

Measuring Intrinsic Partonic Transverse Momentum via Two-Particle Correlations at PHENIX

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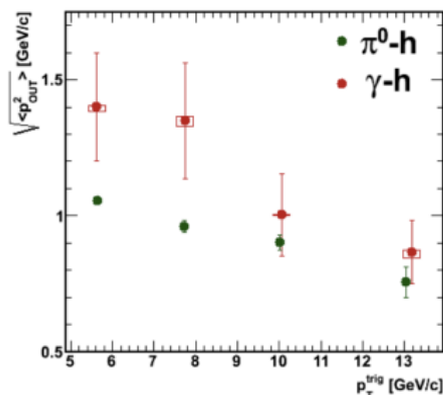
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Probing QCD Factorization Breaking

- Back to back hadron production gives sensitivity to non-perturbative physics
- In two particle correlations, intrinsic partonic transverse momentum and hadron p_T transverse to jet axis are non-perturbative effects

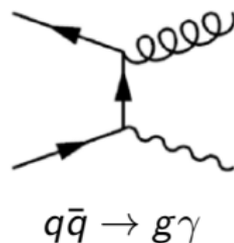
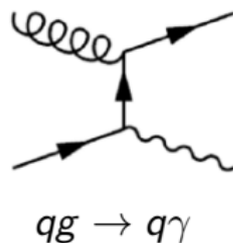
- Rogers and Mulders 2010 paper predicts QCD non-perturbative factorization breaking in back to back hadroproduction from $p+p$ collisions
(PRD 81,094006 (2010))



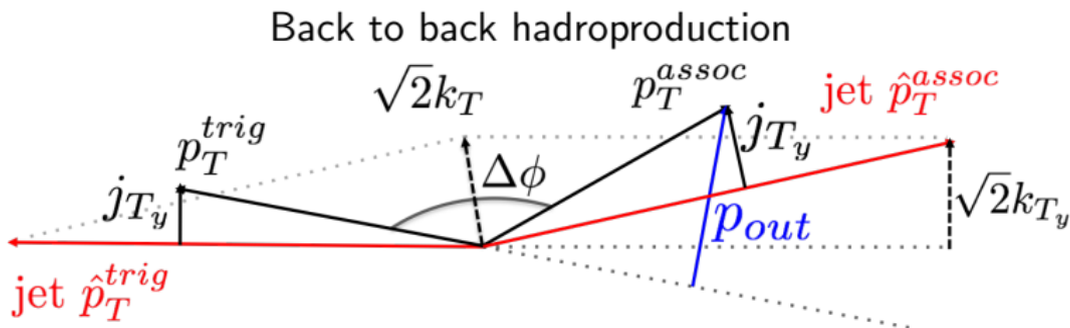
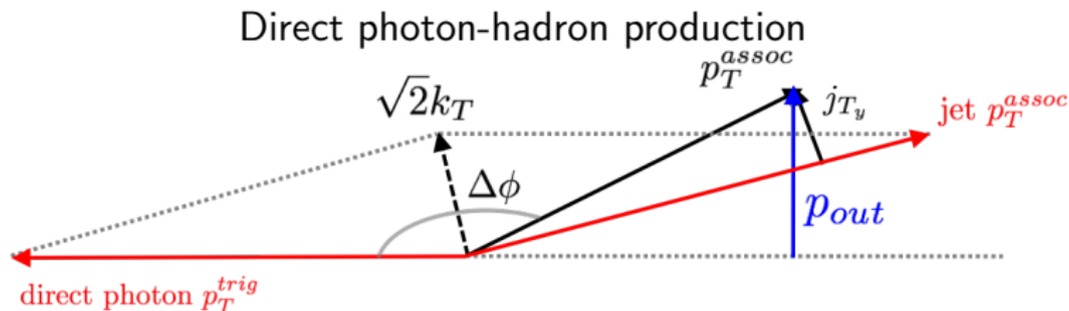
(PHENIX) PRD 82,072001 (2010)

Direct Photons

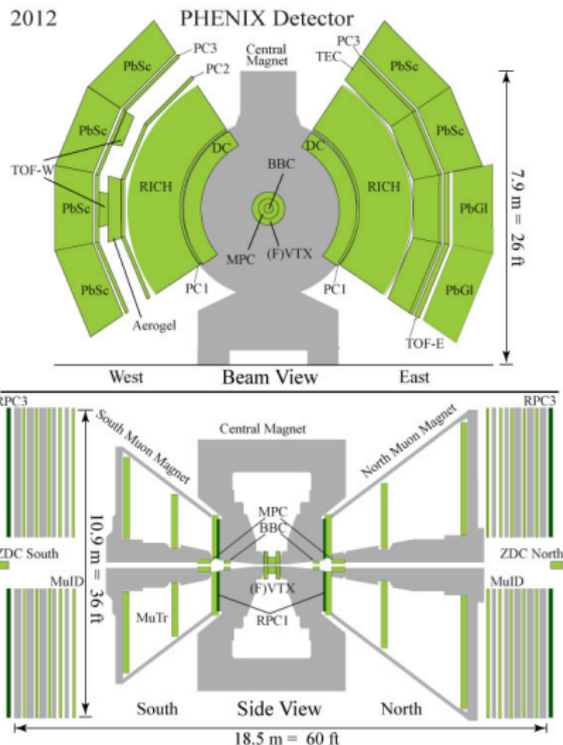
- Comparing direct photon-hadron production to back to back hadroproduction
- 3 non-perturbative functions instead of 4 (2 PDFs and 1 FF)
- Therefore factorization breaking effects expected to be larger in back to back hadroproduction



Nearly Back to Back Hadron Angular Correlations



PHENIX Experiment



- Two Central Arms ($|\eta| < 0.35$, $\phi \approx \pi/2$ rads)
 - ECal
 - Drift Chamber
- Identify π^0 - h^\pm correlations via $\pi^0 \rightarrow \gamma\gamma$ reconstruction
- Identify isolated direct photon- h^\pm correlations with isolation and tagging cuts

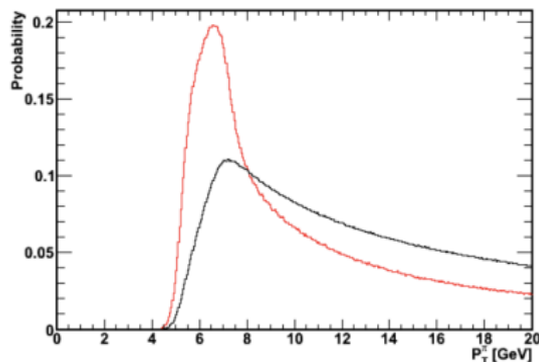
Statistical Subtraction Method

- Statistically subtract isolated decay component

$$Y_{dir}^{iso} = \frac{1}{R'_\gamma - 1} (R'_\gamma Y_{inc}^{iso} - Y_{dec}^{iso})$$

- Weighted by factor
 $R'_\gamma = N_{inc}^{iso} / N_{dec}^{iso}$
- Estimate decay component by mapping isolated π^0 s with a probability Green's function to isolated decay photons

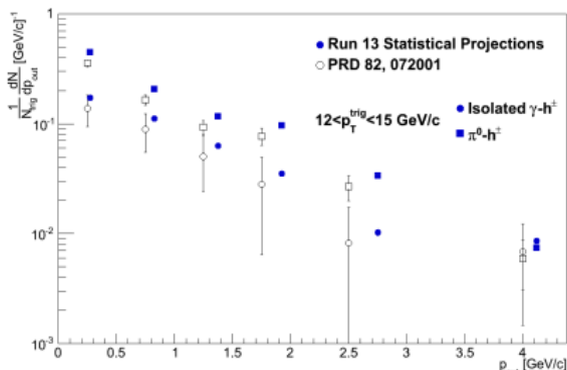
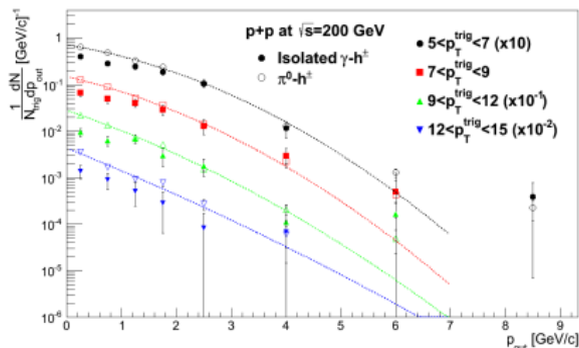
Probability for isolated π^0 to decay to $5 < p_T^\gamma < 7 \text{ GeV}/c$



Black: No removal of tagged decay photons
Red: Removing tagged decay photons

Non-perturbative Sensitivity

- Expect small p_{out} to be sensitive to non-perturbative k_T and j_{T_y} effects
- Transition to power law/pQCD behavior at large p_{out} , generated by hard gluon radiation



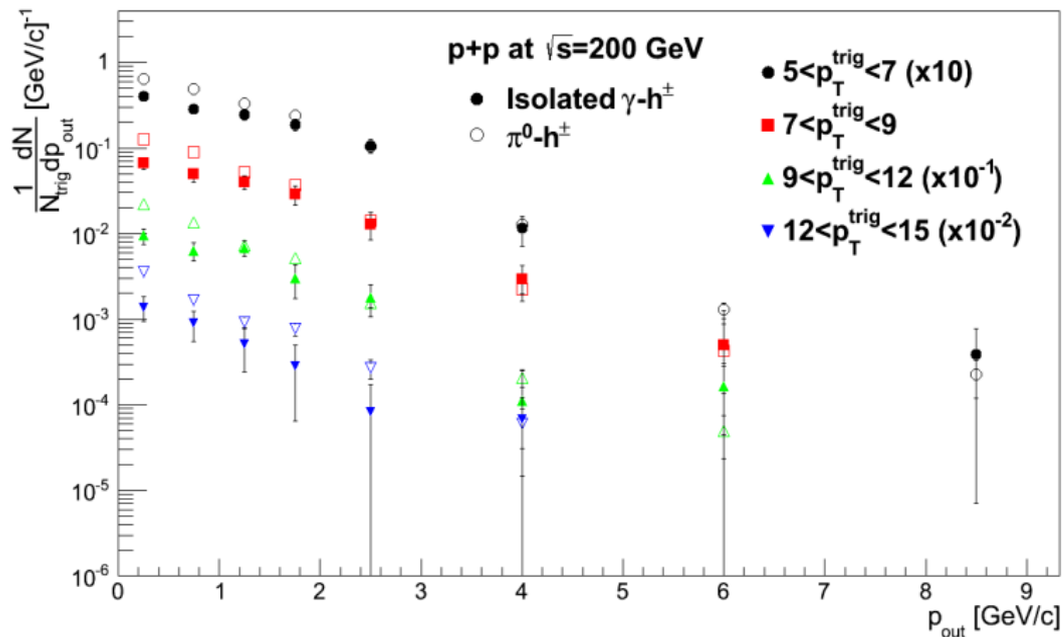
Run 13 statistical projections shifted for visibility

Summary and Outlook

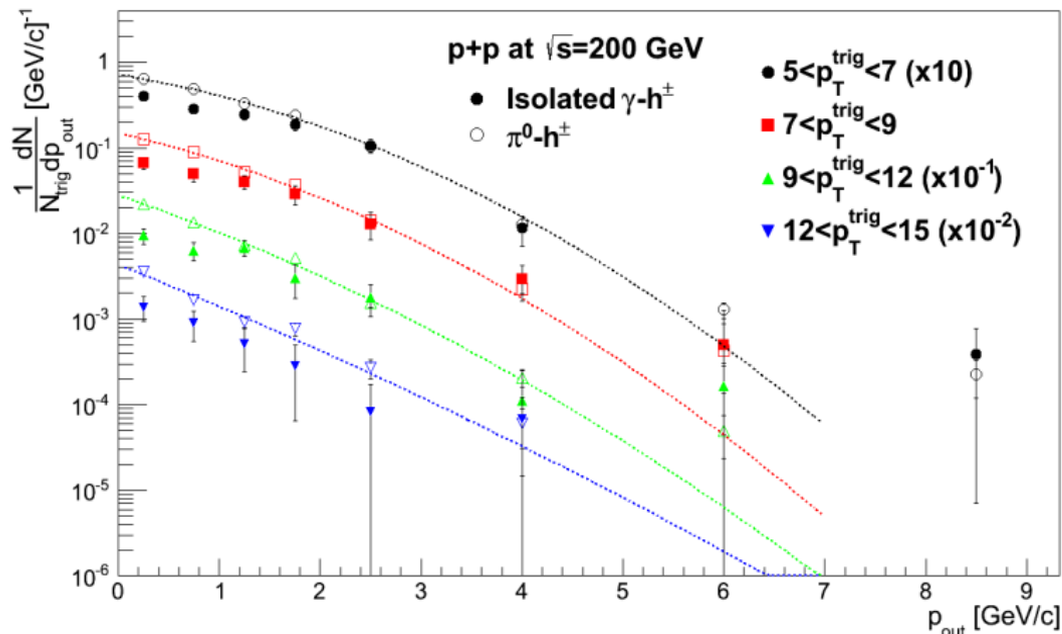
- Analysis from Run 12/13 $\sqrt{s} = 510$ GeV $p+p$ nearly complete!
 - ≈ 380 [pb] $^{-1}$ compared to ≈ 70 [pb] $^{-1}$ from Run 5/6 $\sqrt{s} = 200$ GeV
- p_{out} distribution shows evidence of gaussian structure from effects due to non-perturbative k_T and j_{T_y} in both π^0 - h^\pm and direct photon- h^\pm correlations
- Characterizing gaussian shape next step...
- Future: Compare to processes where no factorization breaking is expected (e.g. Drell-Yan Z or W production)

Back Up

Run 5/6 $\sqrt{s} = 200$ GeV PHENIX Results



Run 5/6 $\sqrt{s} = 200$ GeV PHENIX Results



π^0 - h^\pm correlations are fit with gaussian functions

Factorization Breaking

- Factorization breaking is only sensitive to an observable that is sensitive to non-perturbative transverse momentum
- p_{out} is sensitive to two non-perturbative transverse momenta: k_T and j_{T_y} from page 4
- No factorization breaking expected for Z production since there are only 2 colored objects for gluon exchange
- Perturbative partonic cross section still factorizes from non-perturbative, but non-perturbative functions no longer factorizable from each other
- Consequence: color entanglement! Non-perturbative functions are entangled across hadrons

Characterizing Gaussian Shapes

- In order to learn about possible factorization breaking, there are a number of quantities to calculate as a function of the hard scale
 - Gaussian width
 - Gaussian mean
 - $\sqrt{\langle p_{out}^2 \rangle}$