Measurement of photon-jet correlations in p+p and central Au+Au collisions at $\sqrt{s_{NN}} = 200$ GeV by STAR



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For the STAR Collaboration
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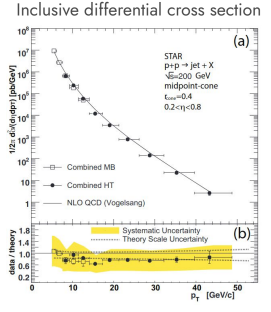
Overview

- STAR
- Motivation
- Jet Measurement
- Trigger Identification
- Corrections
- Systematics
- Conclusion and Prospects

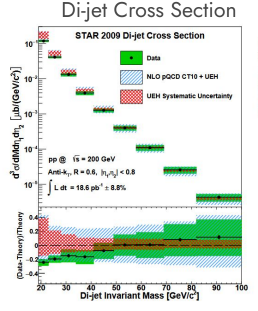


Fully Reconstructed Jets Measured by STAR

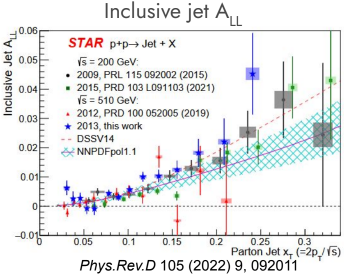
STAR has
 done full jet
 reconstruction
 for pp at √s_{NN}
 = 200 GeV
 previously

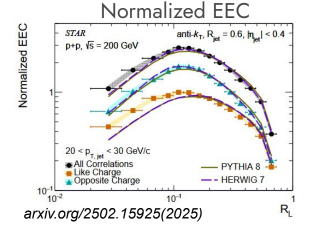


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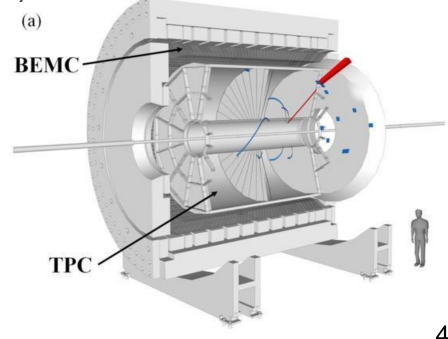




The STAR Detector

- · The Solenoidal Tracker at RHIC (STAR) has two detectors of particular interest to this analysis
 - TPC for charged particles
 - BEMC for photons (direct and decay particles)
 - BSMD for π^0/γ discrimination





Motivation

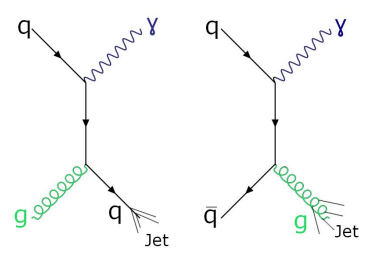
- γ+jet provides reference scale for jet quenching
- Also useful to compare to QCD calculations
- Nuclear modification factor I_{AA} measures medium effect
- π^0 +jet tests path length and quark vs. gluon dependence on energy loss
- Previous STAR γ/π^0 +jet measurement with charged jets only (arxiv.org/abs/2309.00156)

$$AA = \frac{Y(p_{T, jet}, R)}{Y(p_{T, jet}, R)}$$

$$Y(p_{T, jet}, R)$$

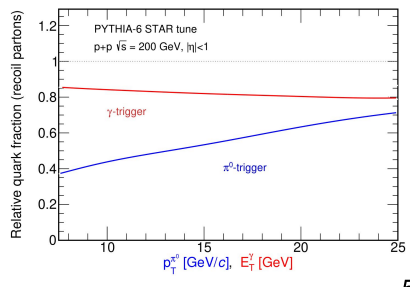
$$Y(p_{T, jet}, R)$$

$$Y(p_{T, jet}, R)$$



Primary mechanism compton scattering

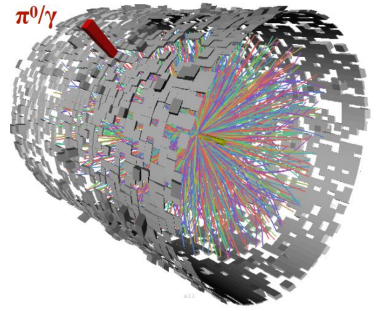
Some qq annihilation



Jet Measurement

- Full includes charged and neutral energy
- Reconstruction using anti-k_T,
 R=0.2, 0.5
- Highest fidelity reconstruction of scattered quark energy
- Jet axis within $\pi \pm \frac{\pi}{4}$ relative to π^0 or γ trigger

Online trigger: BEMC High Tower (HT) trigger to select events of large energy depositions



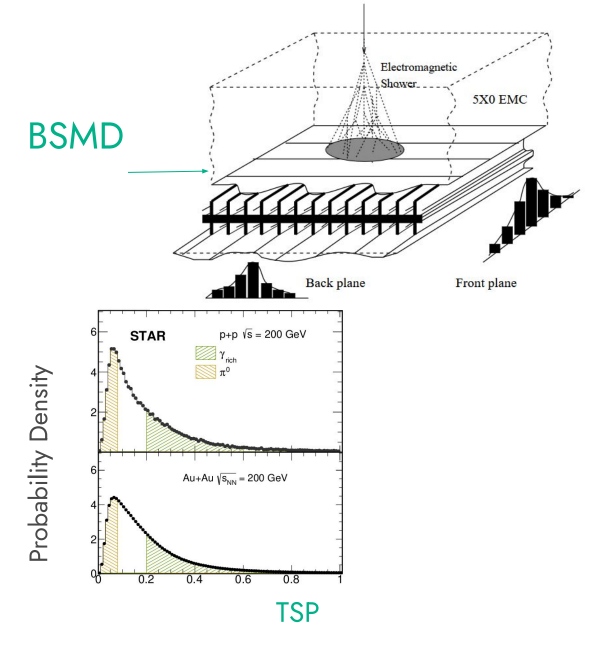
Event display AuAu √s_{NN}= 200 GeV



Trigger Identification

- BSMD measures shower shape for triggers
- π^0 decays into two photons decreasing Transverse Shower Profile (TSP)

$$TSP = \frac{E_{Tower}}{\sum_{i} e_{i} r^{1.5}}$$





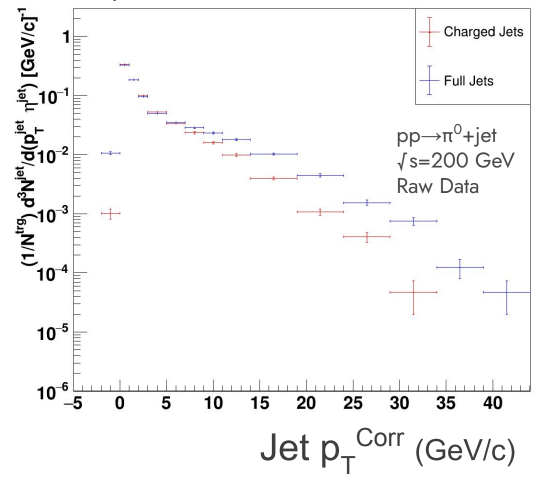
Jet Reconstruction

- Data points Raw per trigger jet yield
- Vertical length statistical uncertainty
- Horizontal length bin width

Q = event background energy

$$p_T^{Corr} = p_T - \varrho A$$

Raw Data Jet p_T Spectra $E_T \pi^0 = 9-11$ GeV R=0.5

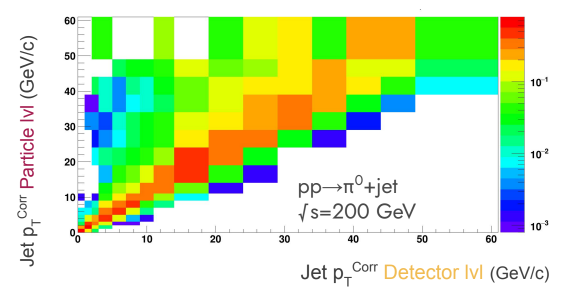




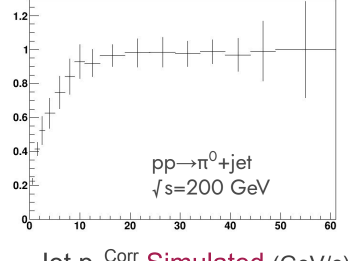
Detector Response

- Simulated di-jet jets from Pythia
- Run through GEANT & embedded in min bias data
- Matched based on closest in η-φ
- Efficiency: # of matched sim jets
 / total sim jets by jet-p_T bin

Response Matrix for $E_T \pi^0 = 9-11$ GeV R=0.5 full jets



Jet Matching Efficiency for $E_T \pi^0 = 9-11$ GeV R=0.5 full jets





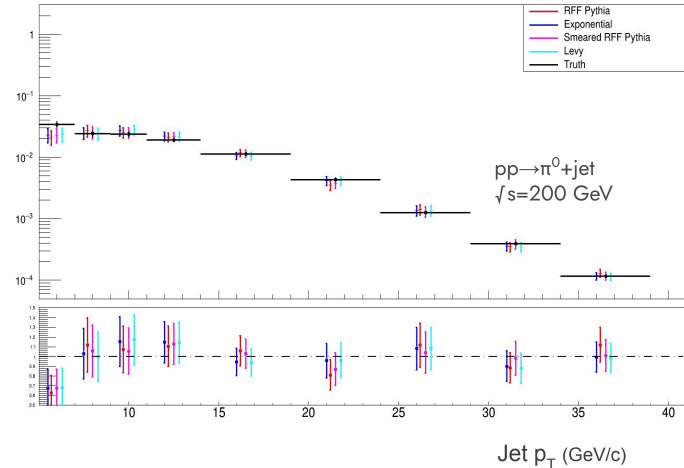
Closure of Method

 Divide embedding sample into two groups

 $1/N^{\text{trg}}$) $d^3N^{\text{jet}}/d(p_T^{\text{jet}} \eta^{\text{jet}})$ [GeV/c]

- Unfold first group using Response and Efficiency from second
- Vary prior by fitting Pythia to function Pythia subsample, Exponential fit, Levy-Tsalis fit, measured spectrum
- Compare with truth from embedding

Comparison of Unfolded subsamples by prior choice $E_{\tau} \pi^0 = 9-11 \text{ GeV R} = 0.5$





Systematics

- Detector:
 - Tracking efficiency / resolution
 - BEMC Tower efficiency / resolution
- Unfolding:
 - Prior
 - Regularization
- π^0 background for direct- γ triggers
- Fragmentation model



Conclusion and Prospects

- In pp, unfolding with full systematic studies underway
- In AuAu, in addition to detector effects, heavy ion background must be accounted for



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Questions



Backup Slides

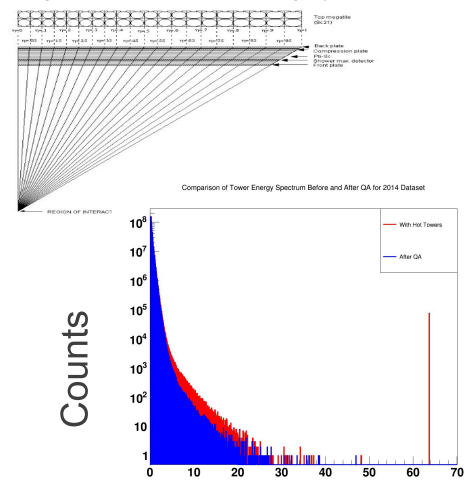
- Detector Descriptions
- Hadronic correction
- Prior Choices
- Corrections in Heavy Ion Environment
- Systematics



Barrel Electromagnetic Calorimeter

- projective nature of towers pictured top
- Towers with # of hits > 5σ from mean are rejected as "hot"
- Tower energy distribution for non-trigger towers in Au+Au dataset before QA (red) and after QA (blue) pictured bottom

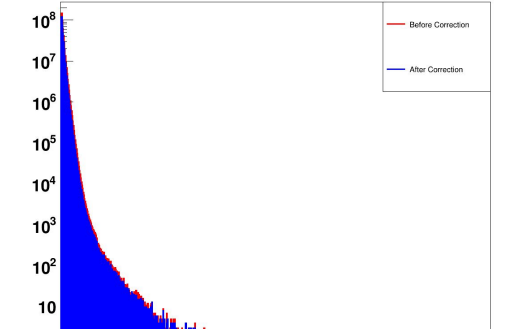
Single module of the BEMC covering $\Delta \eta = 1$, $\Delta \phi = 0.1$





Hadronic Correction

- Reduce tower energy by 100% of energy recorded by TPC as hitting tower
- Comparison of tower energy spectrum before (red) and after (blue) hadronic subtraction pictured right



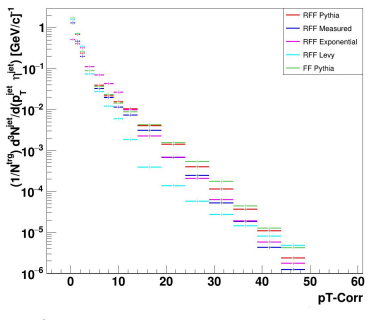
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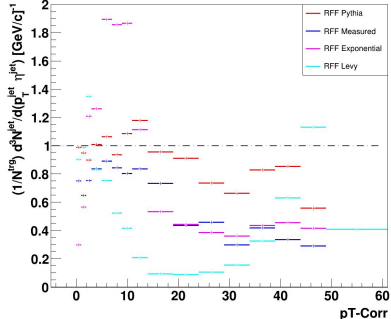
Comparison of Tower Energy Spectrum Before and After Hadronic Correction for 2014 Dataset



Choice of Prior

- Four choices of prior were used in unfolding
- Pythia subsample (red),
- Exponential fit (dark blue),
- Levy-Tsalis fit (light blue),
- measured spectrum (purple)
- Jet pT spectrum pictured top
- Prior / truth pictured bottom

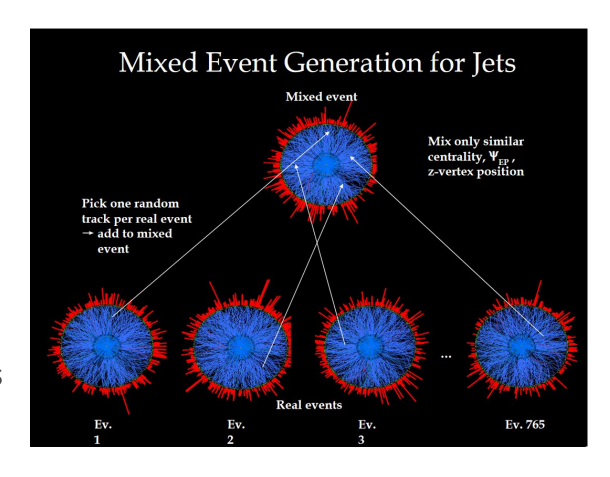






Heavy Ion Background

- Central Au+Au events contain many jets that are "combinatoric"
- Event mixing takes tracks and towers randomly assigned into a new "mixed event"
- Same event statistics but none of the underlying physics correlations



A figure describing event mixing for tracks

