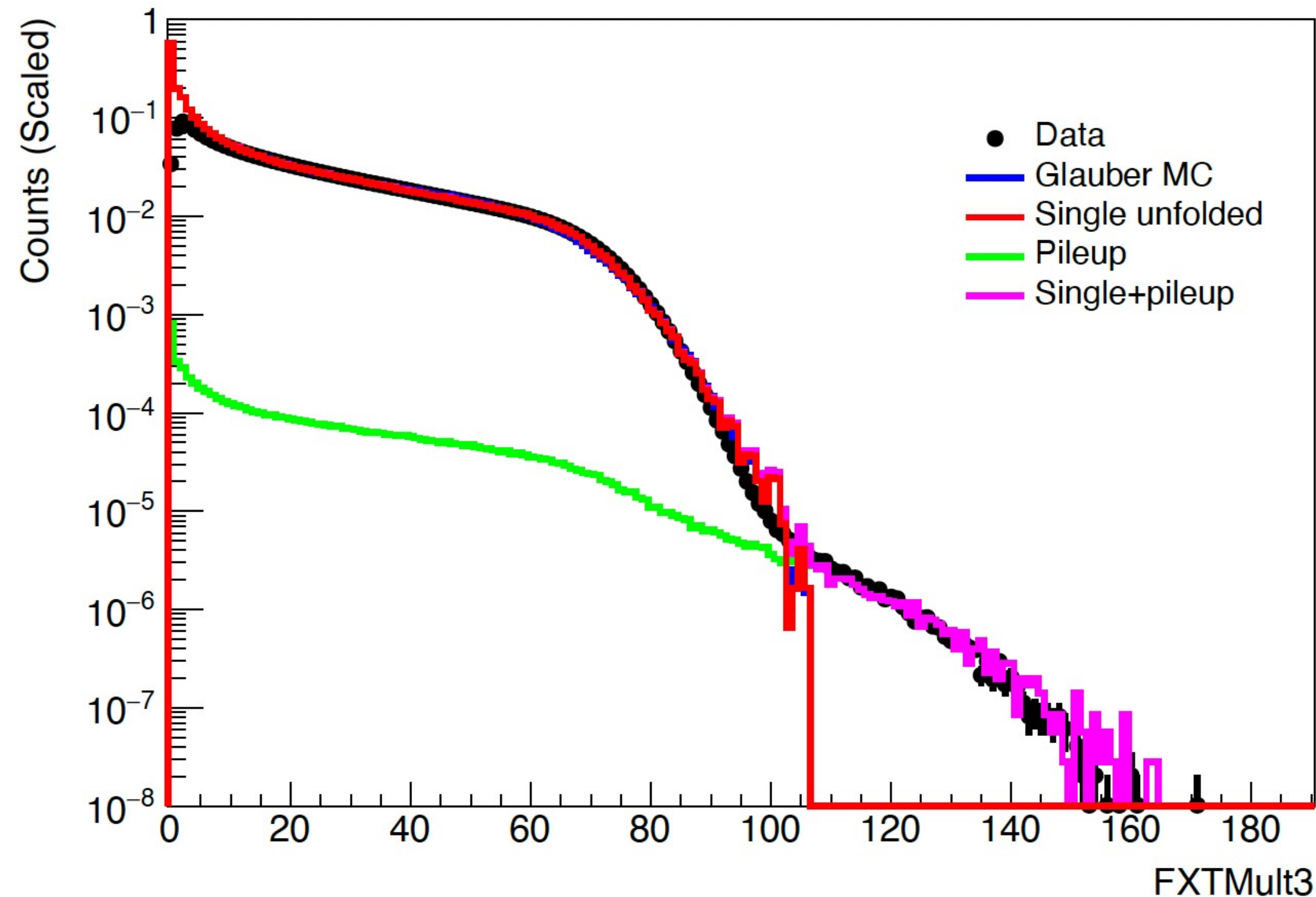
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- At 3.2 GeV, no time-of-flight is used, so we can correct for pileup



In-Bucket Pileup

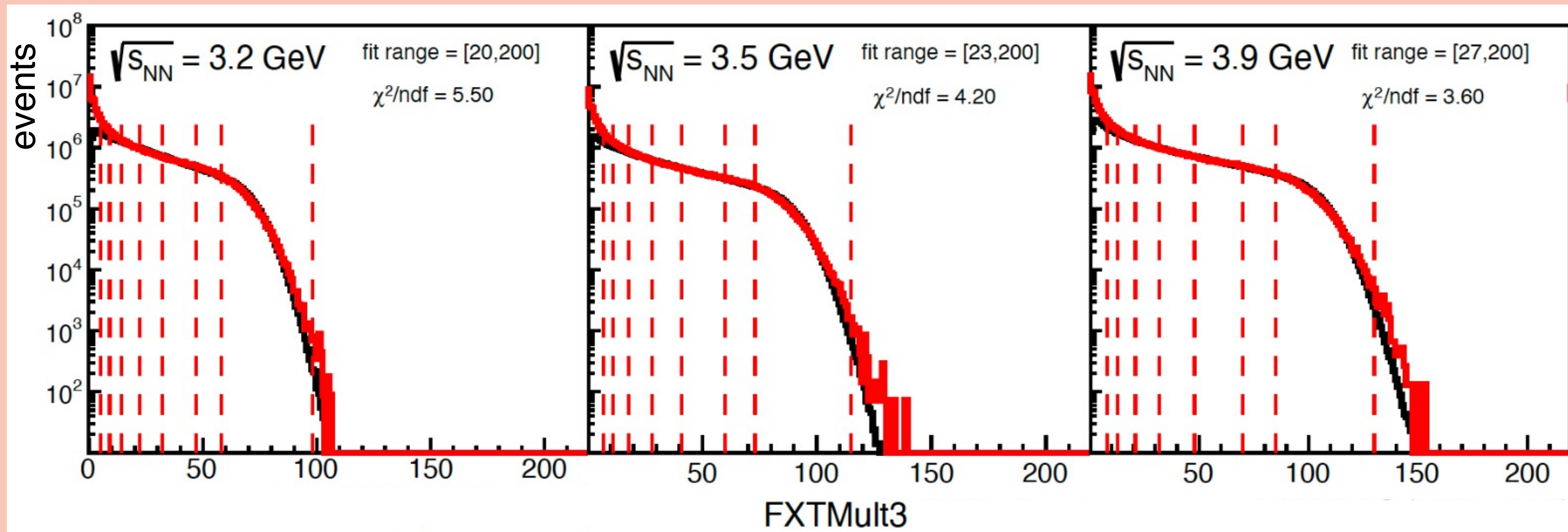
- Pileup cannot be corrected for when using time-of-flight (*PRC 111, 034902*)
- At 3.2 GeV, no time-of-flight is used, so we can correct for pileup
- At 3.5 & 3.9 GeV, pileup is rejected by rejecting outliers in the multiplicity observed by TPC vs multiplicity observed by TOF

3.2 GeV pileup correction



Fixed-Target Multiplicity for Centrality Determination

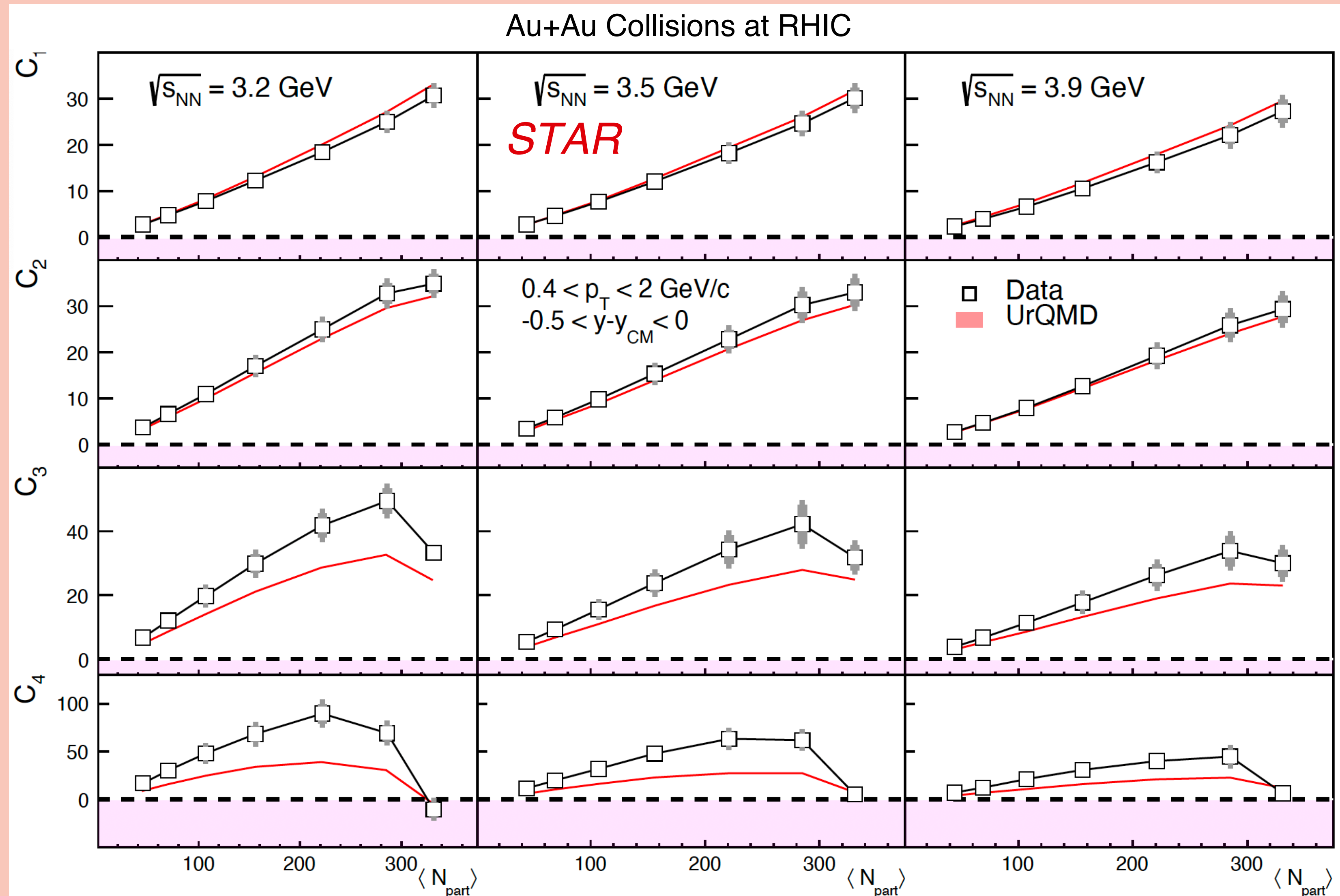
- In fixed-target, multiplicity includes tracks at all η
- FXTMult3: charged-particle multiplicity excluding protons
 - ❑ Distance of closest approach (DCA) to vertex of less than 1cm
 - ❑ Negatively-charged tracks
 - ❑ Low-momentum positive tracks, identified as non-protons
- Multiplicity fit with Glauber + 2-component model for centrality definition



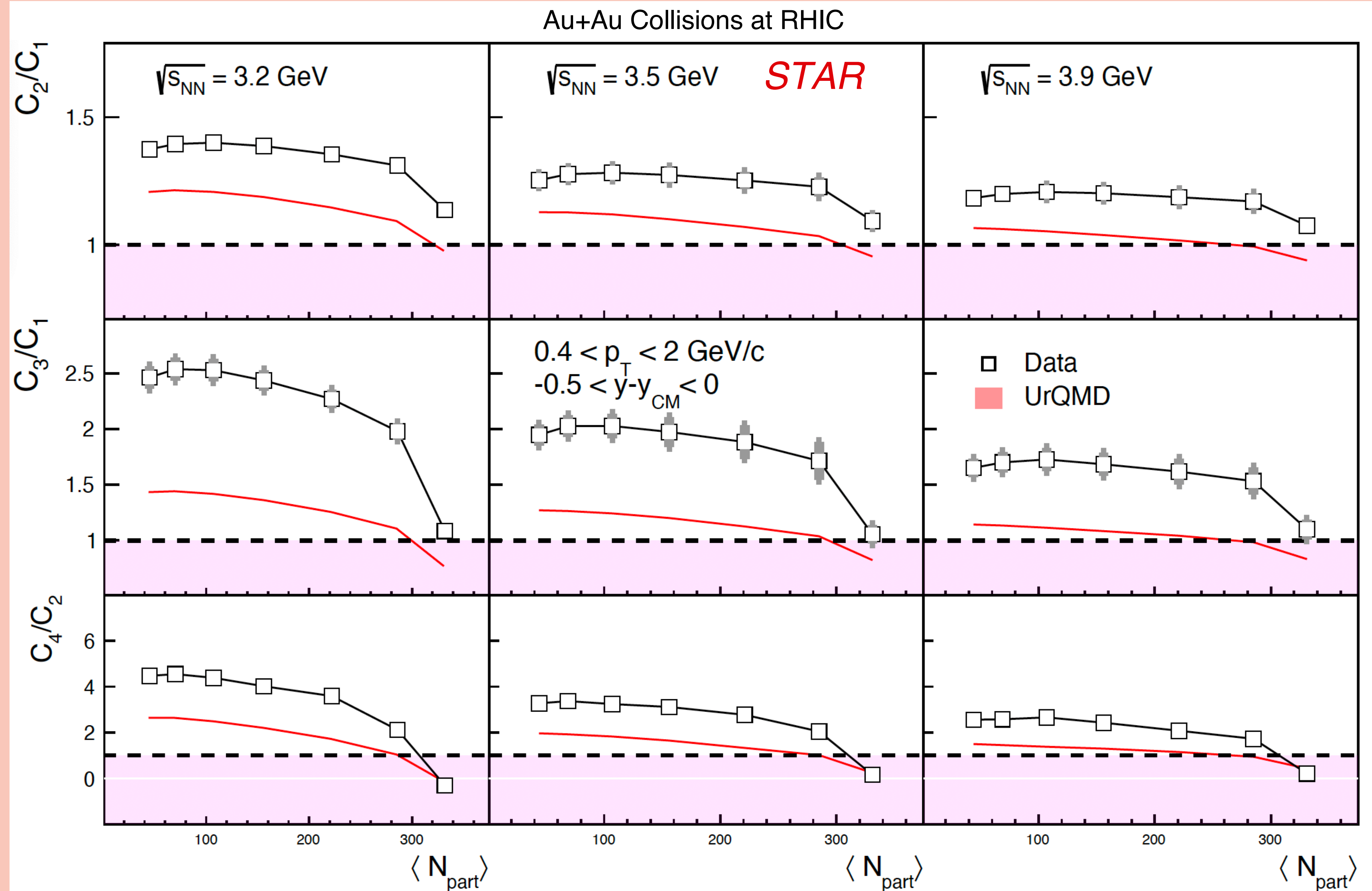
Results

Cumulants vs. Centrality

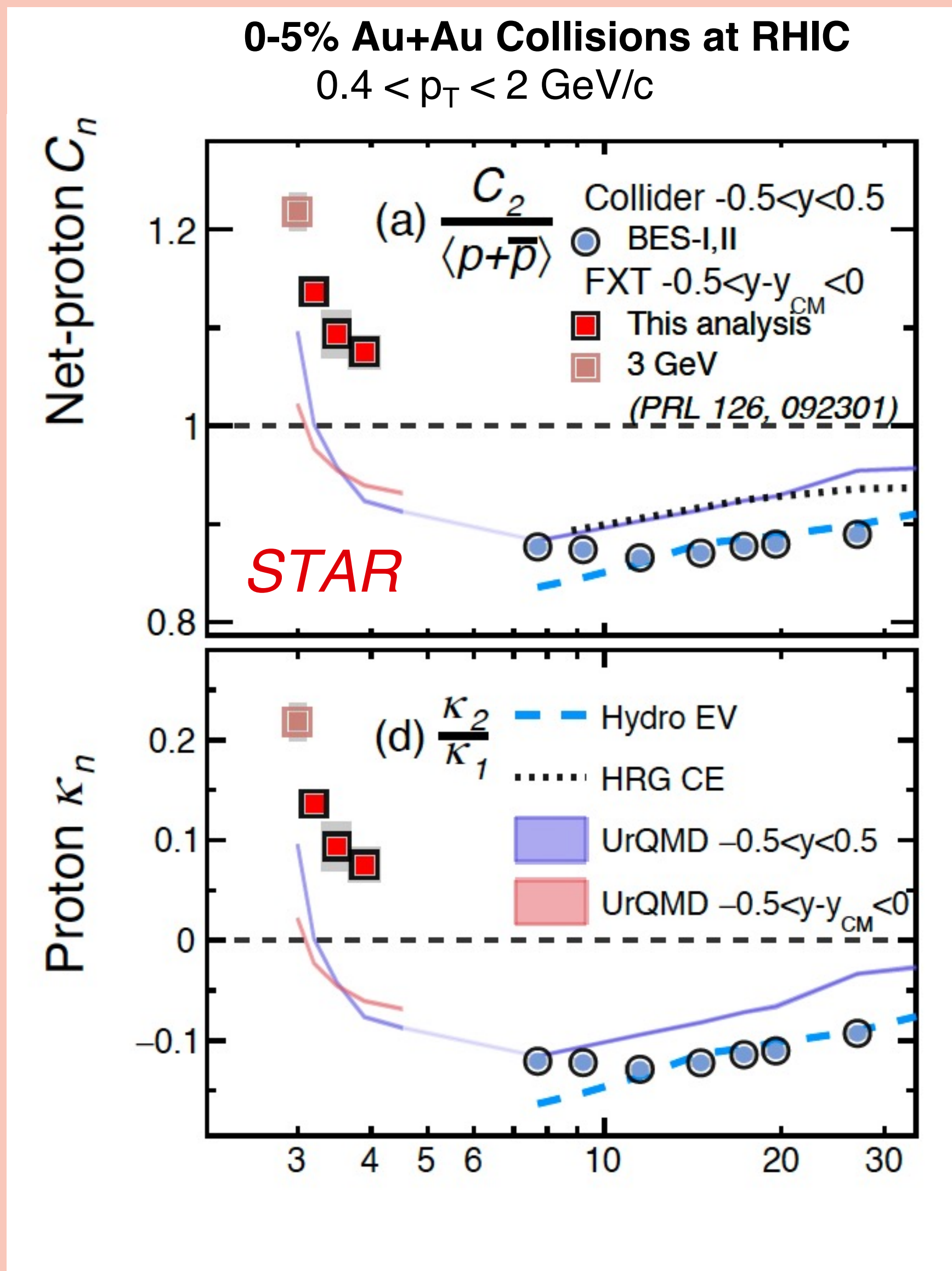
- Central C_3 is notably larger than UrQMD prediction
- Central C_4 is consistent with UrQMD



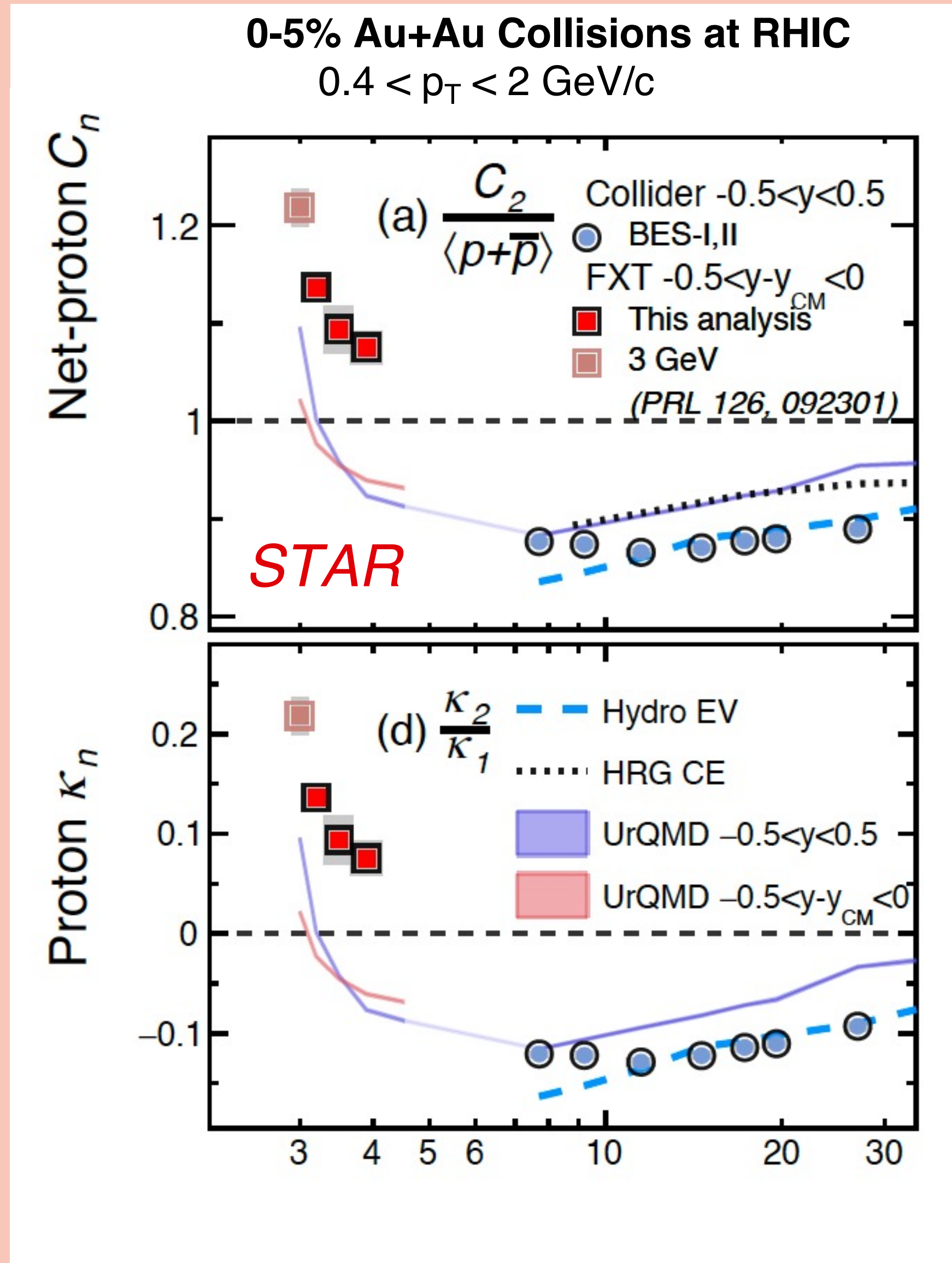
Cumulant Ratios vs. Centrality



Energy Scan of (Factorial) Cumulants

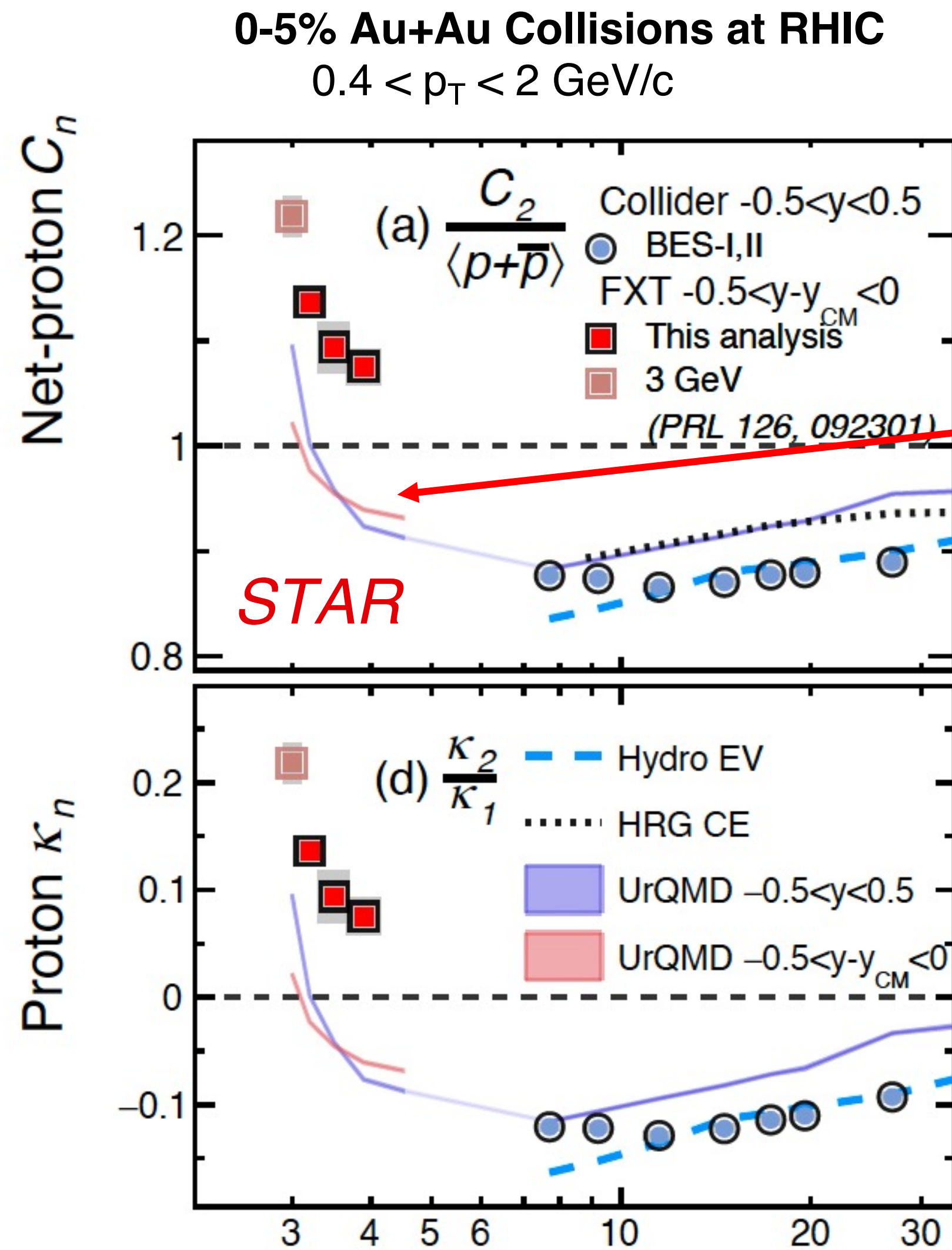


Energy Scan of (Factorial) Cumulants



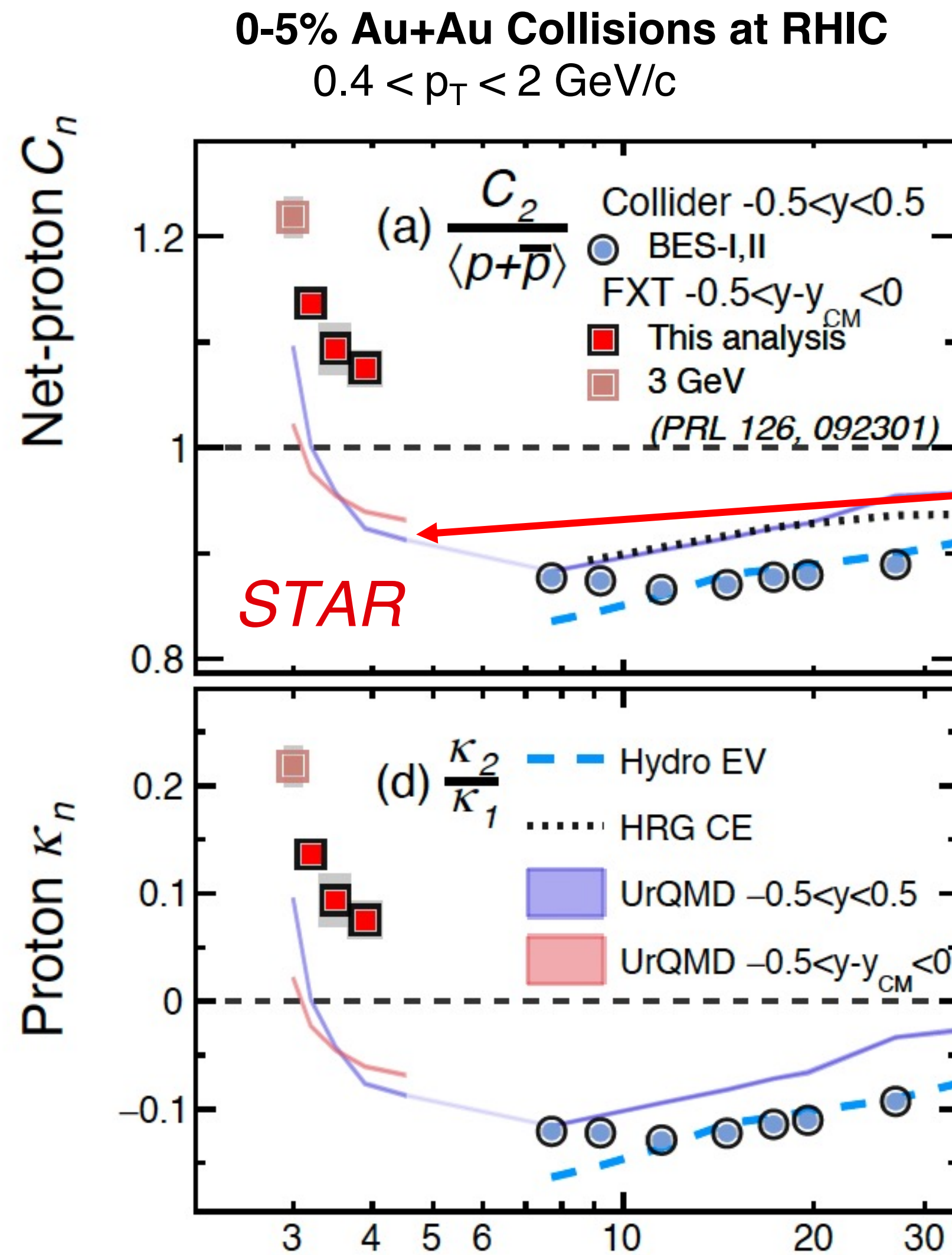
- Fixed-target C_2/C_1 and κ_2/κ_1 monotonically decrease, as predicted by UrQMD

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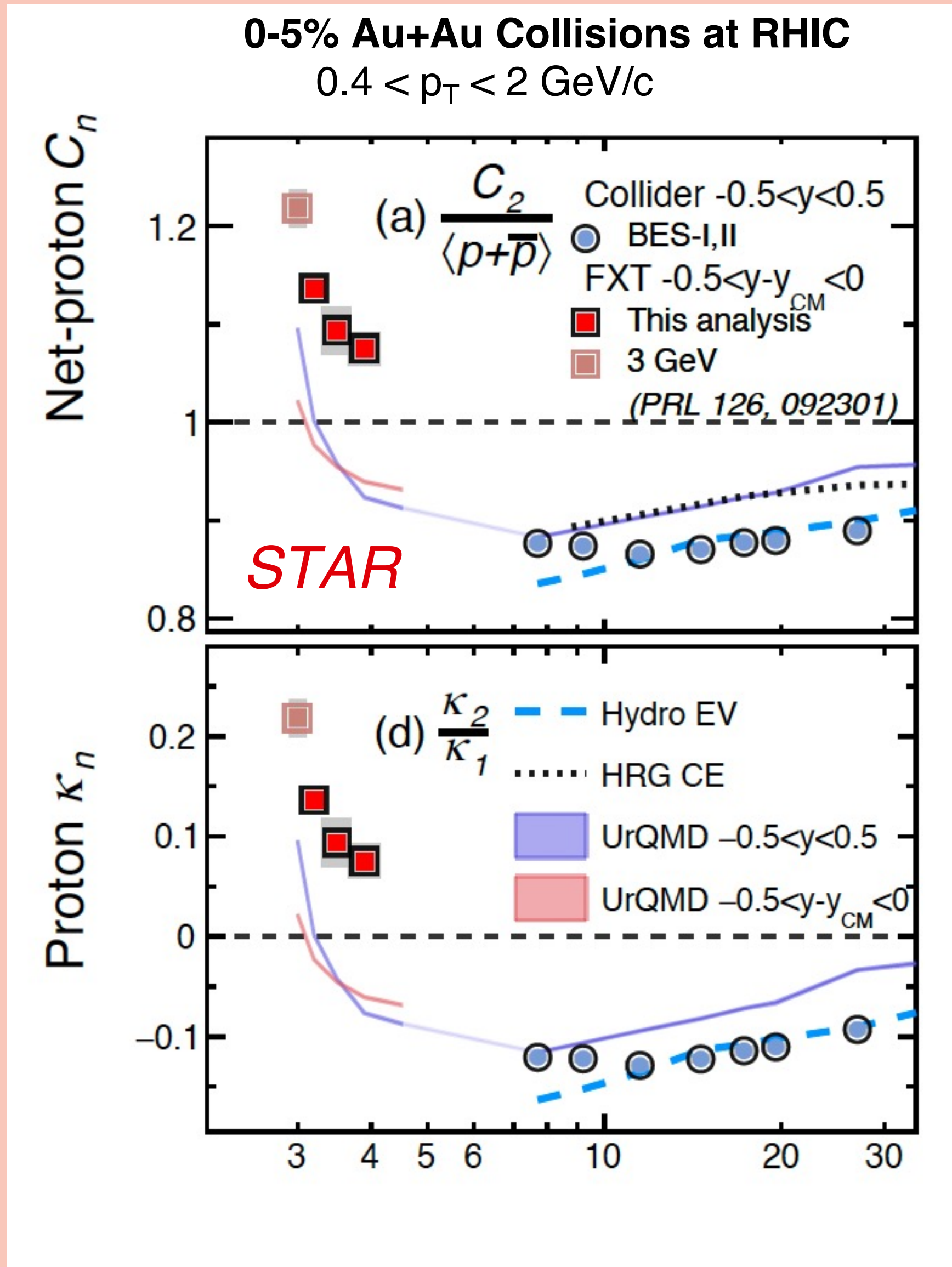
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- Compare against red UrQMD band with half-midrapidity window

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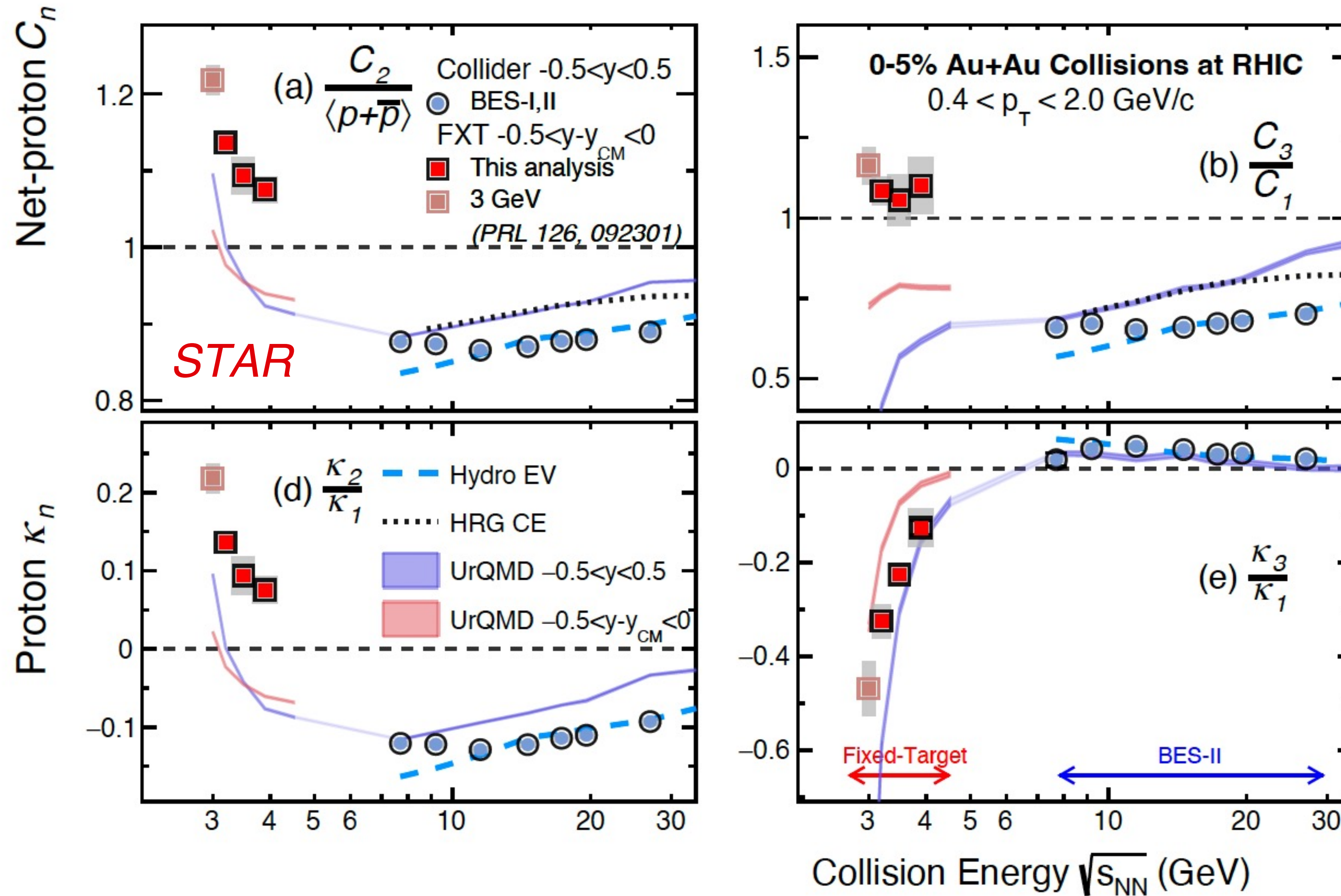
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- Compare against red UrQMD band with half-midrapidity window
- Continuation of full midrapidity UrQMD ($-0.5 < y < 0.5$) shown in blue

Energy Scan of (Factorial) Cumulants



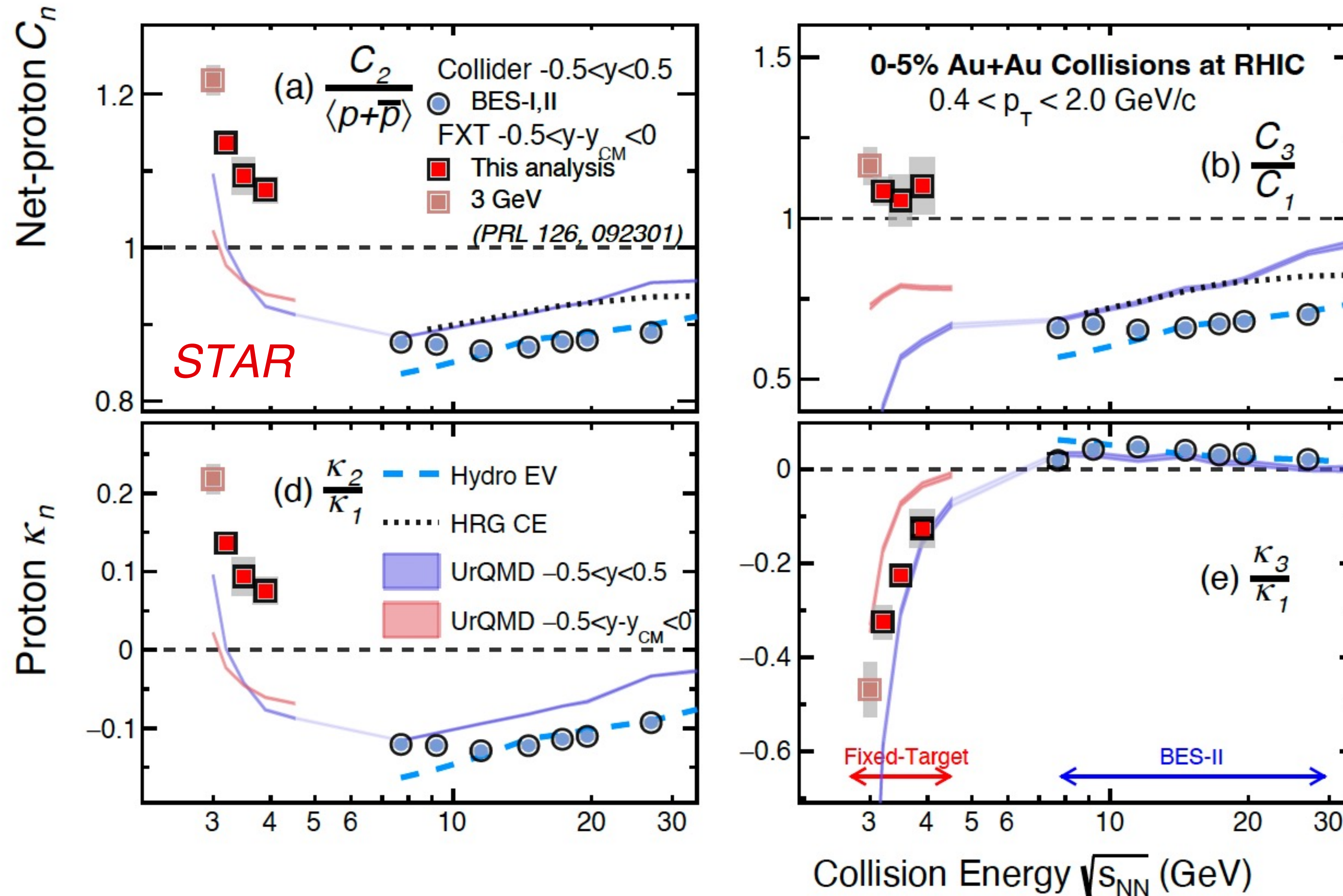
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- Significant enhancement of cumulants above baseline

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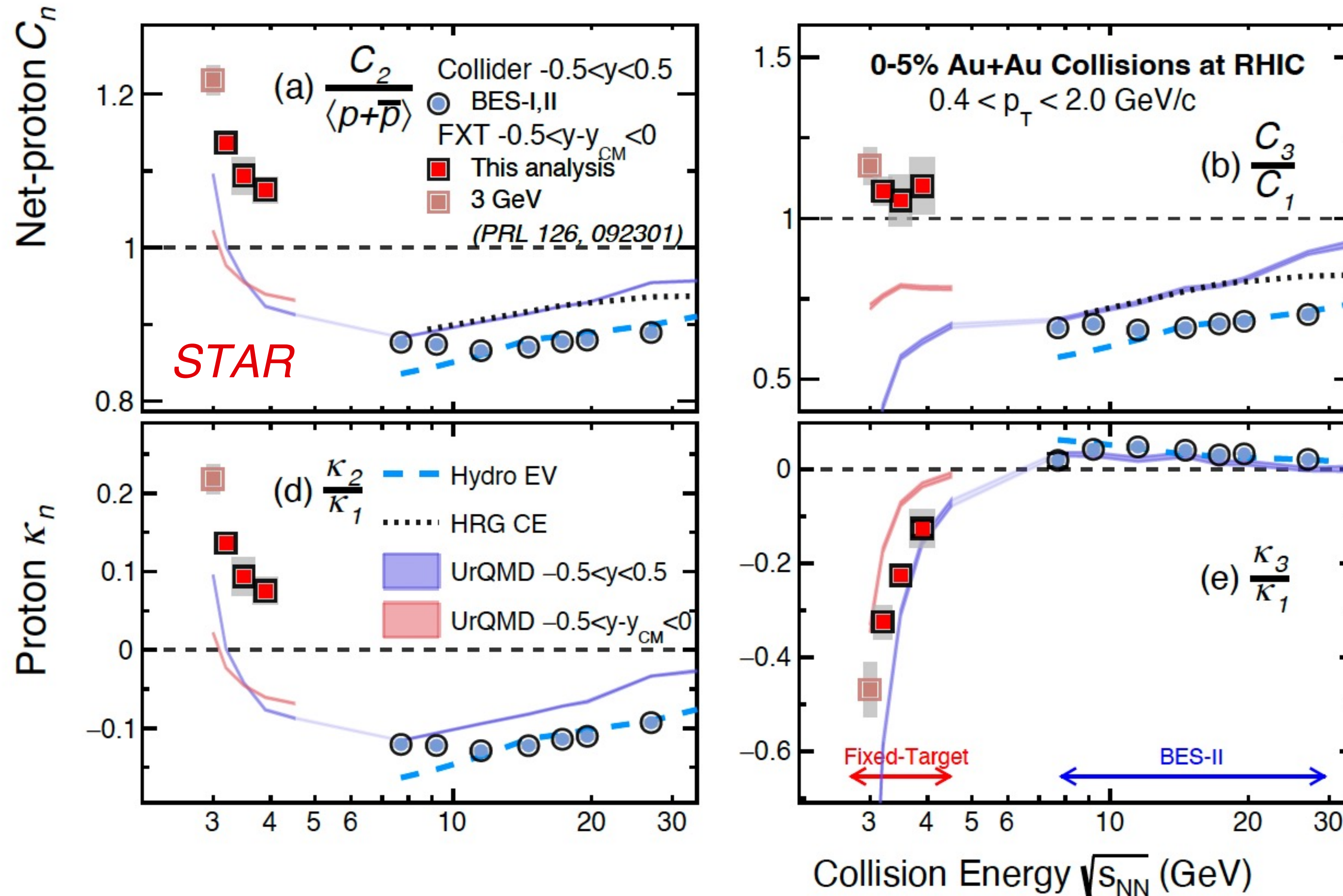
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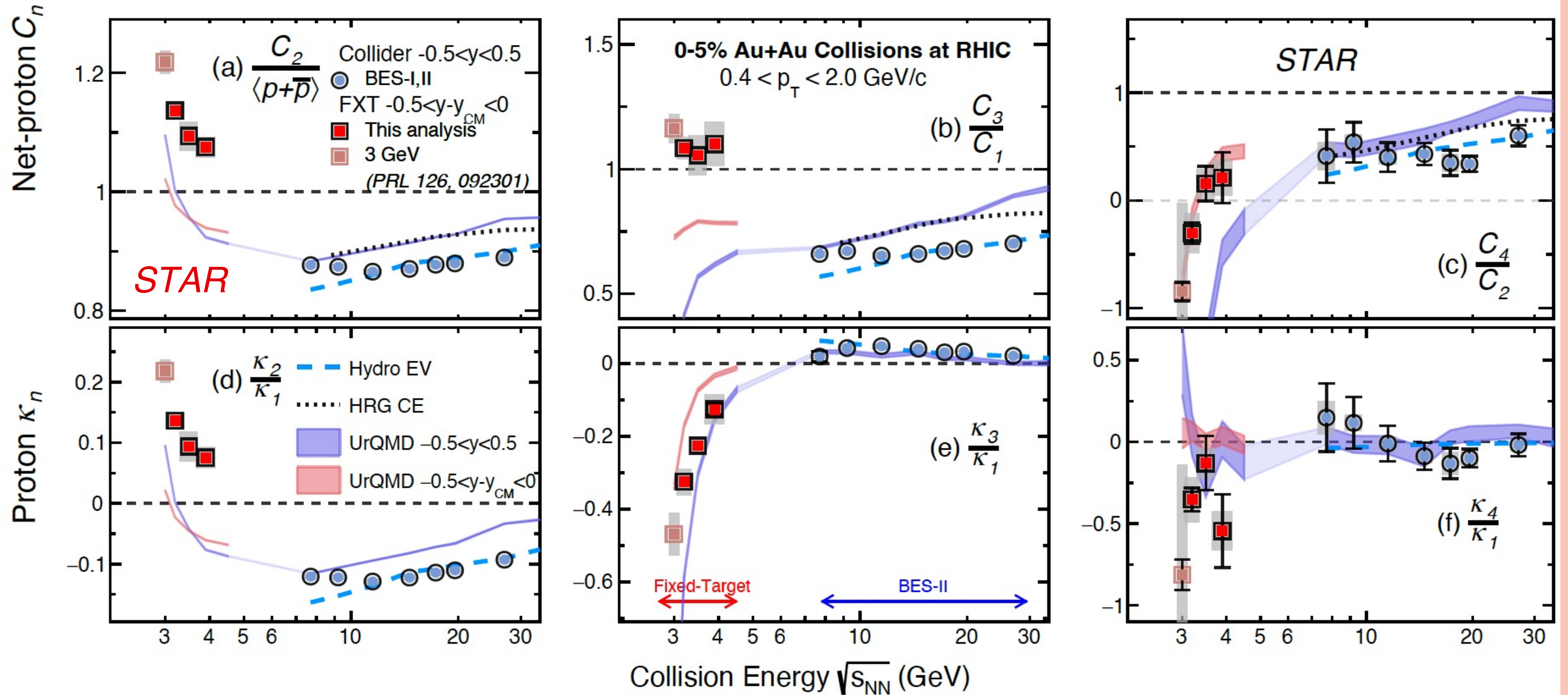
Energy Scan of (Factorial) Cumulants



- C_3/C_1 shows no strong energy dependence, similar to UrQMD
- κ_3/κ_1 monotonically increases, as predicted
- Significant deviations from non-critical baseline at C_3/C_1 and κ_3/κ_1

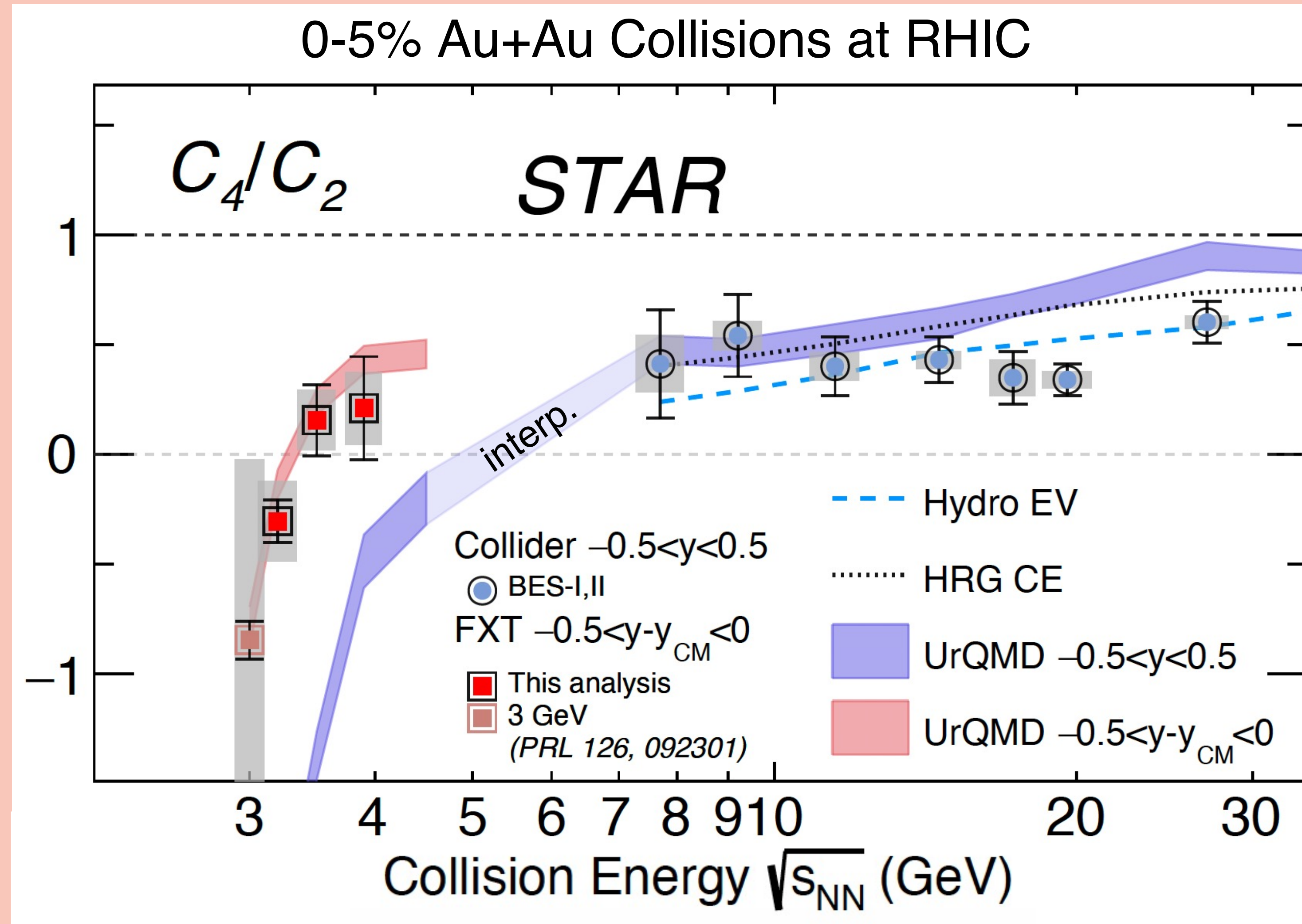
Energy Scan of (Factorial) Cumulants

- C_4/C_2 right on baseline
- κ_4/κ_1 shows no strong energy dependence within uncertainties



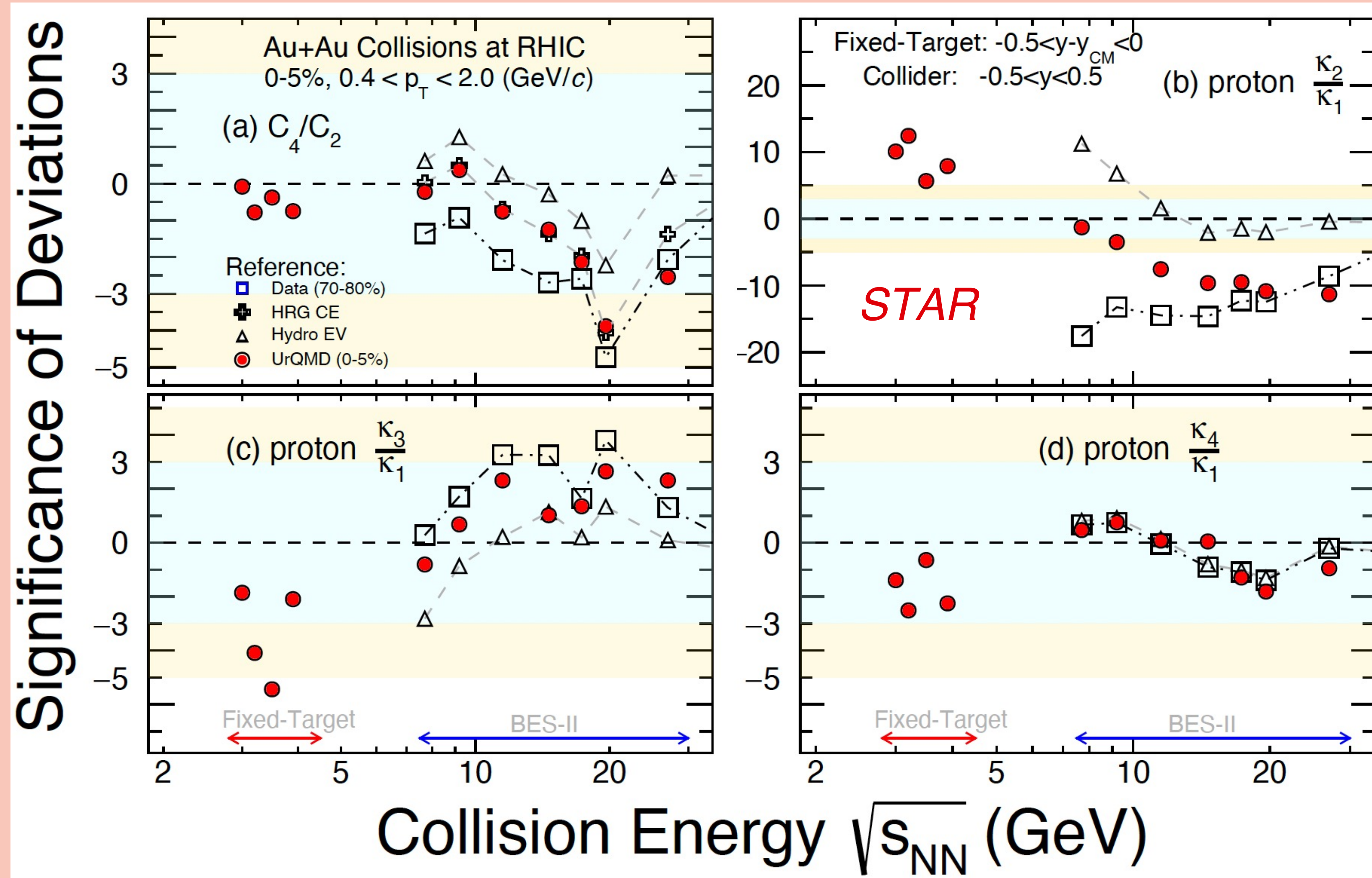
Energy Scan of C_4/C_2

- Central C_4/C_2 is consistent with UrQMD $-0.5 < y - y_{\text{CM}} < 0$
- Systematics are greatly reduced relative to 3.0 GeV (*PRL 126, 092301*)



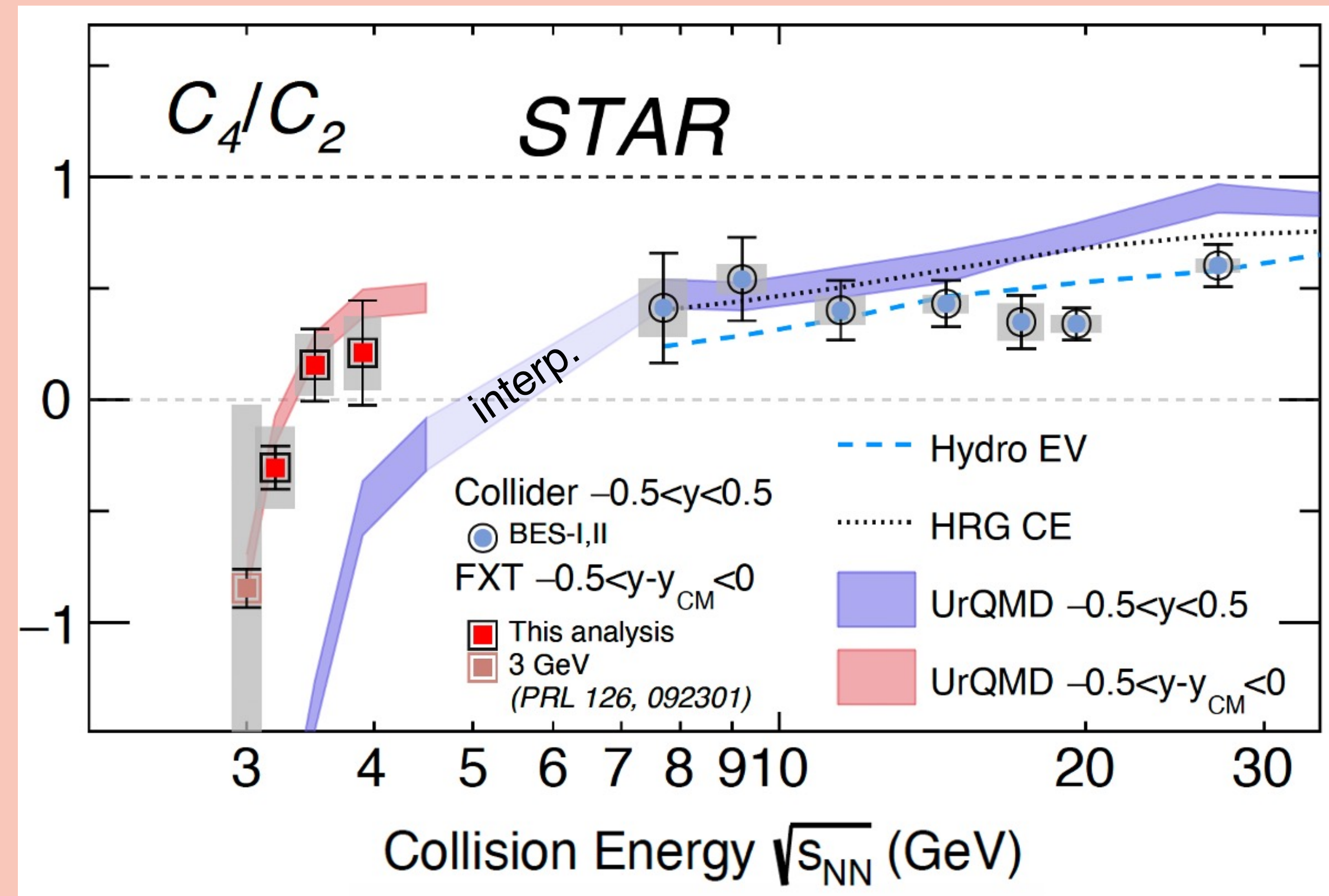
Significance of STAR Fixed-Target Results

- Fixed-Target results have most significant deviations at κ_2/κ_1 and κ_3/κ_1
- Fourth-order deviations are $< 3\sigma$



Conclusions

- STAR has measured central proton high-order (factorial) cumulants moments up to fourth order in fixed-target Au+Au collisions at 3.2, 3.5, and 3.9 GeV
- Systematic uncertainty at C_4/C_2 is greatly reduced compared with the published 3 GeV result
- Central C_4/C_2 is consistent with non-critical UrQMD baseline
- Significant deviations observed at other orders
- Cumulants and factorial cumulants are monotonic or the monotonicity is inconclusive



Outlook



- 3 GeV was re-collected in 2021 after the iTPC upgrade and the addition of ETOF
- Full midrapidity ($-0.5 < y - y_{\text{CM}} < 0.5$) analysis can now be performed at 3 GeV, and systematic uncertainty may be reduced
- STAR may extract high-order cumulants at 4.5 GeV, but with larger acceptance gaps
- Interesting behavior at lower orders may be further explored by the CBM experiment at 2.9 – 4.9 GeV

Thank you!