

Baryon-to-meson Ratios in Jets from Au+Au and p+p collisions a 200 GeV

Gabriel Dale-Gau for the STAR Collaboration
University of Illinois at Chicago



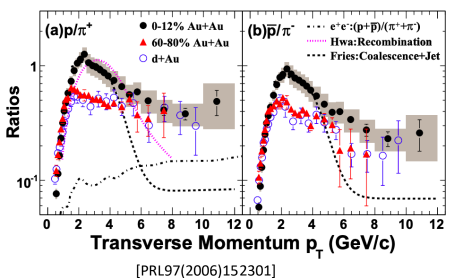
Quark Matter 2025, Frankfurt, Germany

Supported in part by







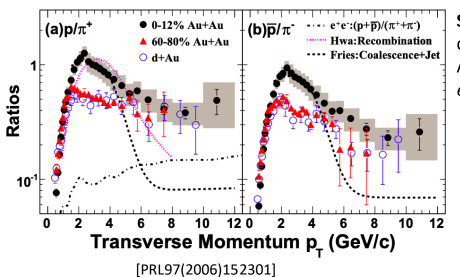


STAR

d+Au
$$\sqrt{s_{NN}}$$
 = 200 GeV
Au+Au $\sqrt{s_{NN}}$ = 200 GeV
 e^+ + $e^-\sqrt{s}$ = 91.2 GeV

- Two prominent signatures of QGP:
 - Baryon enhancement
 - Jet quenching/Jet modification

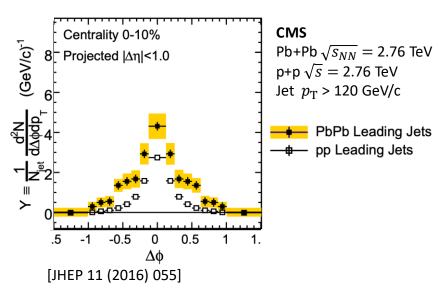




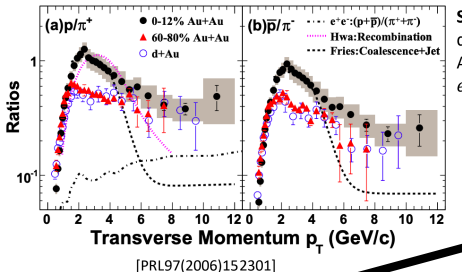
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- **Shower Parton Recombination** [PR(2004)0312271]

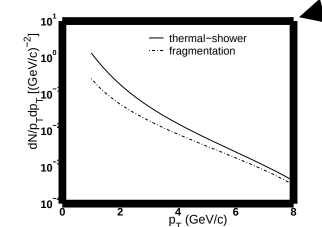


FIG. 4: Distributions of π^+ in p_T arising from thermal-shower recombination (solid line) and shower-shower recombination, i.e. fragmentation (dash-dot line).



Pb+Pb $\sqrt{s_{NN}}=$ 2.76 TeV p+p $\sqrt{s}=$ 2.76 TeV Jet $p_{\mathrm{T}}>$ 120 GeV/c

→ PbPb Leading Jets
→ pp Leading Jets

[JHEP 11 (2016) 055] Gabr

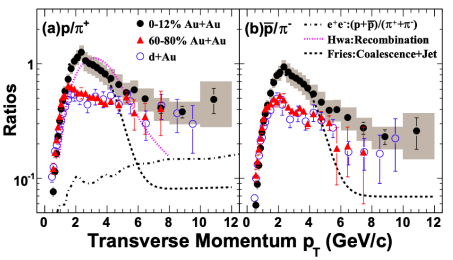
 $\Delta \phi$

Centrality 0-10%

-0.5

8 Projected |Δη|<1.0

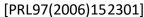




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- Shower Parton Recombination [PR(2004)0312271]
- AMPT simulations: baryon/meson is modified for jets in QGP [PLB(2022)137638]



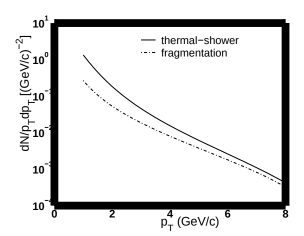
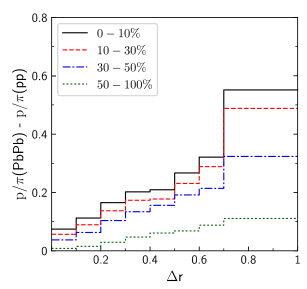
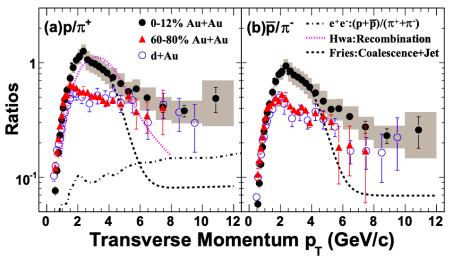


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- AMPT simulations: baryon/meson is modified for jets in QGP [PLB(2022)137638]
- Is jet fragmentation modified by QGP?
- We measure p/π in jets using jethadron correlations

[PRL97(2006)152301]

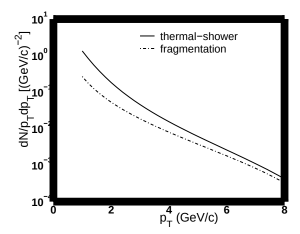
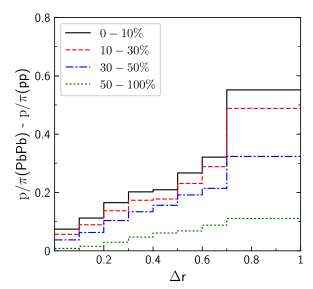
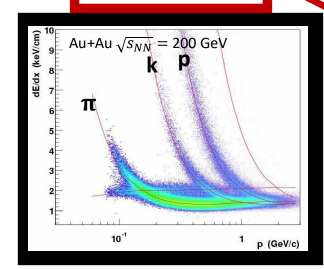


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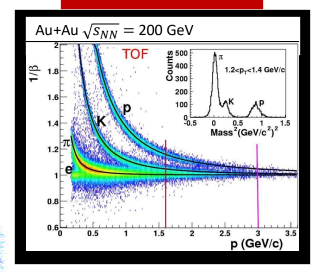


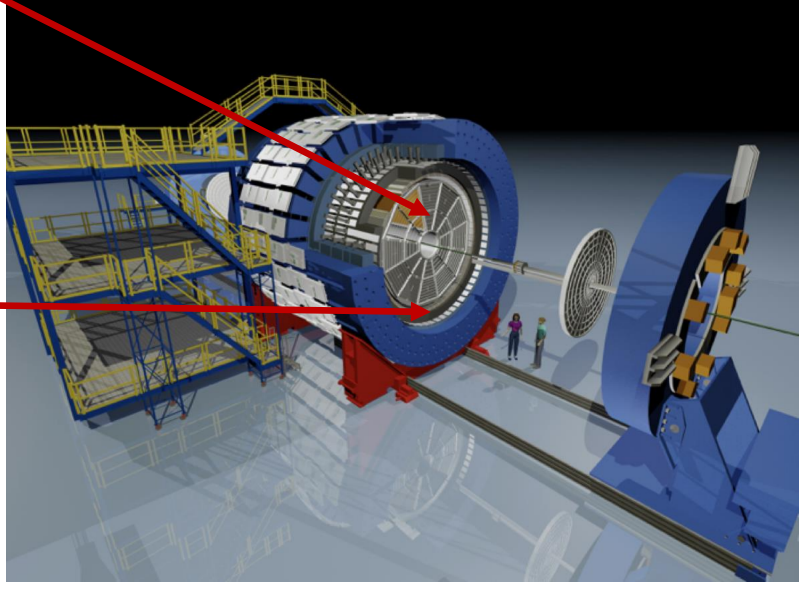
dE/dx from TPC

STAR Detector



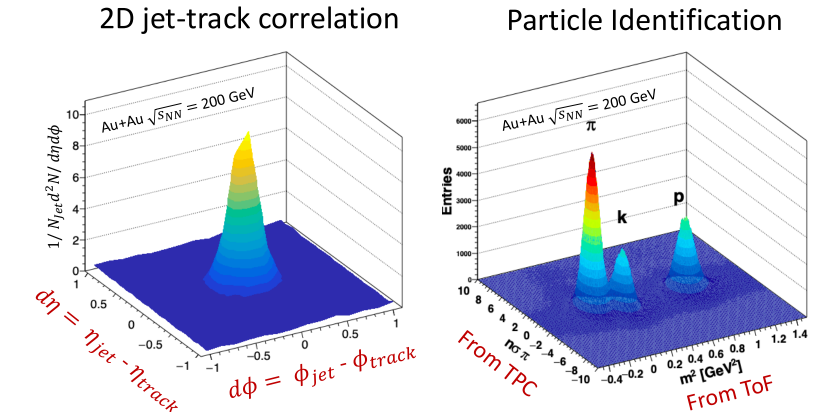








Measurement Technique



Fully reconstructed jets with tracks identified by Time of Flight
(ToF) and Time Projection Chamber (TPC) information
=> Particle Identification in jets

Data Samples

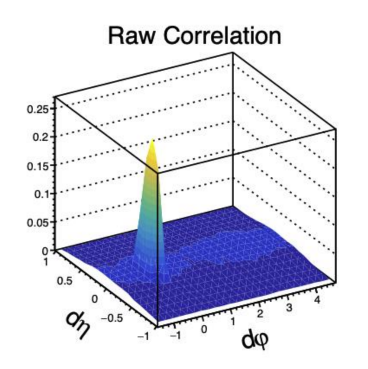
- p+p collisions at $\sqrt{s} = 200$ GeV (2015)
- 0-10% central Au+Au collisions at $\sqrt{s_{NN}}=200$ GeV, (2014)

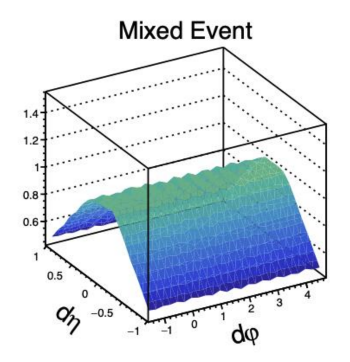
Jet Reconstruction

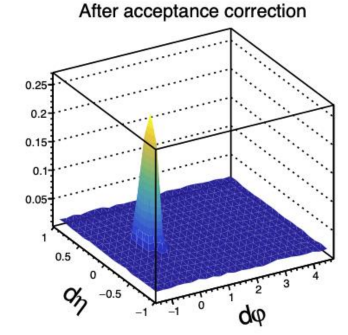
- Anti- $k_{
 m T}$
- Jet R = 0.2, 0.3, 0.4
- Constituent selections
 - p_{T}^{const} > 2.0 GeV/c
 - p_{T}^{const} > 3.0 GeV/c
- Jet p_{T}^{raw} > 9 GeV/c
- Inclusive Jets

Jet-Track Correlation





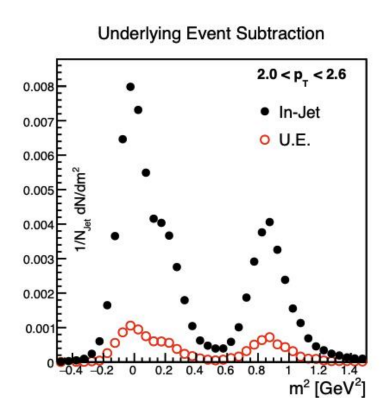


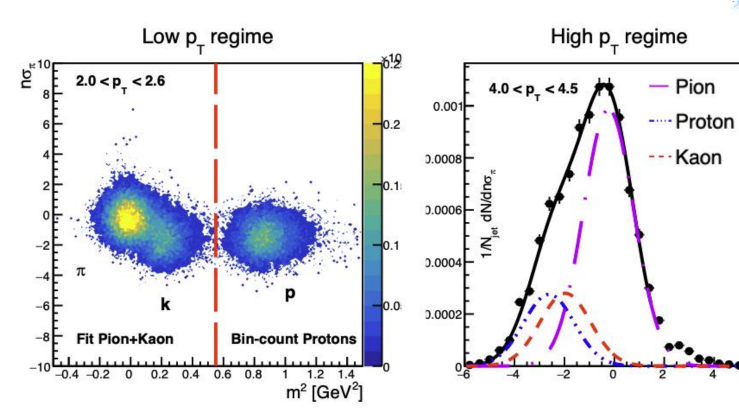


- \blacksquare Run Anti- $k_{\rm T}$ algorithm to identify Jet Axis
- Perform correlations with all tracks within $|\eta_{\rm track}| < 0.5$
- Build Mixed event for pair acceptance correction
- Divide signal correlation by mixed event
- Select regions of equal area for jet and underlying event for every $p_{\rm T}$ bin from 2.0 GeV/c to 5.0 GeV/c

Particle Identification



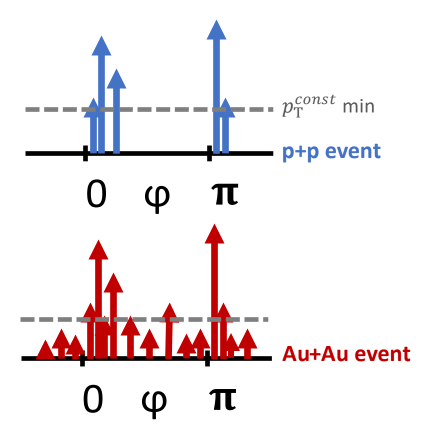




- lacksquare Subtract UE from Jet in dφ, dη, $noldsymbol{\sigma}_{oldsymbol{\pi}}$, and m^2
- Identify Pion, Proton, Kaon yields from remaining Jet Signal
- Low $p_{\rm T}$ regime: $p_{\rm T}$ < 3.0 GeV/c \rightarrow bin-count protons
- High $p_{\rm T}$ regime: $p_{\rm T}$ > 3.0 GeV/c → triple Gaussian fit
- Divide proton yield by pion yield to measure ratio

Correlated Background Removal



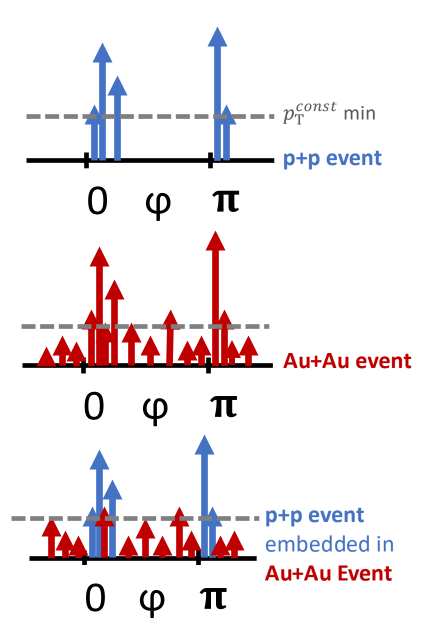


The Challenge:

Jet selection threshold coupled with upward fluctuation in underlying event causes the jetfinder algorithm to pick up background tracks at a higher rate

Correlated Background Removal





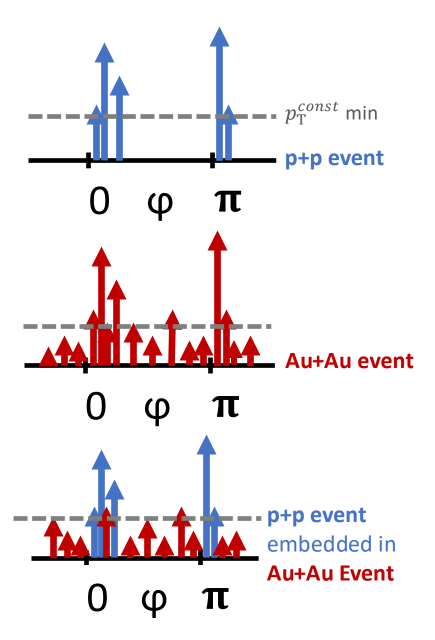
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The Solution:

Pseudo-embedding: take p+p jets down to low $p_T \rightarrow$ overlay with mixed constituent Au+Au event \rightarrow run jet finder \rightarrow match to original p+p jet \rightarrow construct jet+track correlations with Au+Au event and perform uncorrelated UE subtraction

Correlated Background Removal

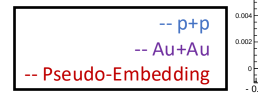


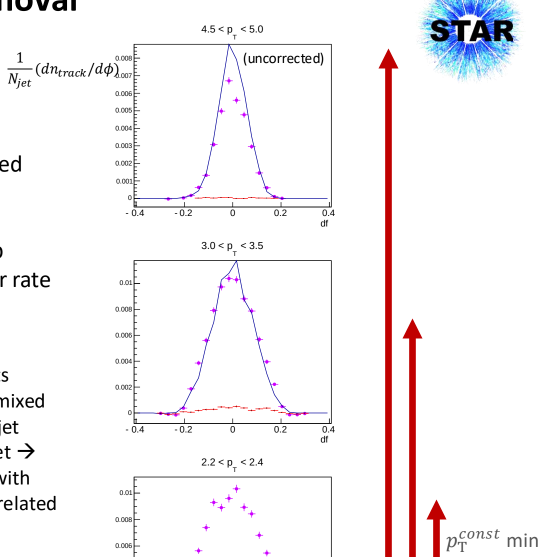
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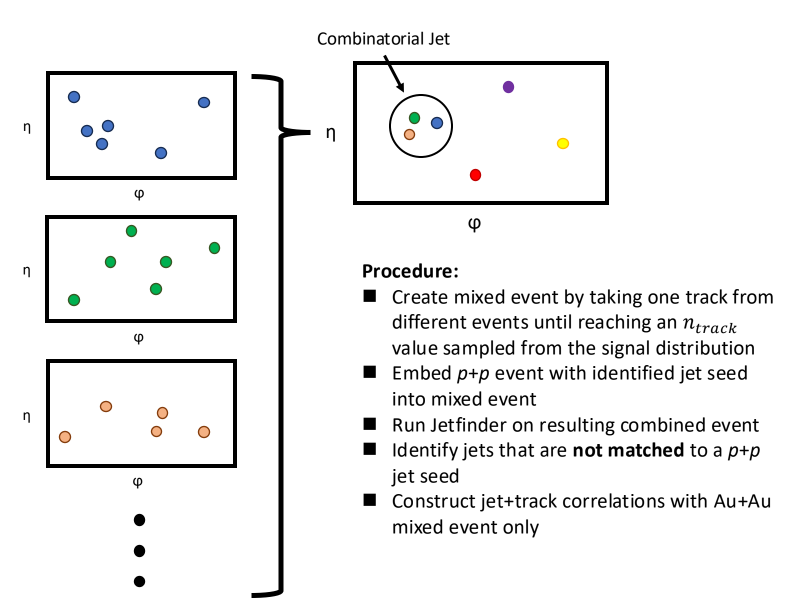


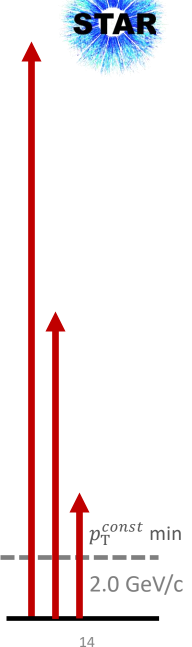


2.0 GeV/c

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Evaluating Contribution from Combinatorial Jets

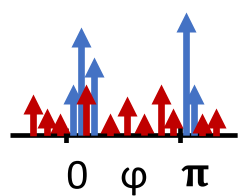




Correlated Background Removal: Embed into Mixed Constituent Event

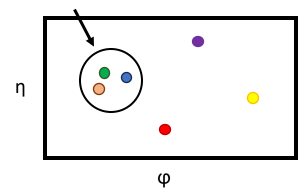
p+p event embedded in

Au+Au Mixed Event





Combinatorial Jet



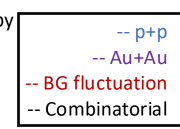
Procedure:

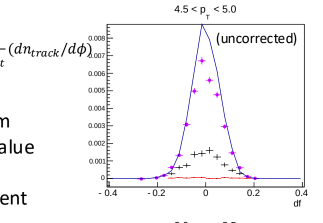
- Run Jetfinder on p+p event
- Create Mixed event by taking one track from different events until a reasonable nTrack value is reached
- \blacksquare Combine p+p event (with jet) and Mixed Event
- Run Jetfinder on resulting mixed event
- Perform correlations with mixed event

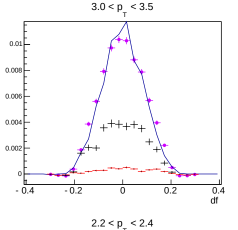
Pseudo-embedding → Matched Jets Combinatorials → Unmatched jets

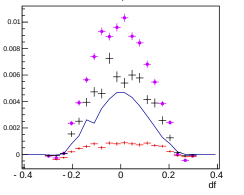
Fake Rate Determination:

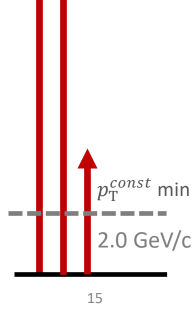
- Fake Rate = $\frac{n_{jet}^{combi}/n_{event}^{combi}}{n_{jet}^{signal}/n_{event}^{signal}}$
- Scale per-jet combinatorial yields by Fake Rate
- Scale per-jet fluctuation yields by (1-Fake Rate)
- Subtract correlated background from jet signal











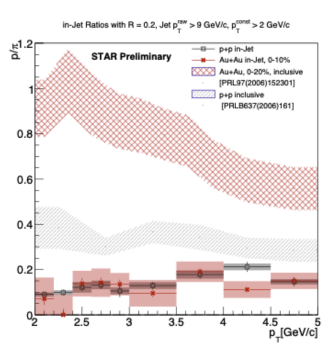
Preliminary plots from HP24

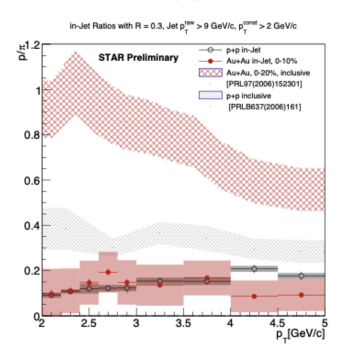


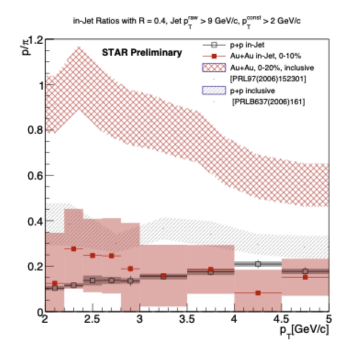
R = 0.2

R = 0.3

R = 0.4





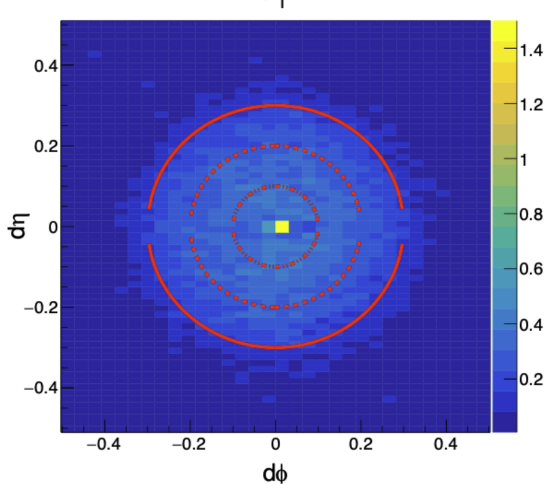


- \blacksquare We present the first ever in-Jet p/ π study with jet R dependence from STAR
- Study shows jets with $p_{\rm T}^{const}$ > 2.0 GeV/c and jet $p_{\rm T}^{\rm raw}$ > 9.0 GeV/c
- In p+p collisions, the in-jet p/ π ratio sits below the p/ π ratio from inclusive hadrons, with no dependence on jet R
- For every jet R studied, in-jet p/π ratios measured in central Au+Au are consistent with those from p+p, with no evidence for enhancement between the two systems

Yields as a function of Δr



$$2.0 < p_{_{\rm T}} < 3.0$$

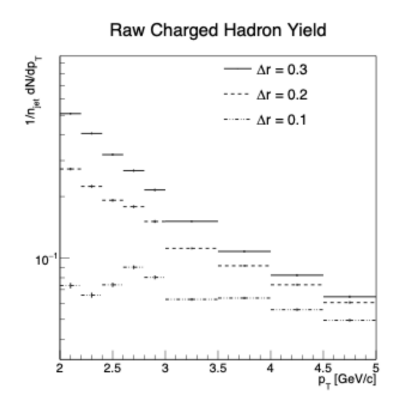


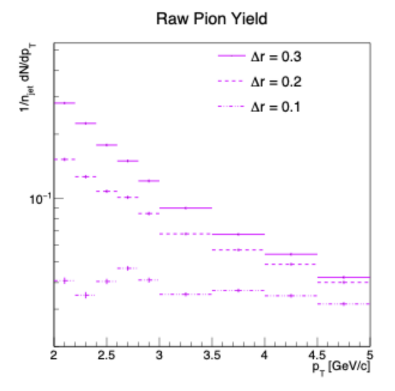
$$\Delta r = \sqrt{(\eta_{\rm jet} - \eta_{\rm track})^2 + (\varphi_{\rm jet} - \varphi_{\rm track})^2}$$

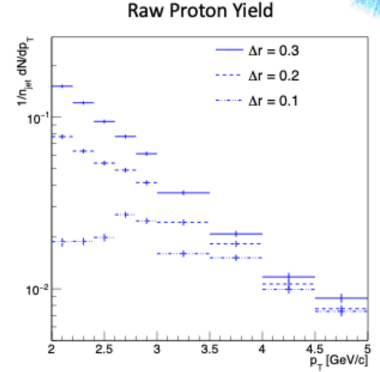
- All previous results are integrated using $\Delta r = R$
- Fixed Anti- $k_{\rm T}$ R = 0.3, integrate yields for $\Delta r = 0.1, 0.2, 0.3$
- \blacksquare 2.0 < $p_{\rm T}$ < 3.0 GeV/c is chosen for clean PID

Yields as a function of ΔR





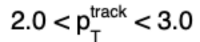


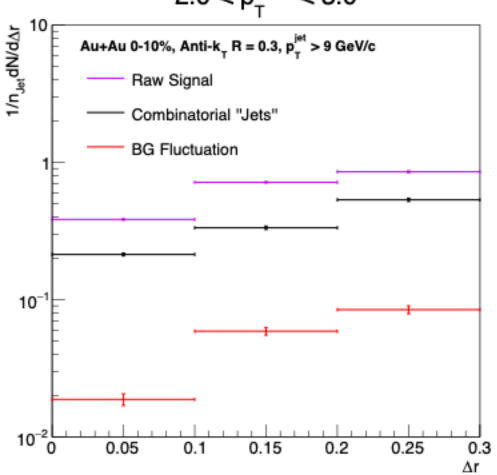


- Raw (before correlated background correction) yields for charged hadrons, identified protons and pions from jets with R = 0.3 at Δr = 0.1, 0.2, 0.3
- \blacksquare To isolate yield for each ring in Δr , we subtract smaller Δr yields from larger Δr yields

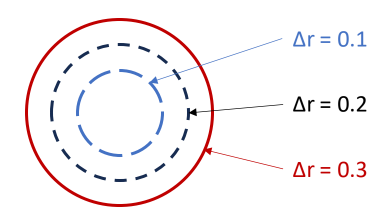
Correlated Background correction in ΔR





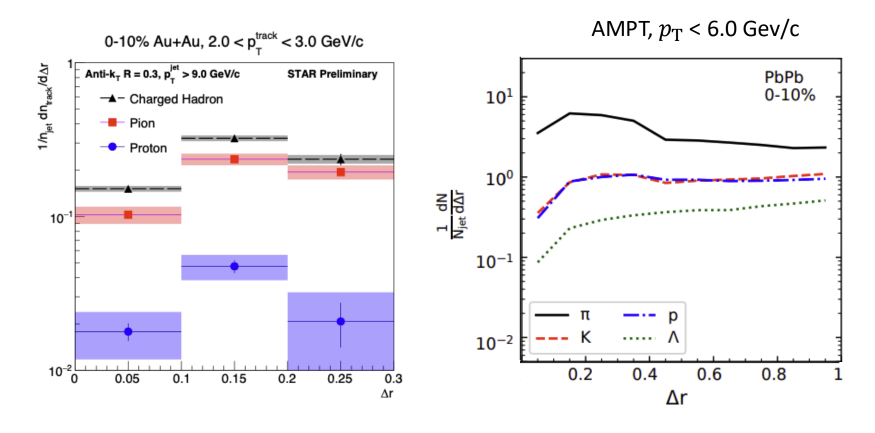


- Subtract inner from outer radii to measure yield as a function of Δr
- The same procedure is followed for combinatorial "jets" and BG fluctuation contamination



Identified Yields as a function of Δr

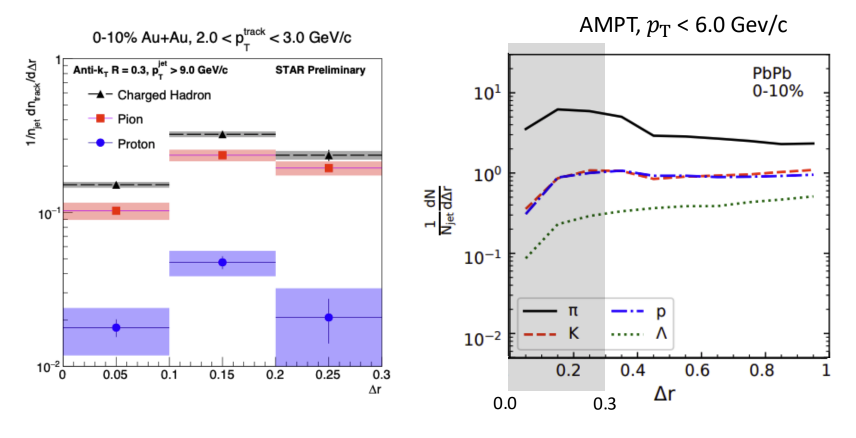




- Per-Jet Identified hadron yields are shown as function of Δr for jets with R = 0.3 in 0-10% central Au+Au collisions at 200 GeV
- Total charged hadron yield is shown to provide reference for the overall radial distribution

Identified Yields as a function of Δr

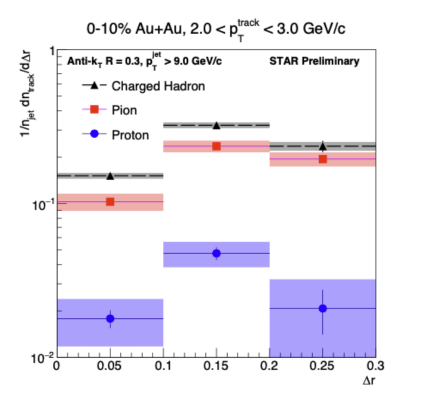


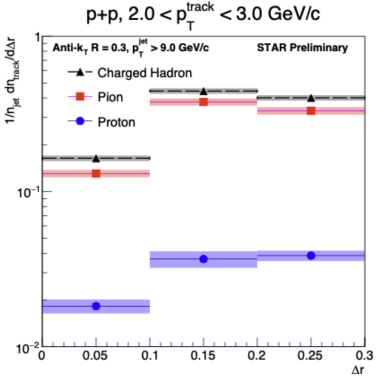


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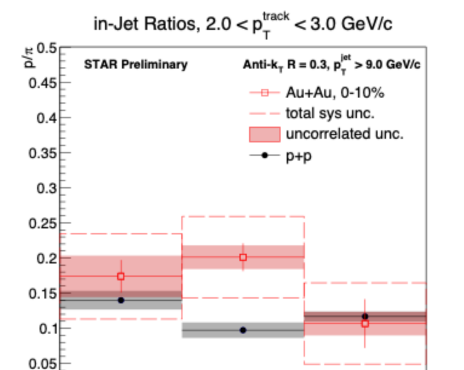






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- Total charged hadron yield is shown to provide reference for the overall radial distribution

$p/\pi \Delta r$ Dependence



0.15

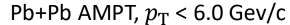
0.2

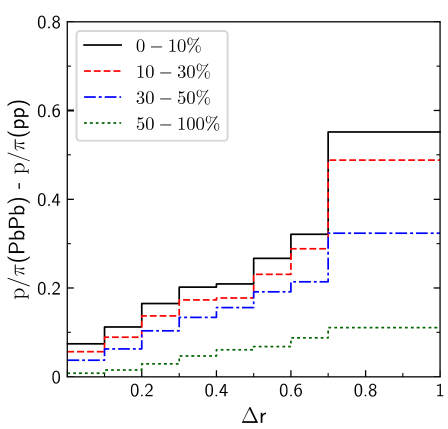
0.25

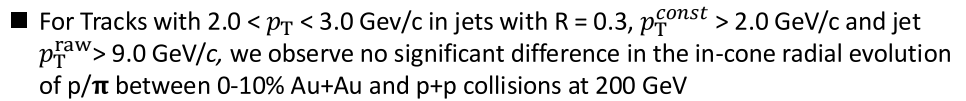
0.3

Δr

0.05





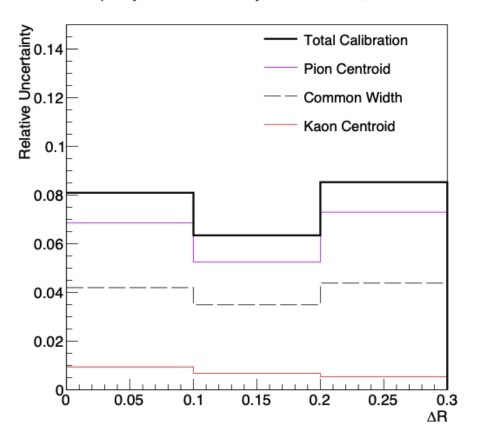




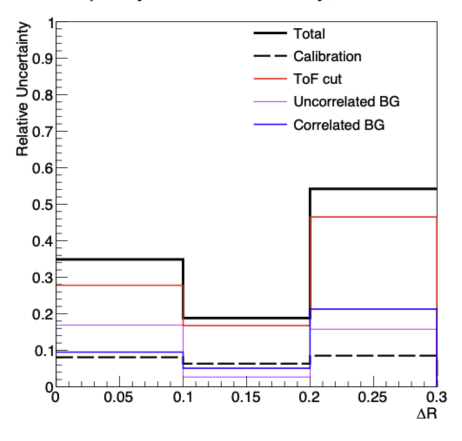
Backup

Au+Au p/ π Δ r Systematics

 p/π Systematic Uncertainty from Calibration, R = 0.3

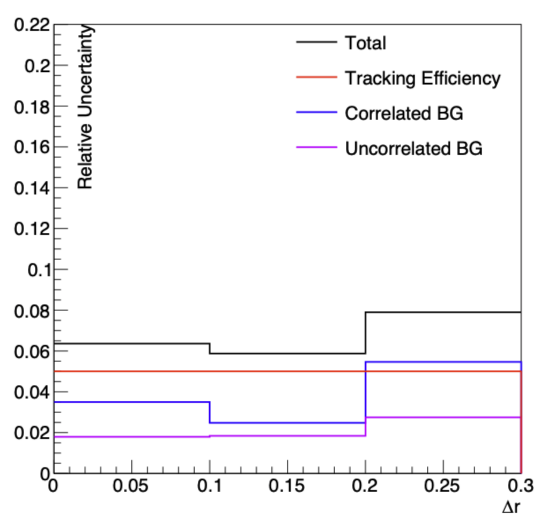


p/π Systematic Uncertainty, R = 0.3



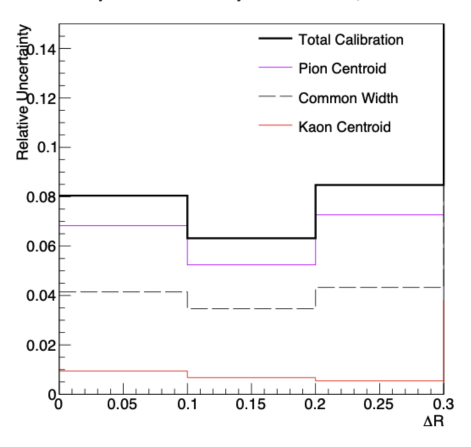
Au+Au Charged Hadron Yield Δr Systematics



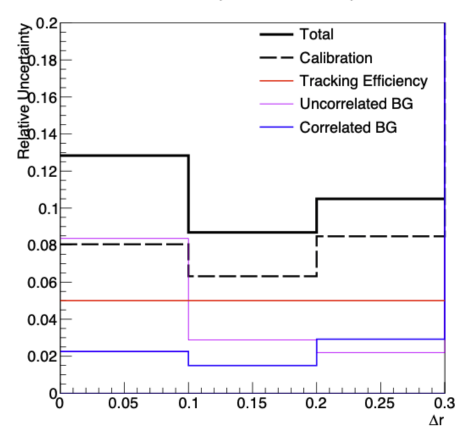


Au+Au Pion Yield Δr Systematics

Systematic Uncertainty from Calibration, R = 0.3

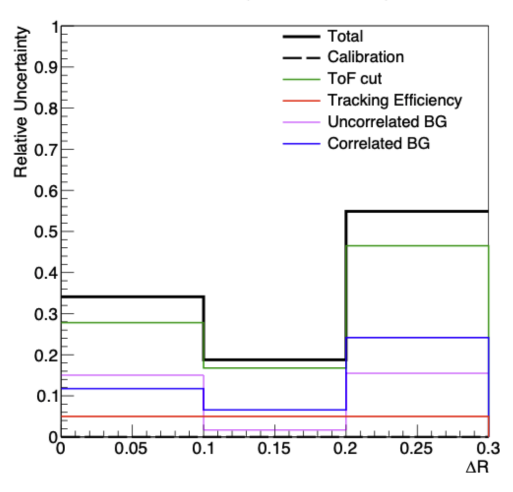


Au+Au Pion Yield Systematic Uncertainty, R = 0.3

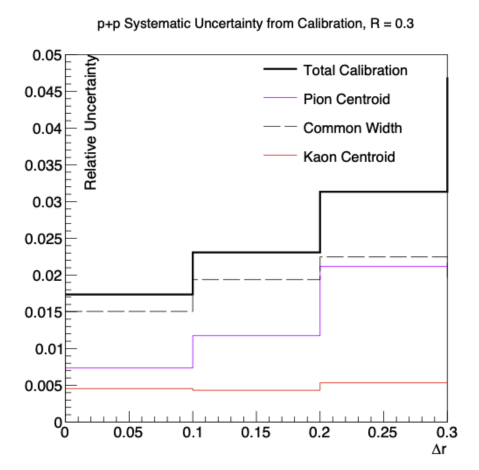


Au+Au Proton Yield Δr Systematics

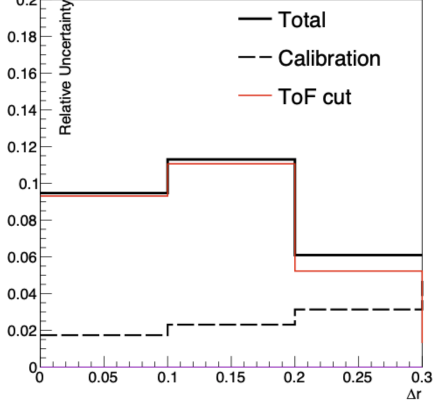




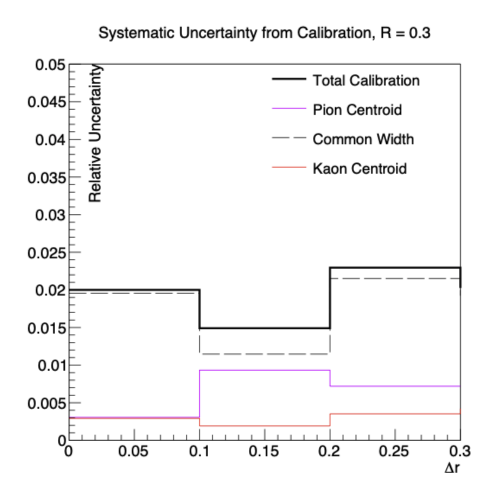
p+p p/ π Δ r Systematics

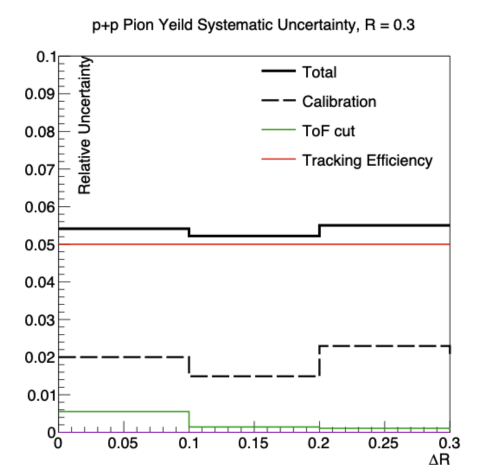


p+p Systematic Uncertainty, R = 0.3 Total

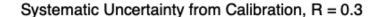


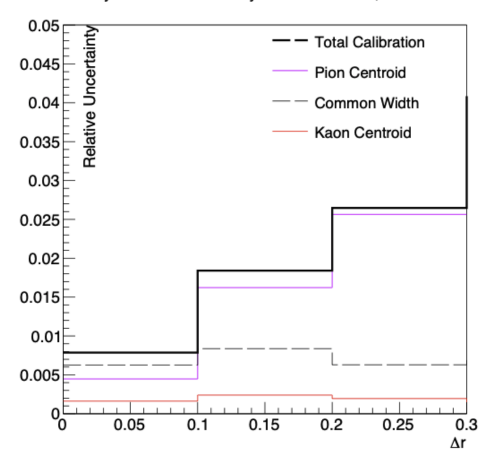
p+p Pion Yield Δr Systematics



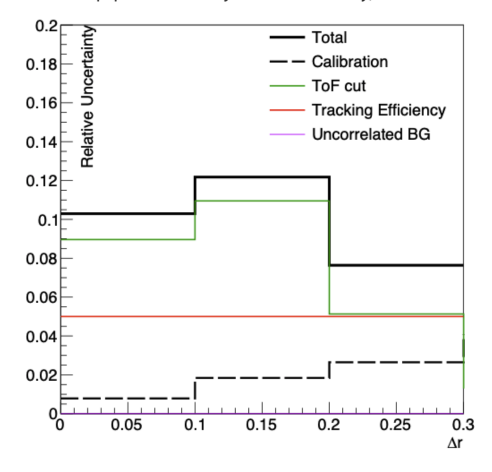


p+p Proton Yield Δr Systematics



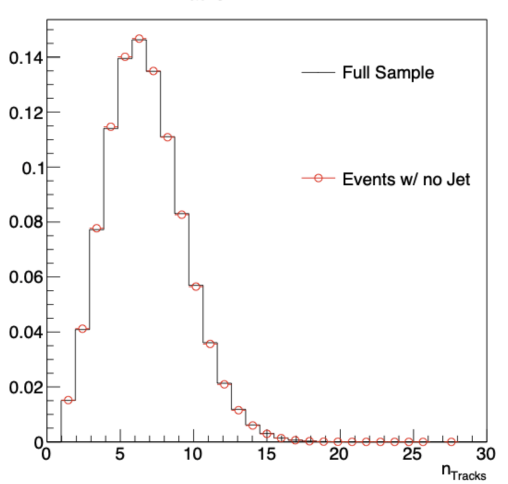


p+p Proton Yield Systematic Uncertainty, R = 0.3



Combinatorial Evaluation Uncertainty

$\mathbf{n}_{\mathsf{Tracks}} \: \mathbf{Comparison}$



Sample	nEvents	Mean nTracks
Full	20,058,323	6.691
Events w/o Jet	19,898,309	6.471

- When building Mixed events we match the nTrack per event distribution from signal.
- Constructing Mixed Events with non-jetty ntrack distribution yields a 0.2% variation in resulting Fake rate