

An Investigation of Charm Quark Jet Spectrum and Shape Modifications in Au + Au Collisions at $\sqrt{s_{NN}} = 200$ GeV

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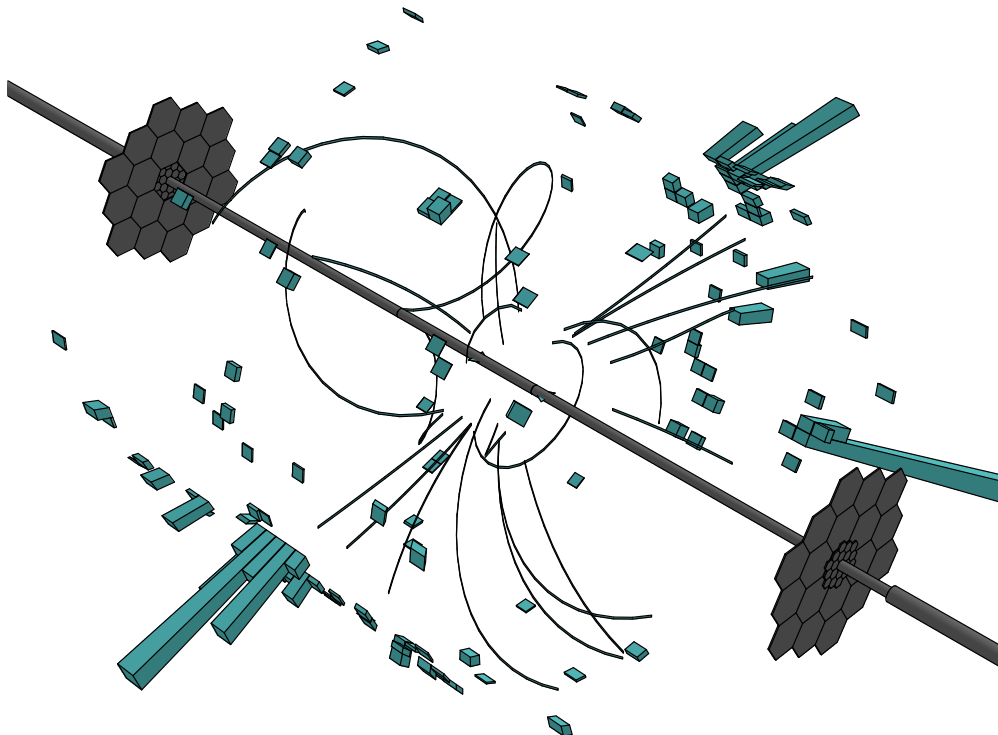
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Jets in Heavy Ion Collisions

Strong interaction between high p_T partons and medium → Way to probe QGP's transport properties

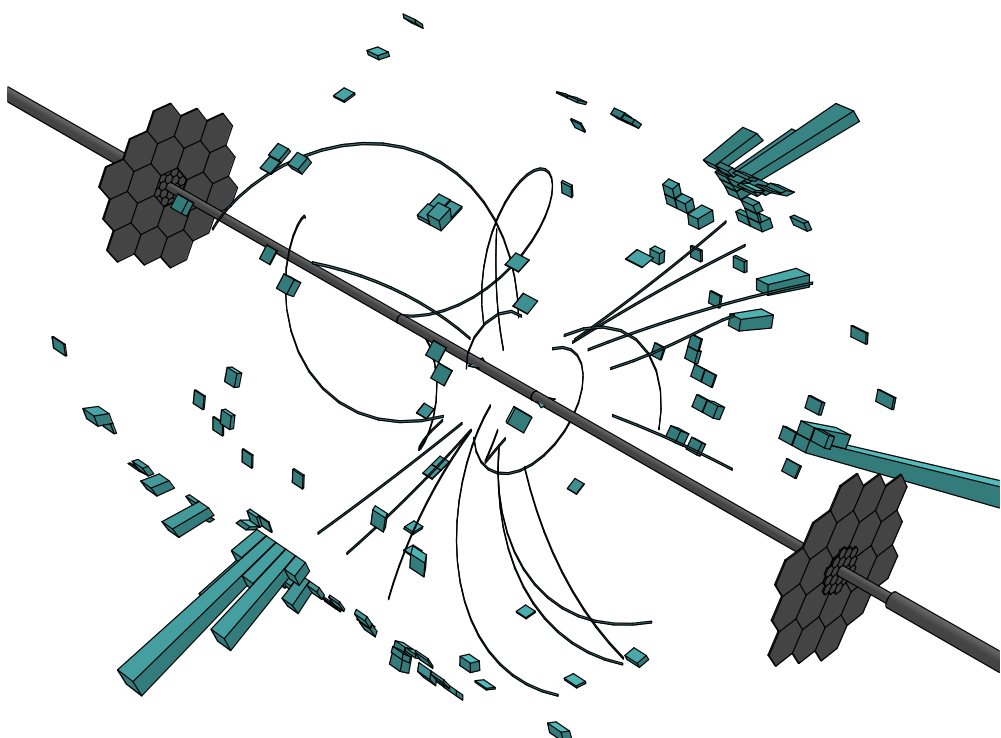


- Jets reconstructed in experiment by a clustering algorithm, commonly anti- k_T [1]
- **Loss of parton energy** in the QGP medium
- **Parton shower broadened** due to medium-induced radiation and scattering

1. Phys. Lett. B 641 (2006) 57-61

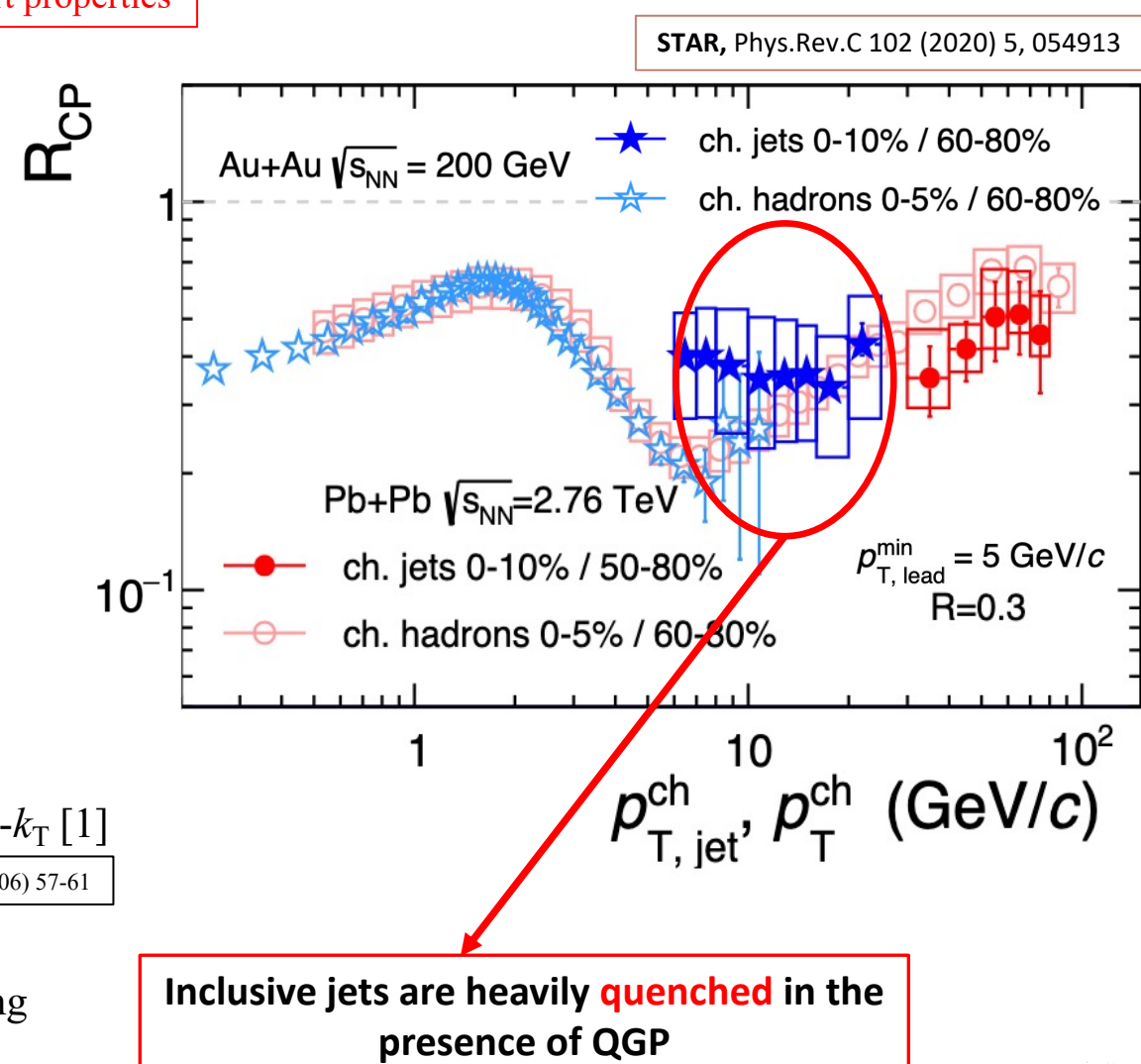
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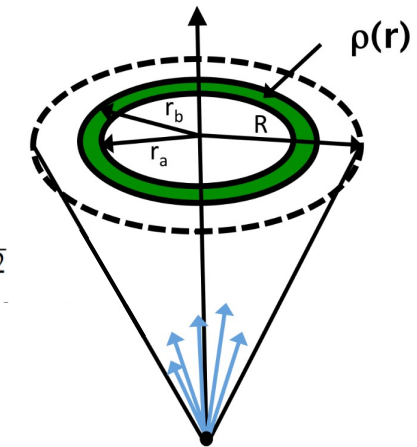
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Previous Jet Shape Results

$$\rho(r) = \frac{1}{\Delta r} \frac{1}{N_{\text{jet}}} \sum_{\text{jet}} \frac{\sum_{\text{track} \in (r_a, r_b)} p_{\text{T,track}}}{p_{\text{T,jet}}}$$

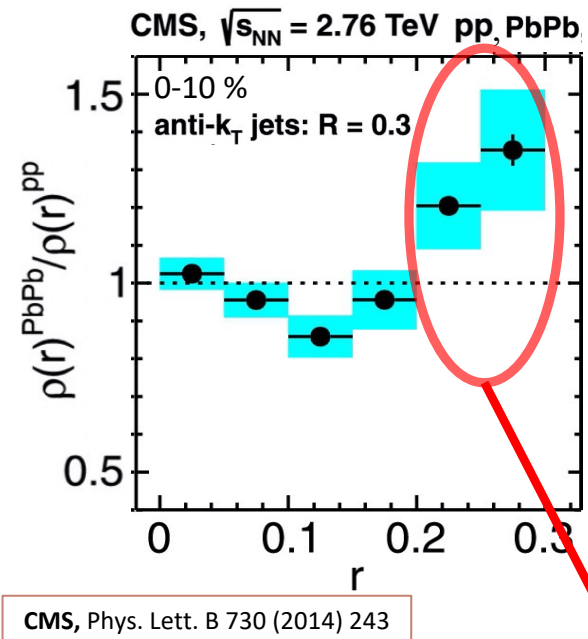
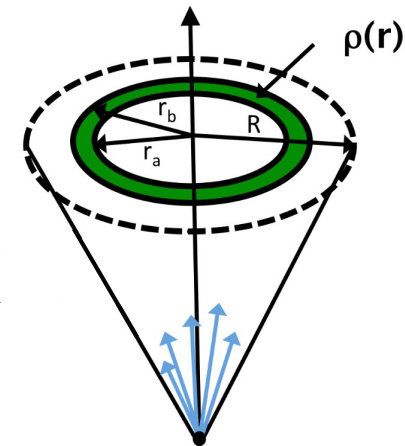
$$r = \sqrt{(\eta_{\text{track}} - \eta_{\text{jet}})^2 + (\phi_{\text{track}} - \phi_{\text{jet}})^2}$$



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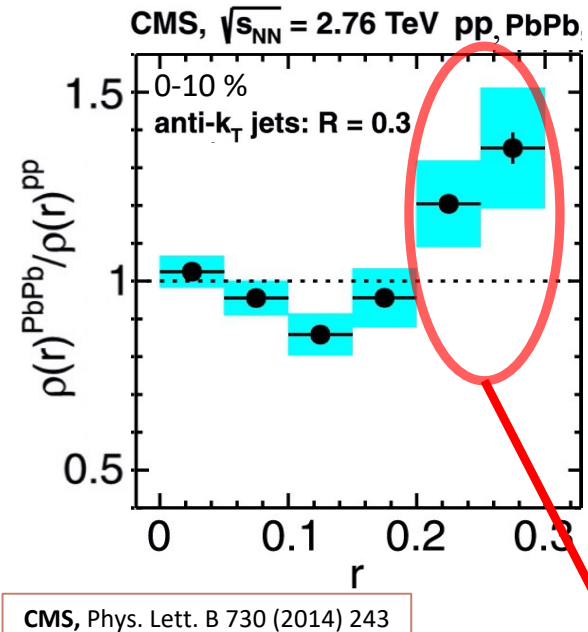
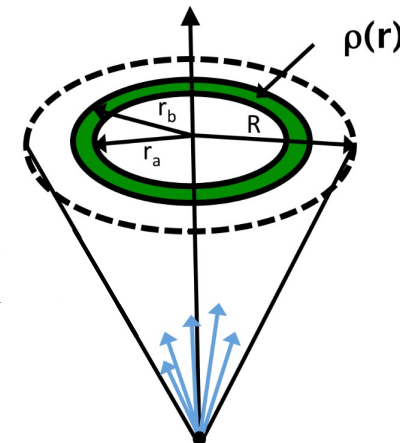


Jet energy is **redistributed to large distances from the jet axis** in the presence of QGP.

Previous Jet Shape Results

$$\rho(r) = \frac{1}{\Delta r} \frac{1}{N_{\text{jet}}} \sum_{\text{jet}} \frac{\sum_{\text{track} \in (r_a, r_b)} p_{T,\text{track}}}{p_{T,\text{jet}}}$$

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Possible mechanisms:

- Multiple-scattering
- Medium-induced Bremsstrahlung
- Medium response

Dependent on the mass of the underlying parton

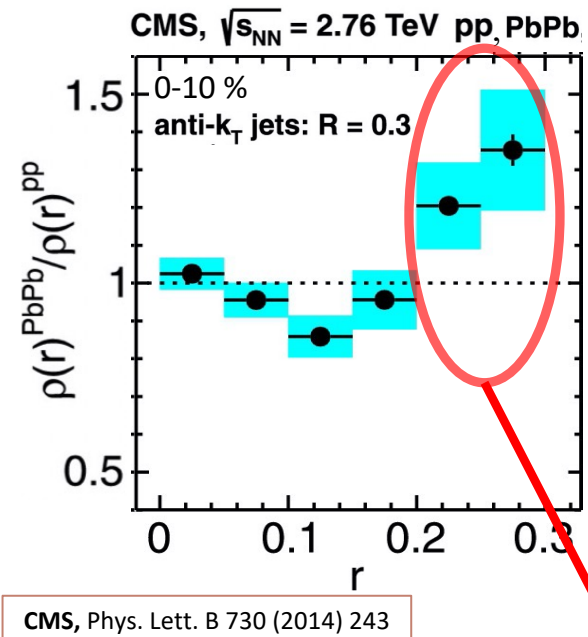
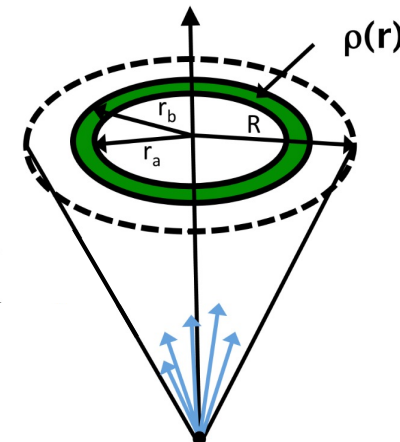
Jet energy is redistributed to large distances from the jet axis in the presence of QGP.

Motivation to look at heavy-flavor jets

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$$\rho(r) = \frac{1}{\Delta r} \frac{1}{N_{\text{jet}}} \sum_{\text{jet}} \frac{\sum_{\text{track} \in (r_a, r_b)} p_{T,\text{track}}}{p_{T,\text{jet}}}$$

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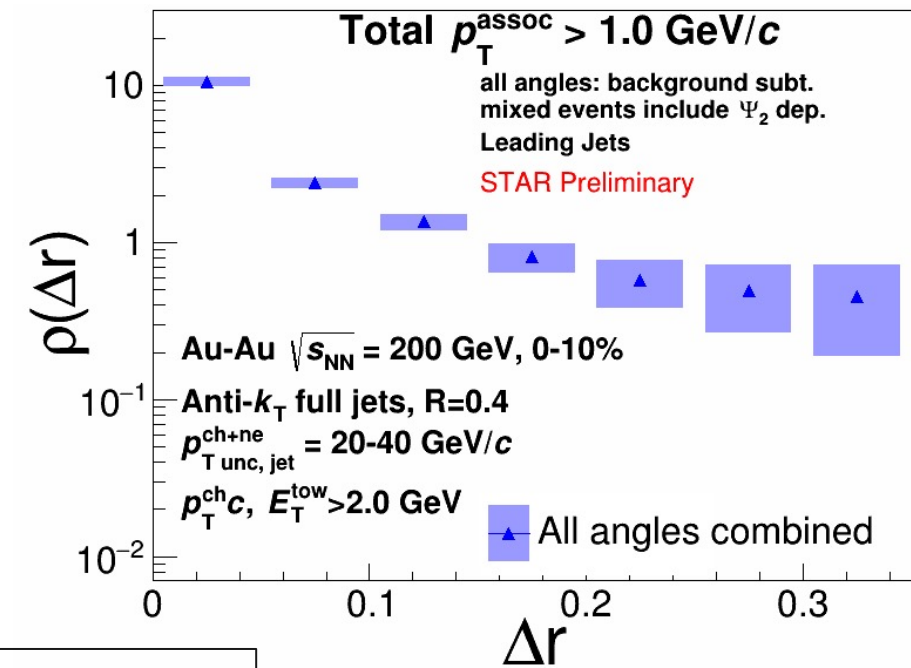


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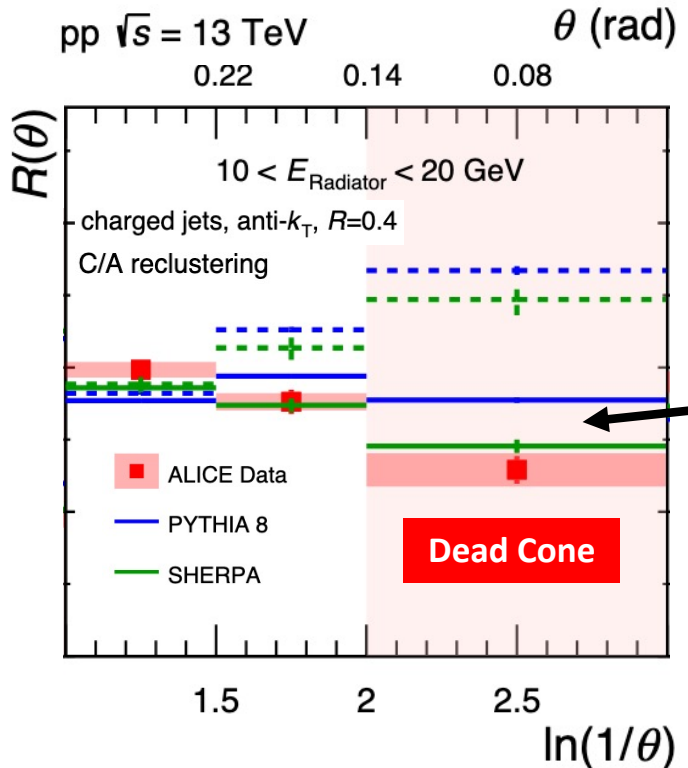
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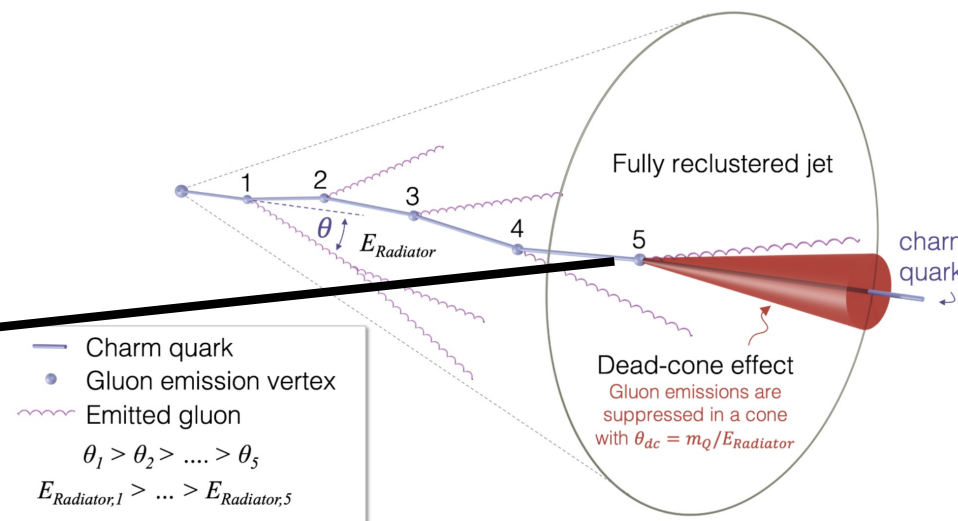
Motivation to look at heavy-flavor jets

Jets from Heavy Flavor

$$R(\theta) = \frac{1}{N^{D^0 \text{ jets}}} \frac{dn^{D^0 \text{ jets}}}{d\ln(1/\theta)} / \frac{1}{N^{\text{inclusive jets}}} \frac{dn^{\text{inclusive jets}}}{d\ln(1/\theta)}$$



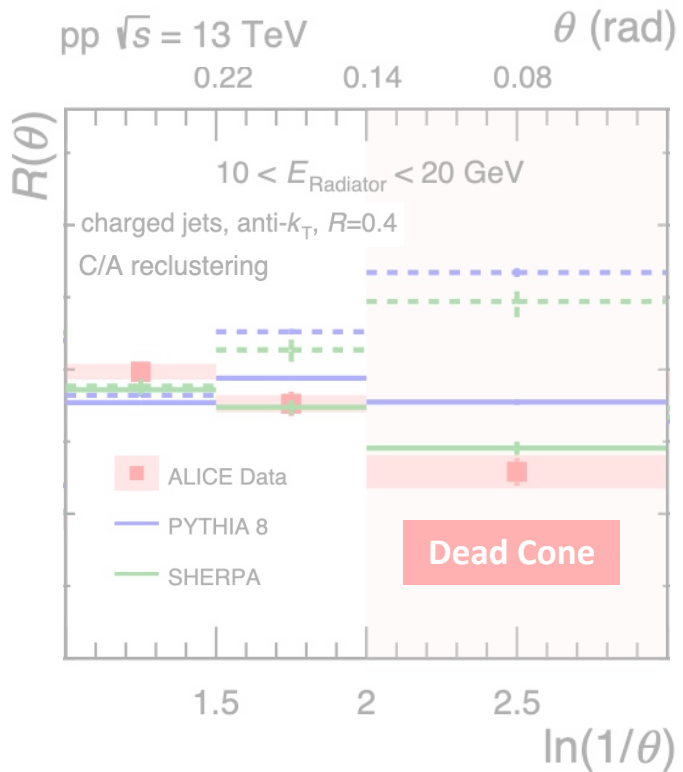
ALICE, arXiv:2106.05713 (2021)



Heavy-flavor emission spectra modified due to
dead-cone in vacuum

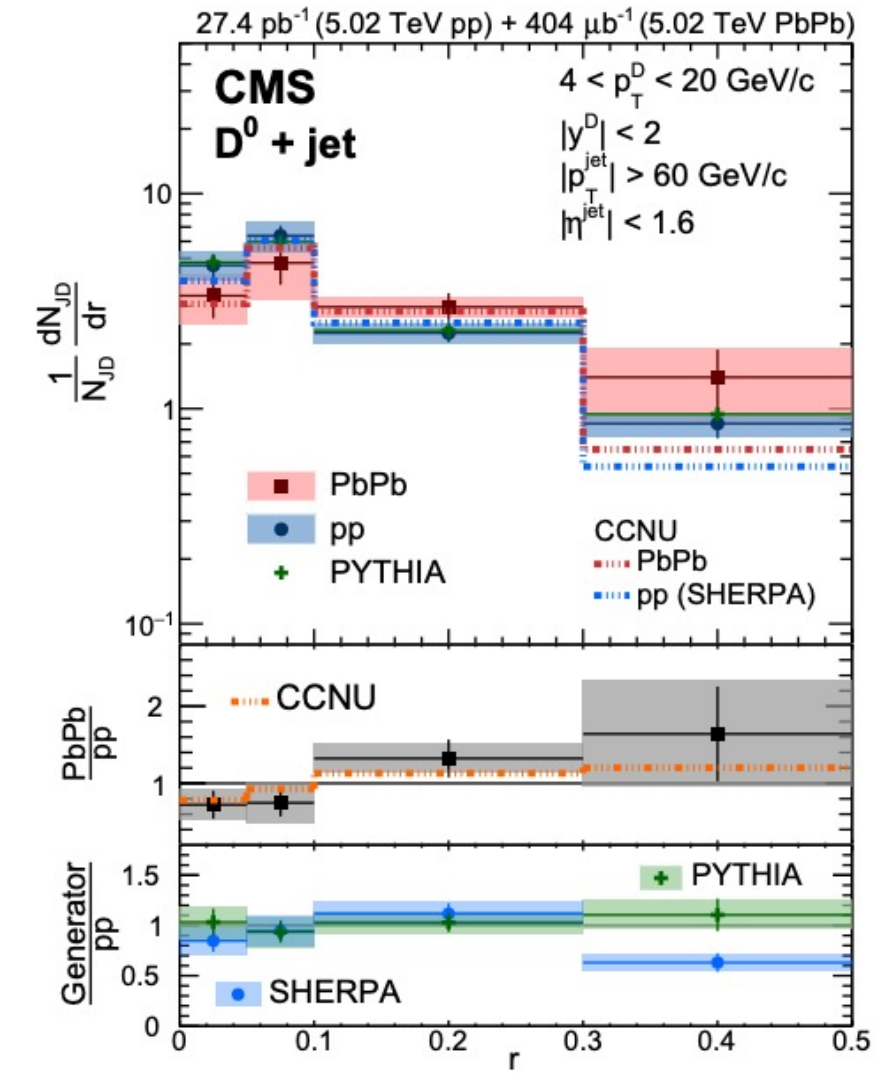
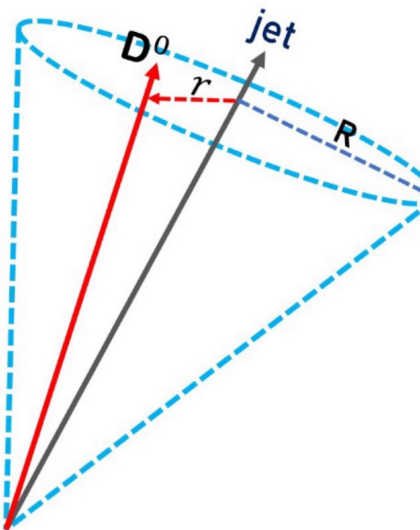
Jets from Heavy Flavor

CMS, Phys. Rev. Lett. 125 (2020) 102001



Low p_T D^0 mesons diffused in
the presence of QGP

Heavy-flavor emission spectra modified due to
dead-cone in vacuum



At RHIC energies, stronger modification expected as energy is closer to charm quark mass

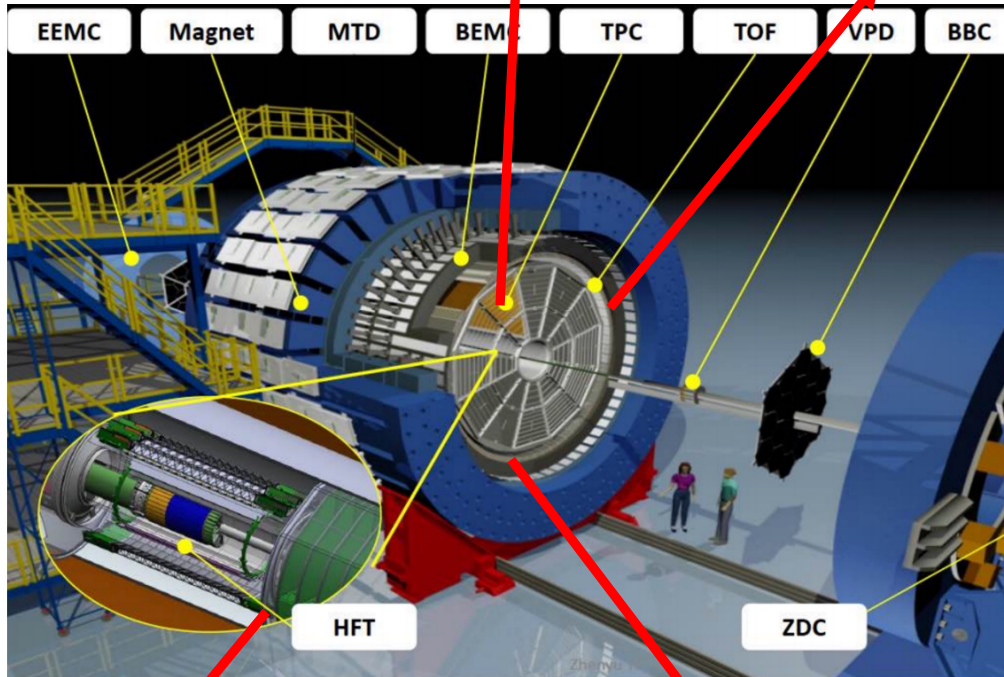
STAR Detector & Selection Criteria

Time Projection Chamber (TPC)

- Measures momentum, track trajectory, and identifies charged particles

Time-of-Flight Detector (TOF)

- Identifies charged particles



Barrel Electromagnetic Calorimeter (BEMC)

- Measures neutral component of energy in jets

Heavy Flavor Tracker (HFT)

- Improves position resolution for tracks

Event Selection :

- Au+Au $\sqrt{s_{\text{NN}}} = 200 \text{ GeV}$, Run14
- Minimum bias (MB)
- Centrality $\in [0, 80]\%$ (3 bins: [0-10], [10-40], [40-80])

Constituent Selection :

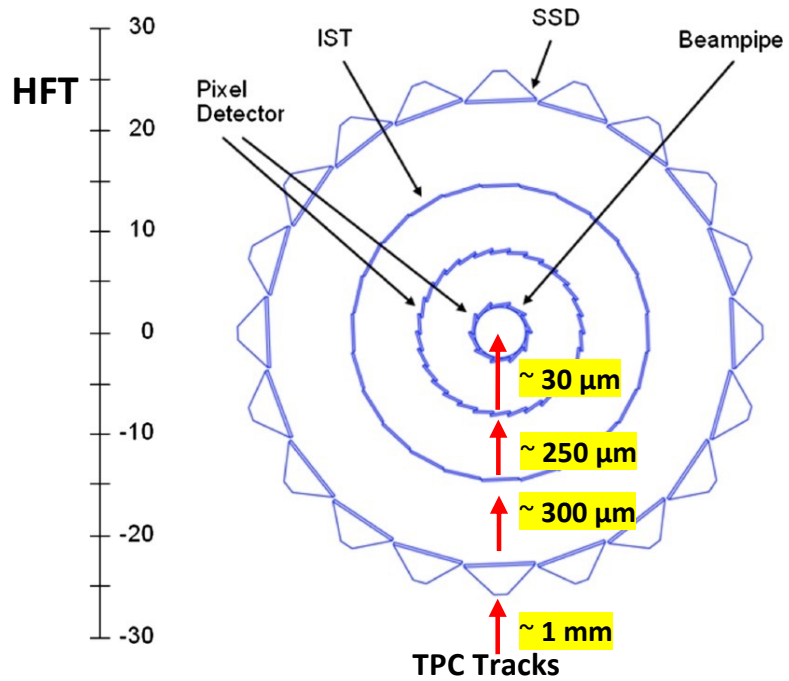
- $0.2 < p_{\text{T},\text{track}} [\text{GeV}/c] < 30 ; 0.2 < p_{\text{T},\text{tower}} [\text{GeV}/c] < 30$
- $|\eta_{\text{track}}| < 1 ; |\eta_{\text{tower}}| < 1$
- $D^0 \rightarrow K^{\mp} + \pi^{\pm}$ [B.R. = 3.82 %]
- For D^0 reconstruction: Tracks need at least two hits in HFT
- $5 < p_{\text{T},D^0} [\text{GeV}/c] < 10$

D^0 Jet Selection :

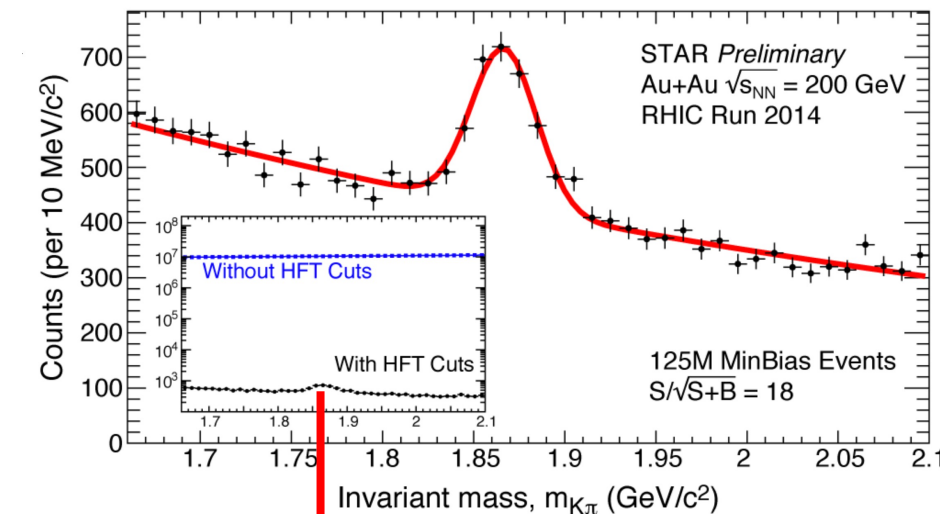
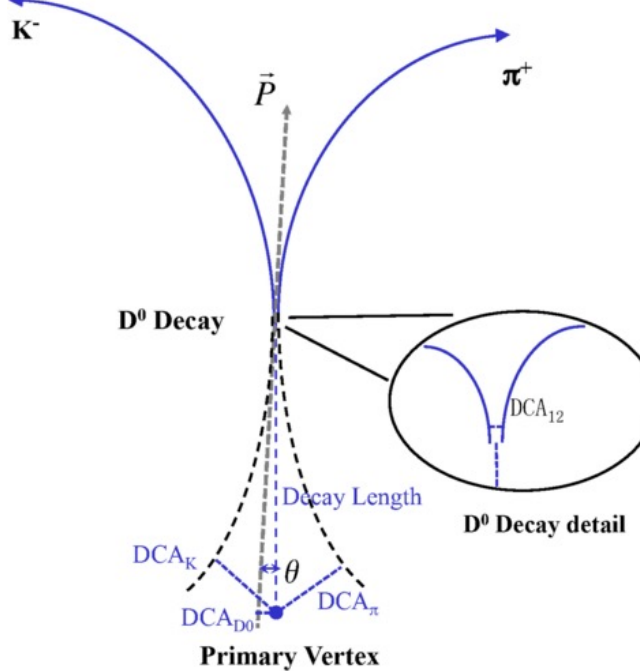
- Anti- k_{T} full-jets of radius $R = 0.4$, area-based background subtraction
- $|\eta_{\text{Jet}}| < 0.6$

D⁰ Reconstruction

- Kaon and Pions identified with hybrid PID from TPC and TOF



STAR, Phys. Rev. C 102 (2020) 014905



Topological cuts on the D^0 candidates improve signal significance

- Decay Length of $D^0 \sim 123 \mu\text{m}$.
- HFT has a resolution of $30 \mu\text{m}$ for kaons at $\sim 1.2 \text{ GeV}/c$
- HFT can reconstruct D^0 candidates based on the decay kinematics

D^0 -Jet Yield Extraction

sPlot Method

doi.org/10.1016/j.nima.2005.08.106

- Native class in RooStats + widely used in HEP
- Unbinned maximum likelihood fit to invariant mass integrated over all kinematics
- $p_{T,\text{Jet}}$ and ΔR histograms with all D^0 -jet candidates using sWeights
- Trivial to include reconstruction efficiencies versus D^0 kinematics

sWeights

$$s\mathcal{P}_n(m_{K\pi,i}) = \frac{\sum_{j=1}^{N_T} V_{nj} f_j(m_{K\pi,i})}{\sum_{k=1}^{N_T} N_k f_k(m_{K\pi,i})}$$

Unbinned max. likelihood fit

n = n -th fit component(sig/bkg)

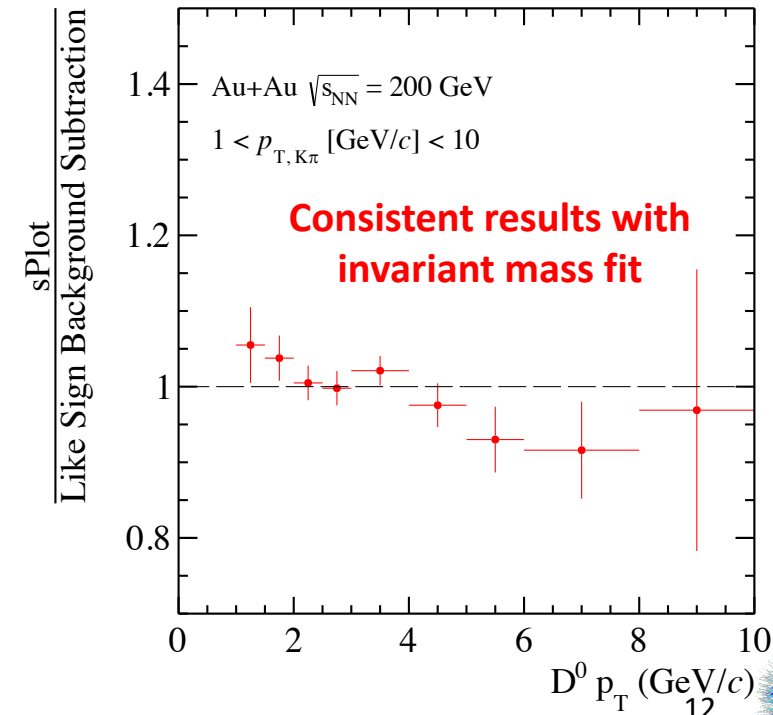
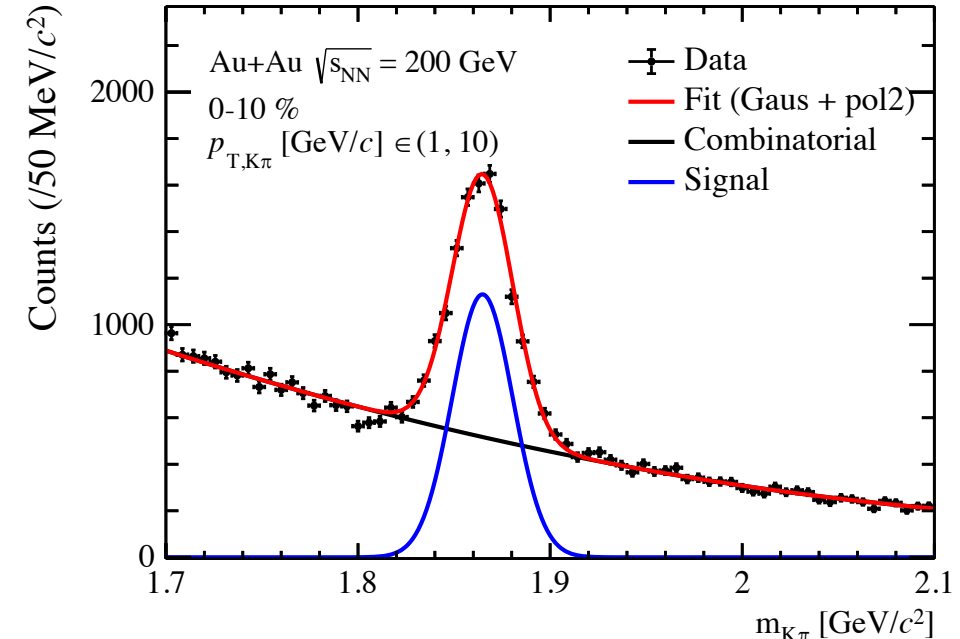
N_k = k -th yield ($T=2$)

$f_k(m_{K\pi,i})$ = per-event PDF value with k^{th} hypothesis

V = cov. matrix

Efficiency Correction in sWeights

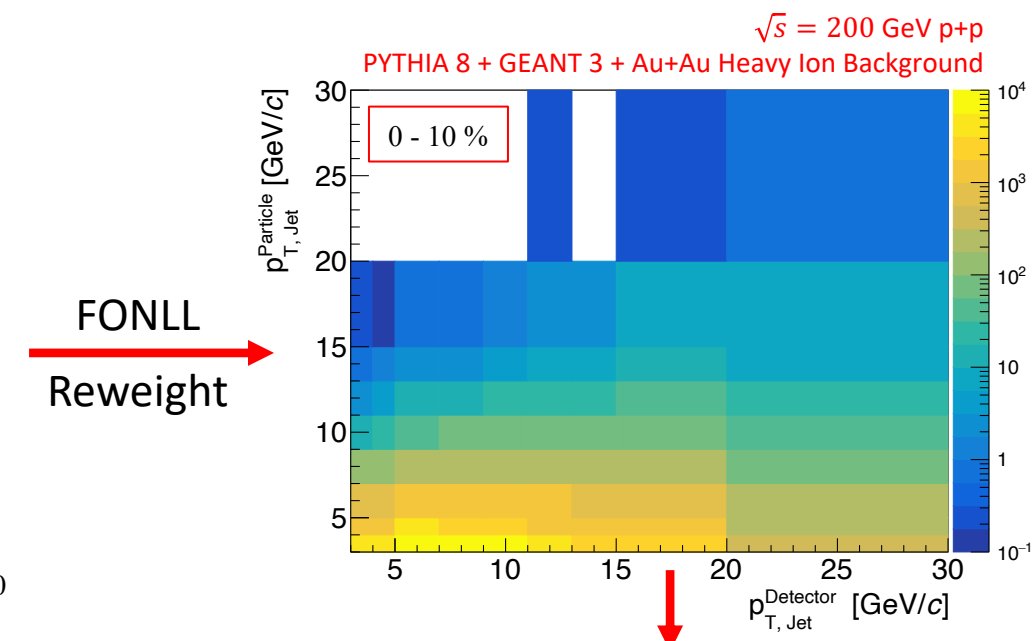
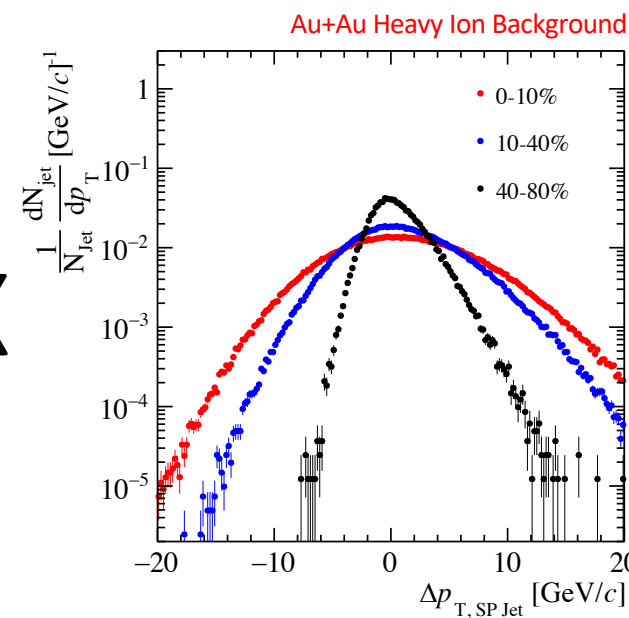
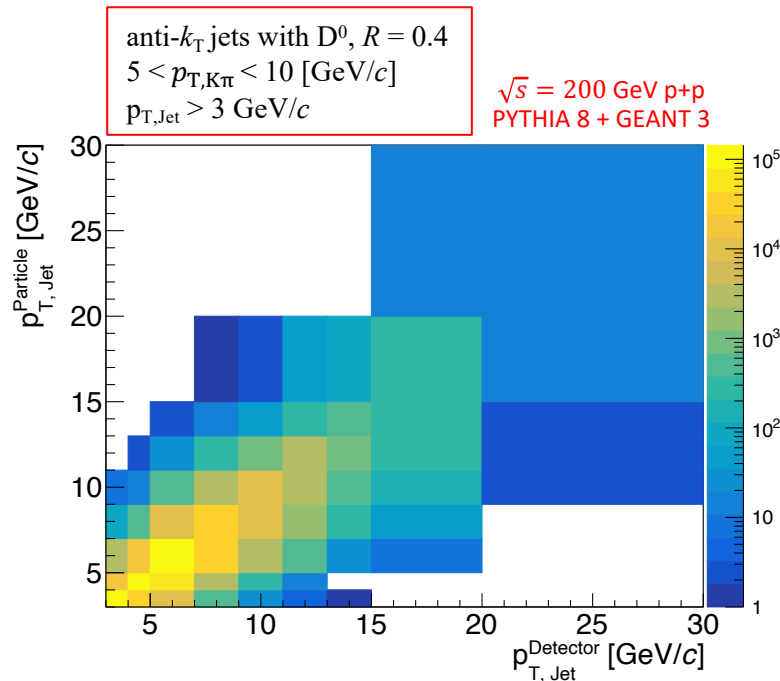
$$s\mathcal{P}_n(m_{K\pi,i}) \rightarrow \frac{s\mathcal{P}_n(m_{K\pi,i})}{\varepsilon(m_{K\pi,i})}$$



For more information about sPlot, visit poster by Matthew Kelsey [T11_2, #367].

Correction to the Jet Reconstruction

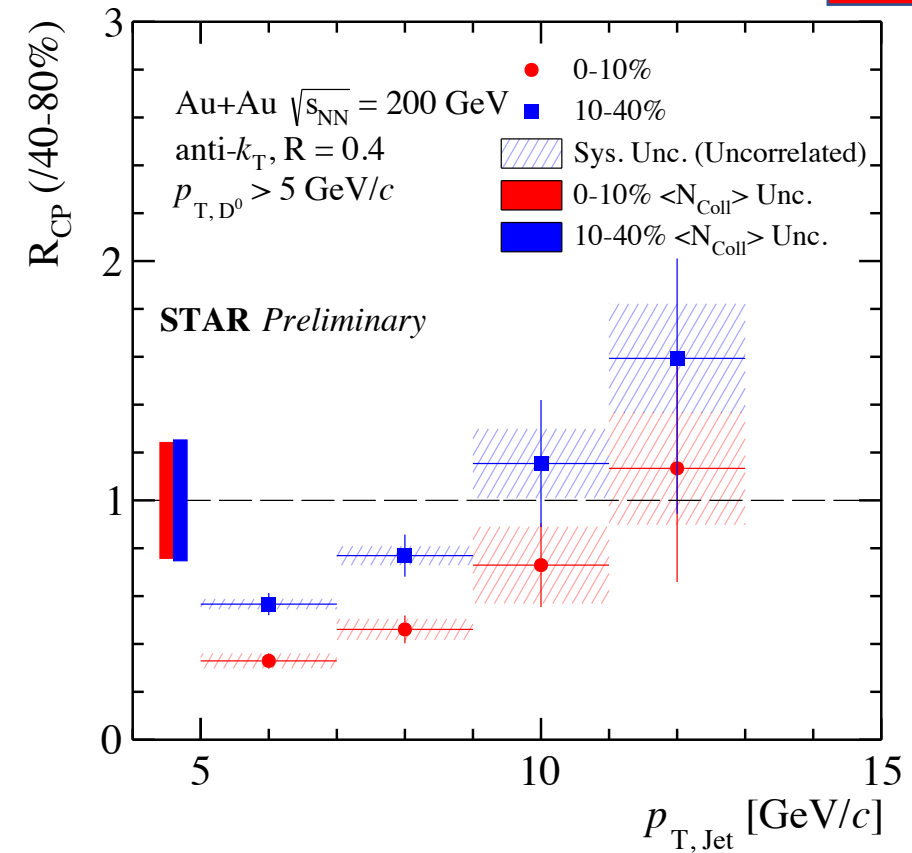
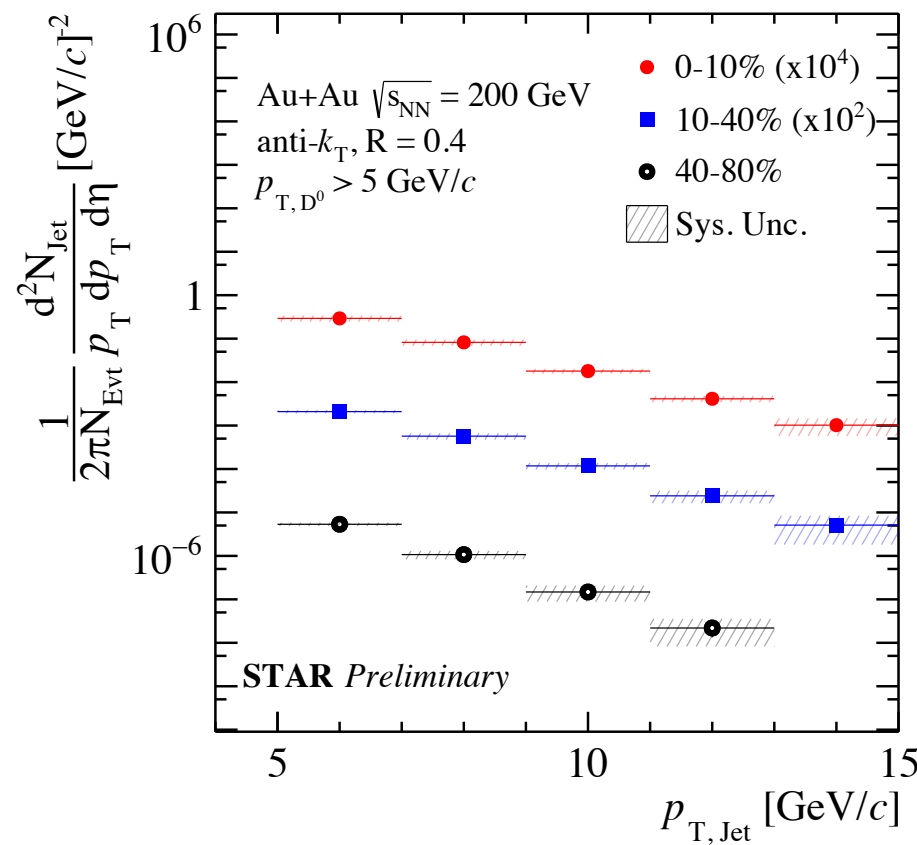
1. Response Matrix for $p+p \sqrt{s} = 200$ GeV from PYTHIA and GEANT3 to get the detector response
2. Single Particle Embedding in heavy ion event to model fluctuations in area-based background subtraction
3. Reweighting PYTHIA with a prior (FONLL c-quark) to match the shape of the jet p_T spectra
4. Heavy-flavor jet fragmentation modeled from PYTHIA
5. Systematics from variation in fragmentation model will be studied later



*Response Matrix for ΔR in backup

Jet Spectra

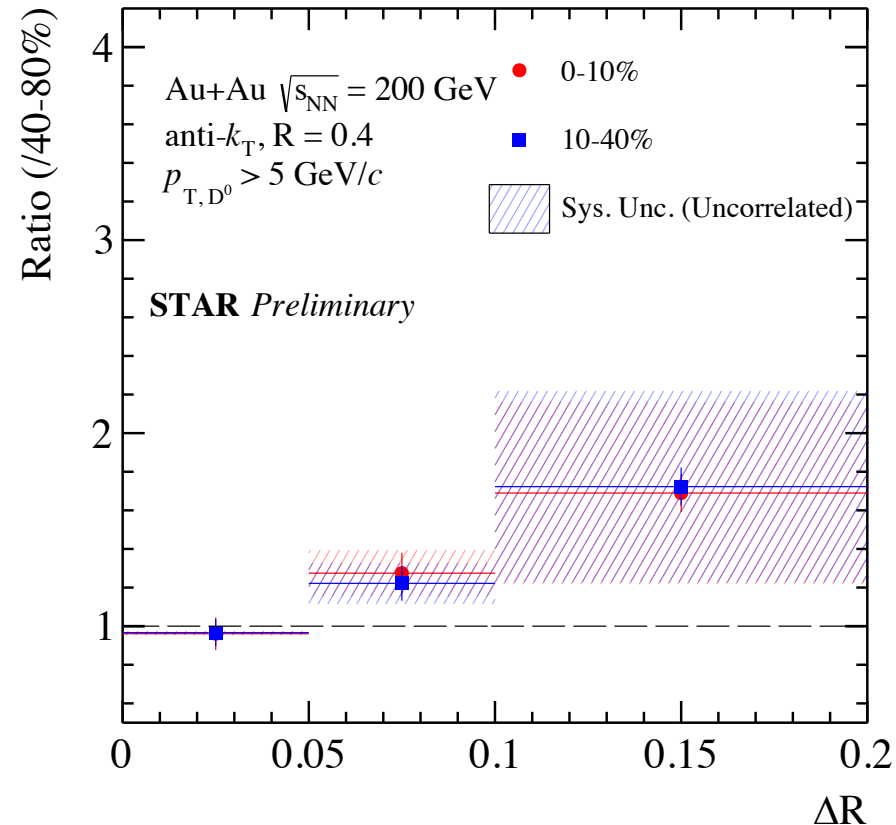
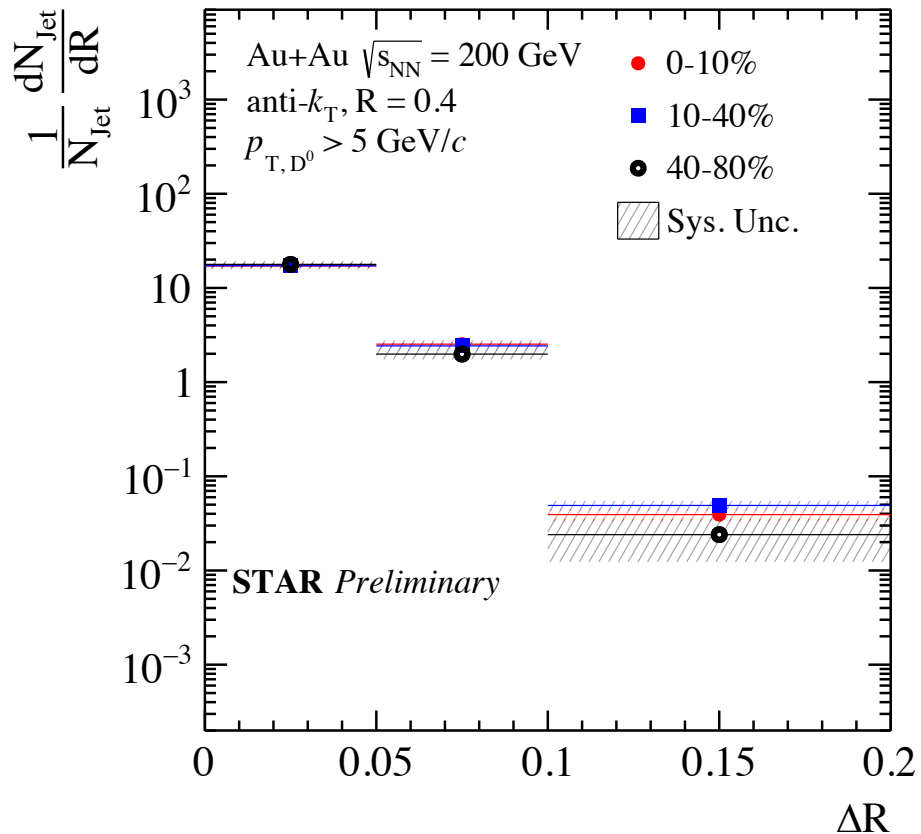
New For QM22



- Central spectra is more suppressed than mid-central.
- R_{CP} for both central and mid-central show interesting p_T dependence
- Peripheral has limited statistics with the $D^0 p_T$ cut. R_{CP} is severely limited by peripheral statistics.
- p+p baseline for R_{AA} calculation at STAR would be beneficial

Radial Distribution of D⁰ Mesons in Jets

New For QM22

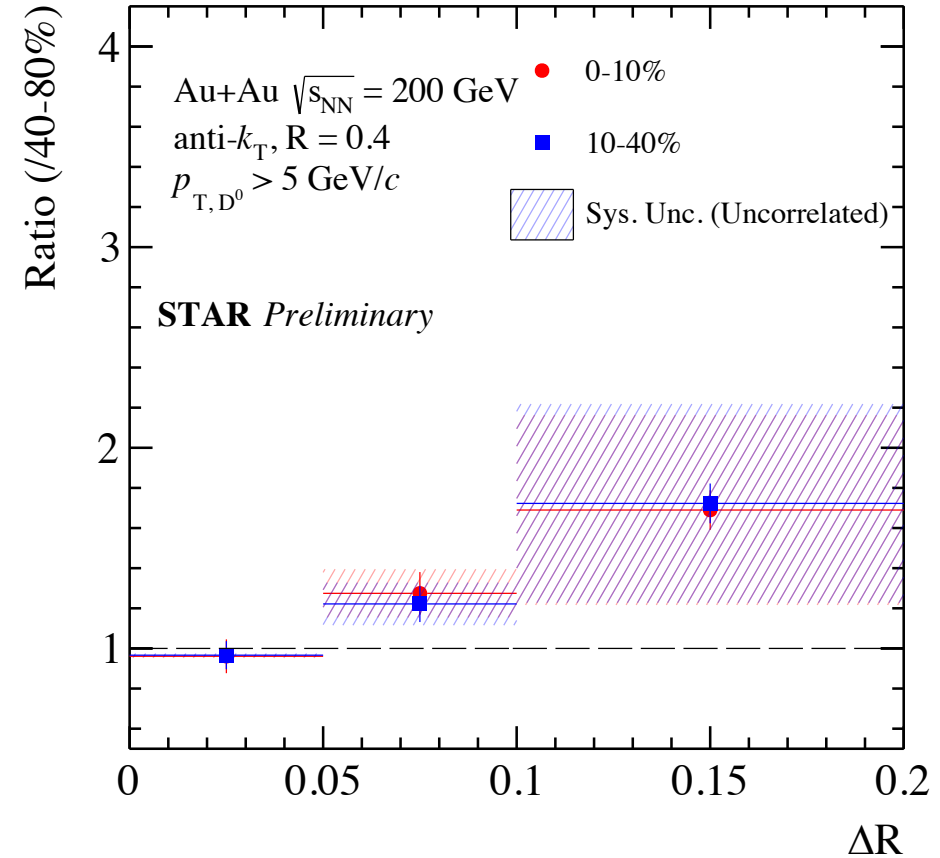
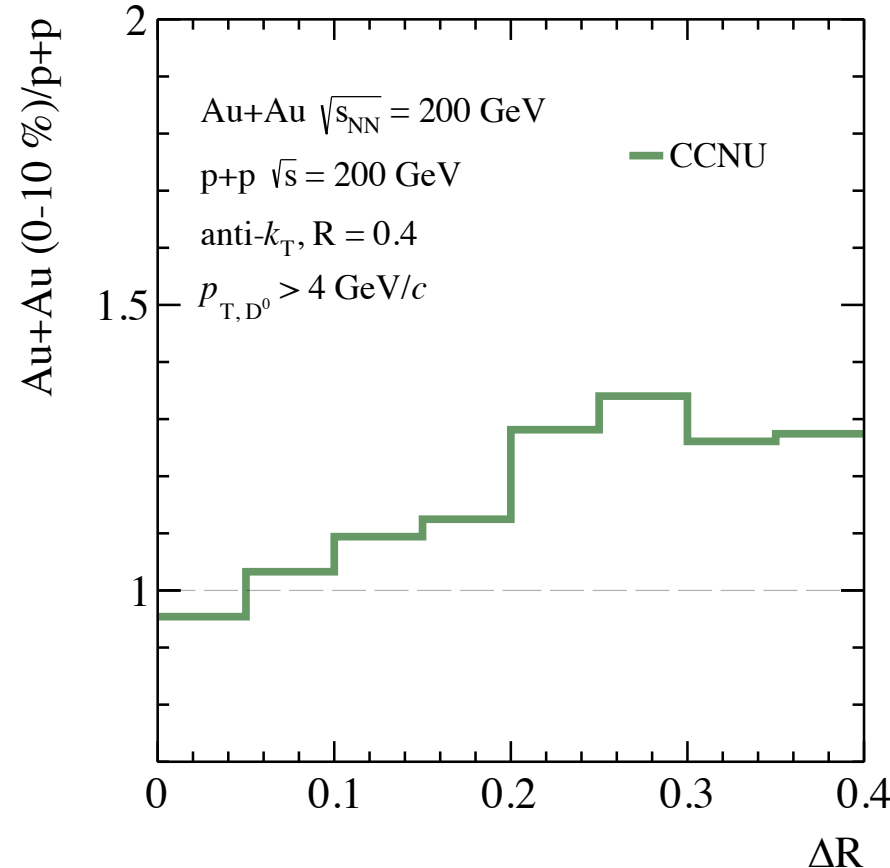


- Small hint of diffusion in the presence of QGP at RHIC energies

Ratio of Radial Distributions

New For QM22

Eur. Phys. J. C79 (2019) 789



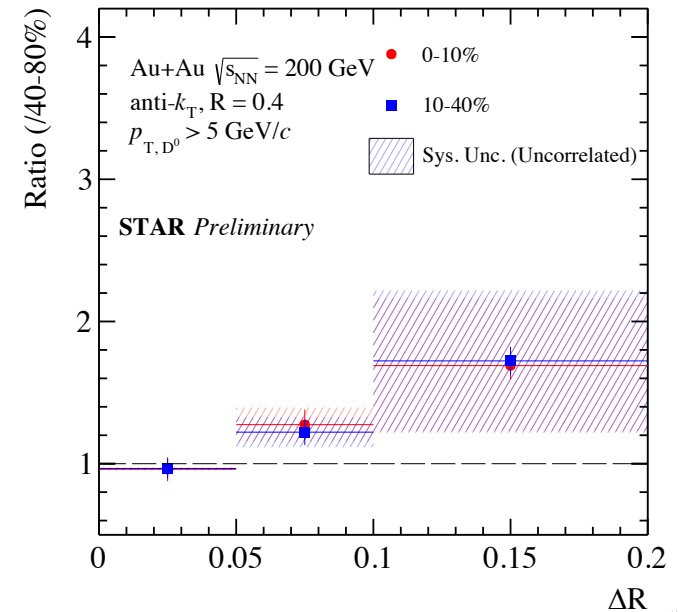
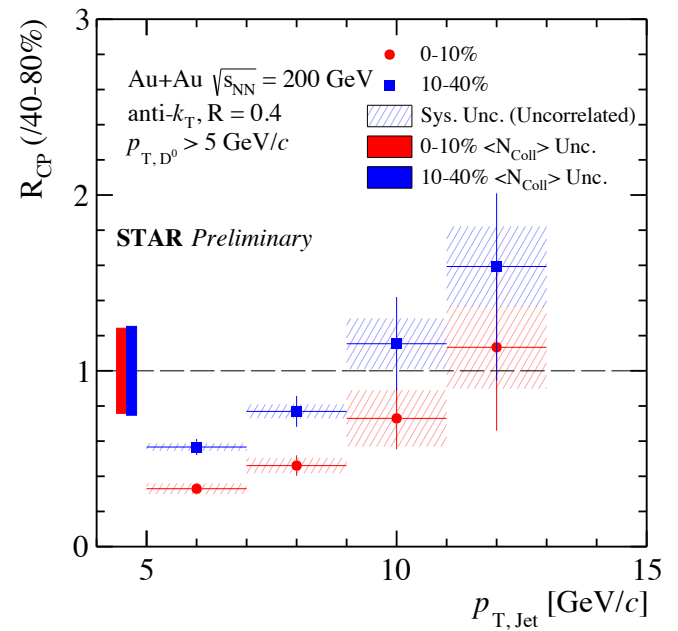
- Qualitatively, similar to the predictions from CCNU for R_{AA}

Summary

- First charm-jet measurement at RHIC energies
- Spectra for D^0 -jets in central and mid-central events suppressed with respect to peripheral in the p_T range of $5-10 \text{ GeV}/c$
- R_{CP} for both central and mid-central show interesting p_T dependence
- Radial distribution of D^0 mesons show hints of diffusion in central and mid-central events with respect to peripheral events

Outlook

- Study the dependence of the observables on the fragmentation function of heavy quarks in simulation
- Explore low $D^0 p_T$ ranges to extend kinematic acceptance

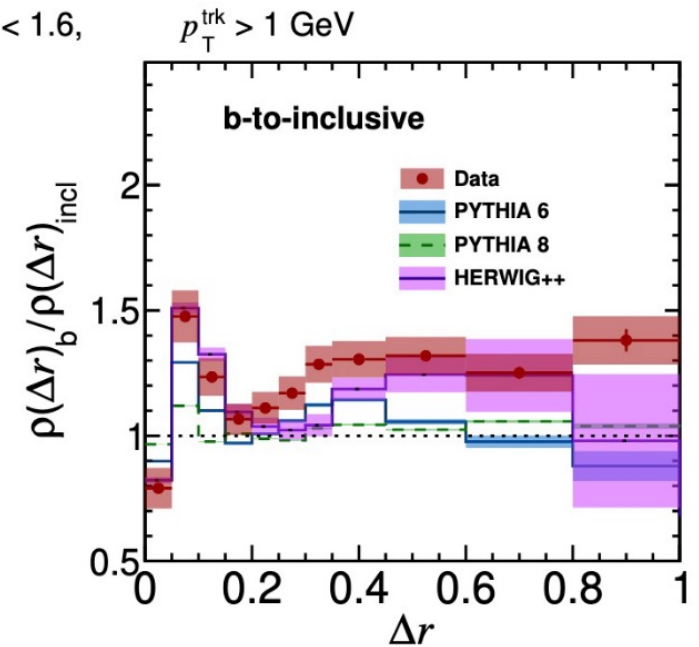
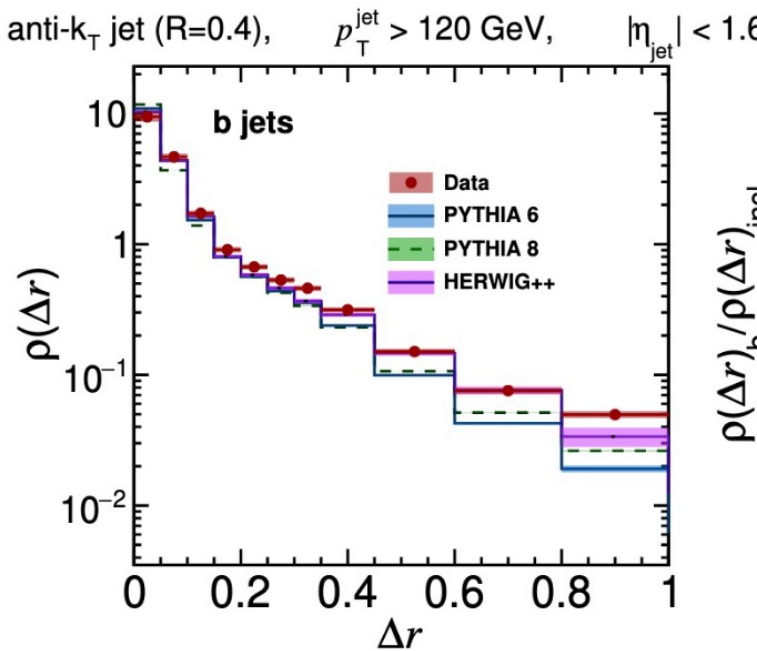
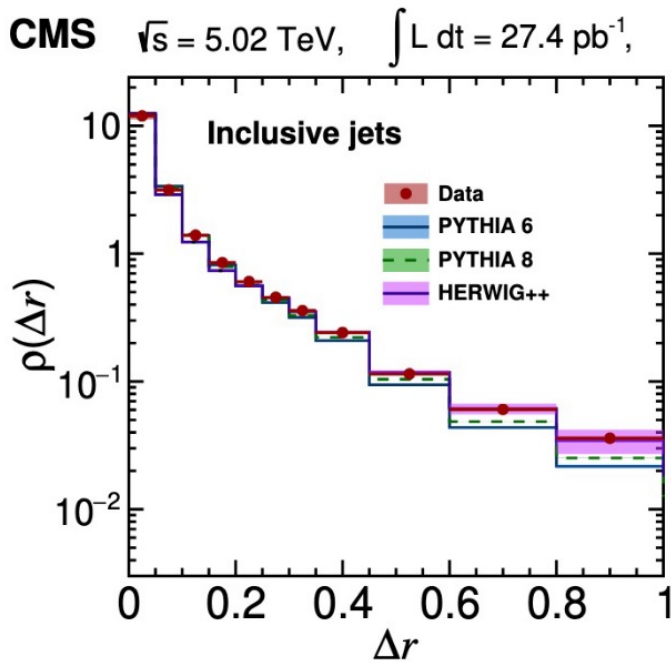


Backup



Differential jet shape for heavy quark in vacuum

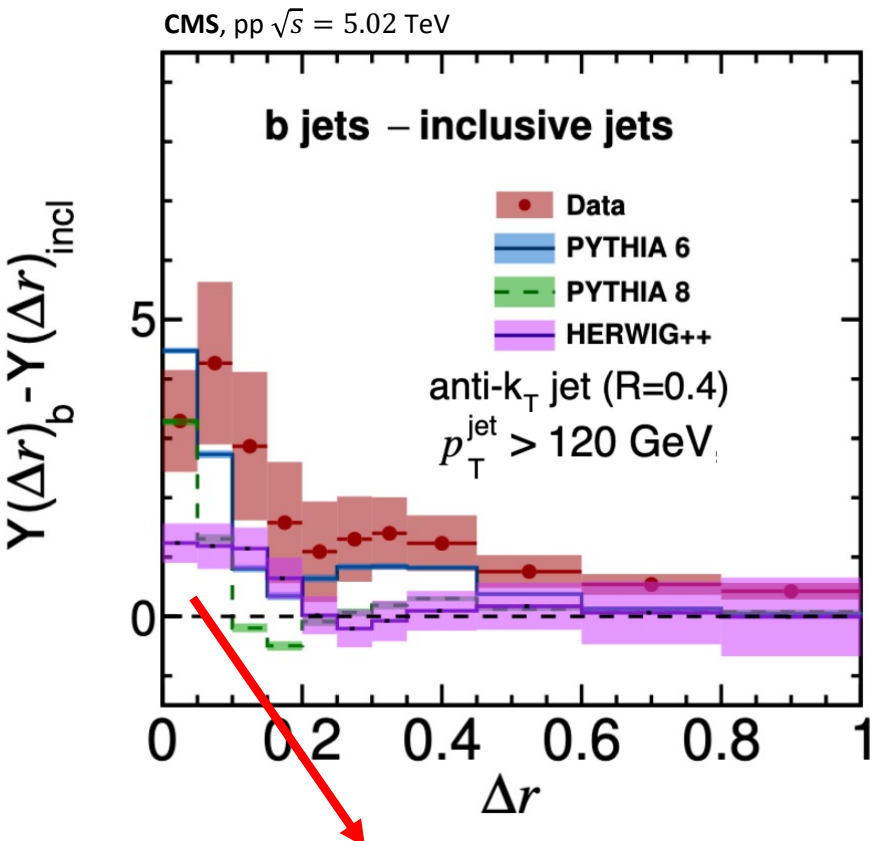
CMS, JHEP05 (2021) 054



**Bottom quark jet (b-jets) shapes modified in vacuum,
possibly due to dead cone**

Fragmentation pattern for heavy quark

CMS, JHEP05 (2021) 054



$$Y(\Delta r) = \frac{1}{N_{\text{jets}}} \frac{d^2 N_{\text{trk}}}{d\Delta r dp_T^{\text{trk}}}$$

Higher yields of low p_T charged-particle close to jet axis in b-Jets
vs inclusive jets in vacuum

~ Different fragmentation pattern for heavy quarks

Unfolding To Correct For Radial Distribution of D⁰ Mesons in Jets

