



# 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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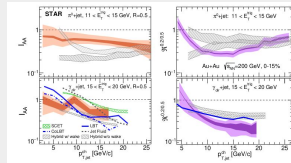
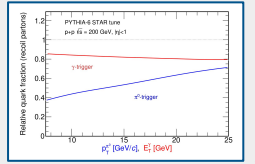
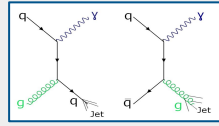


## Abstract

We report the semi-inclusive distribution of fully-reconstructed jets recoiling from a direct photon trigger in pp and central Au+Au collisions at  $\sqrt{s_{NN}} = 200$  GeV. This observable provides an incisive probe of the Quark-Gluon Plasma generated in high-energy nuclear collisions. Direct photons are measured using the STAR Barrel Electromagnetic Calorimeter (BEMC). Jet reconstruction is carried out by the anti- $k_T$  algorithm with jet resolution parameters  $R = 0.2$  and  $R = 0.5$ , utilizing neutral energy measured in the BEMC and charged-particle tracks measured in the Time Projection Chamber (TPC). This measurement extends a recently reported STAR measurement of the same observable, which used charged-particle jets, to fully-reconstructed recoil jets. The status of the analysis will be reported, and its physics prospects will be discussed.

## Motivation

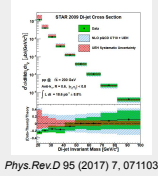
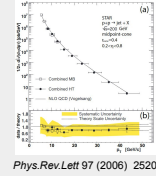
- $\gamma$ +jet  $\rightarrow$  reference scale for jet quenching; dominated by quark jets
- $\pi^0$ +jet  $\rightarrow$  path length and quark vs. gluon dependence on energy loss
- Full jets provide higher fidelity reconstruction of parton energy (cf. recent publication by STAR only includes charged particles in reconstruction)



(arXiv:2309.00156)

## Fully Reconstructed Jets Measured by STAR

- STAR has done full jet reconstruction for p+p at  $\sqrt{s} = 200$  GeV previously

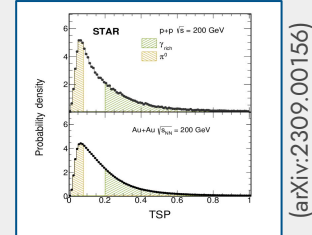
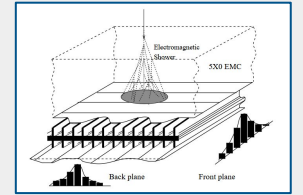


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## $\pi^0/\gamma$ discrimination

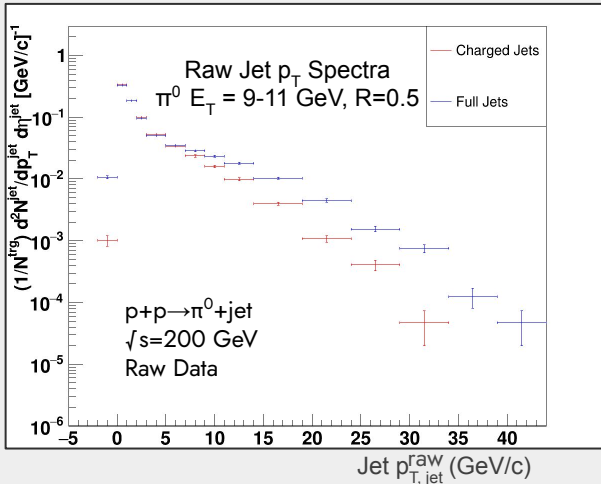
- BSMD measures shower shape for distinguishing  $\gamma/\pi^0$  triggers
- $\pi^0$  decays into two photons decreasing Transverse Shower Profile (TSP)



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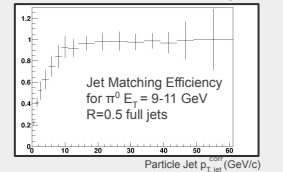
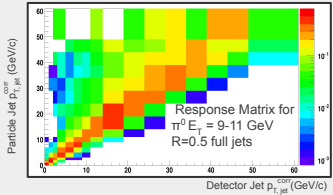
## Jet Reconstruction

- Full reconstruction (neutral and charged particles) using anti- $k_T$ ,  $R = 0.2, 0.5$
- Jet axis within  $\pi \pm \frac{\pi}{4}$  relative to  $\pi^0$  or  $\gamma$  trigger



## Corrections

- Response matrix from detector simulation will be used in unfolding
- In Au+Au, corrections for heavy ion background will employ event mixing technique



## Prospects

- Full correction and systematic uncertainty evaluation
- Comparisons with theoretical models will help infer QGP properties

