Semi-inclusive measurements of π^0 +jet and γ_{dir} +jet in $\sqrt{s} = 200 \text{ GeV } p + p$ collisions and their impact on measurements of medium-induced modification at the STAR experiment

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$\gamma_{\rm dir}/\pi^0$ +jet as probes of the QGP



Jets coincident with direct photons (γ_{dir}) are valuable probe to study in-medium modification (jet quenching)

$$: E_{\rm T}^{\gamma_{\rm dir}} \approx E_{\rm T}^{\rm parton}(t_0$$

- Comparing $\gamma_{\rm dir}/\pi^0$ triggers: • Different q/g fractions
 - ∽ Different recoil path length distributions



$\gamma_{\rm dir}/\pi^0$ identification



• Candidate π^0/γ_{dir} triggers are clusters made of:

- 1 or 2 BEMC towers, and

- 15 η and 15 ϕ BSMD strips



Corrected recoil jet distributions



- Recoil jets reconstructed by clustering TPC tracks
 - Clustered using anti- $k_{\rm T}$ algorithm with R = 0.2, 0.5 (shown)
- \circ Negligible effect of UE in *p*+*p*
 - \therefore No ME subtraction applied

- ng TPC o $p_{T,jet}^{ch}$ smearing and shifting corrected in 2 steps 1) Event-wise adjustment:
 - $p_{\mathrm{T,jet}}^{\mathrm{reco,ch}} = p_{\mathrm{T,jet}}^{\mathrm{raw,ch}} \rho \cdot A_{\mathrm{jet}}$
 - 2) Residual fluctuations corrected with regularized unfolding
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- *p*^{raw,ch}: raw *p*_T of reconstructed recoil jet
 p^{reco,ch}: *p*_T of recoil jet
- after event-wise adjustment
- p^{ch}_{T,jet}: p_T of recoil jet after unfolding

Impact of p+p data

 $\Re^{0.2/0.5} \equiv Y_{0.2}/Y_{0.5}$ $I_{\rm AA} \equiv Y_{\rm AuAu}/Y_{\rm pp}$



◦ **R** = 0.2 more suppressed than 0.5 ⇒ Indication of wide angle energy redistribution ◦ π⁰ and γ_{dir} I_{AA} consistent $\circ \Re^{0.2/0.5} < 1$ in *p*+*p* due to vacuum parton shower

- PYTHIA-8 agrees with p+p data
- $\circ \Re^{0.2/0.5}$ in Au+Au less than in p+p
 - ⇒ Observation of medium-induced intra-jet broadening in heavy-ion collisions