

Significance of Isolated Non-Prompt Photons on Photon-Triggered Jet Observables

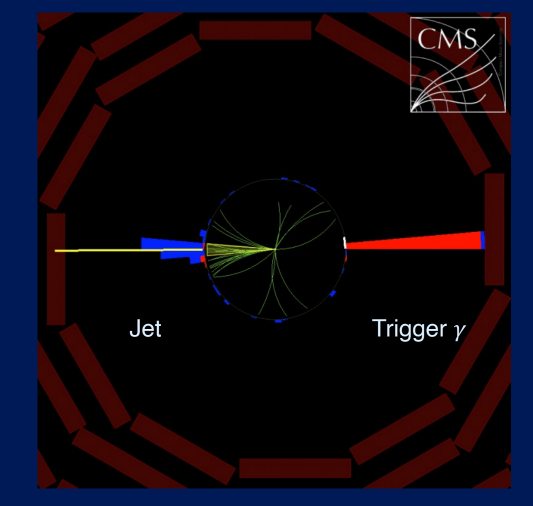
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Workshop on Heavy Ion Physics in the EIC Era



Outline

- Introduction: JETSCAPE framework and multistage evolution
- Photon triggered jets
- Simulating jet evolution with JETSCAPE framework
- Simultaneous description of leading hadron and jet >spectrum
- This study: 5.02 TeV
 - γ -jet: asymmetry, correlation, and R_{AA} •
 - γ + 2 jets *
 - Groomed jets substructure using photon triggered jets •
- Summary





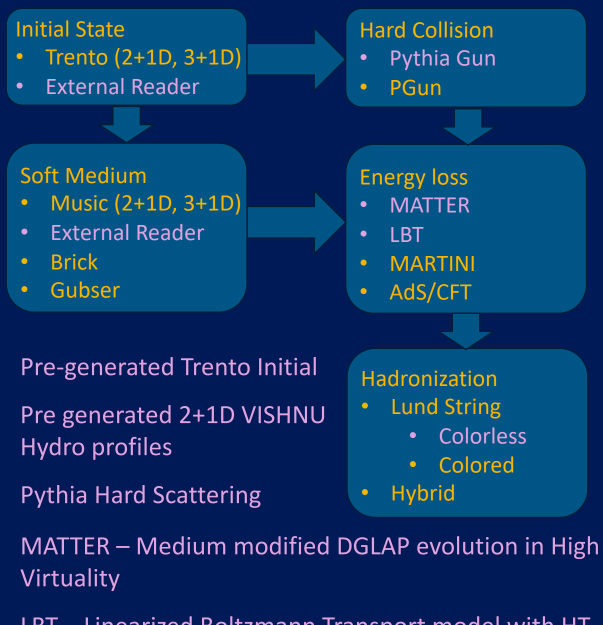


Manual (arXiv:1903.07706), JETSCAPE PP19 tune (arXiv:1910.05481), JETSCAPE AA23 tune (arXiv:2204.01163)



Introduction

- JETSCAPE: General, modular and extensive framework
- No single model can describe all stages of jet evolution
- Multi-stage jet evolution
 - Different stages depending on the virtuality, Q and Energy, E of the partons
- One can customize the framework by using their own modules
- ASCII, Gzip, and HepMC output formats



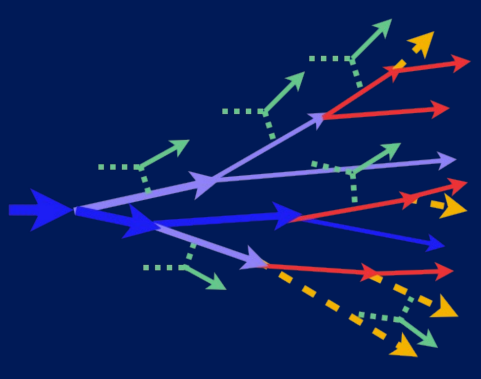
JETSCAPE framework: Multistage Evolution

Large Q, Large E: Dominated by radiation with few scatterings (DGLAP, HT)

MATTER (Majumder(13), Kordell, Majumder(17), Cao, Majumder(17))

- Small Q, Large E: Scattering driven emission, mostly by medium effects (Transport, AMY, HT)
 - LBT (Wang, Zhu(13), Luo, et al.(15,18), Cao, et al.(16,17), He, et al.(18))
 - ♦ MARTINI (Schenke, Gale, Jeon(09), Park, Jeon, Gale(17, 18))

Small Q & E: Nearly thermal, strongly coupled (AdS/CFT)
 AdS/CFT (Chesler, Rajagopal(14, 15), Pablos, et al.(15, 16, 17), and others)



Virtuality Separation Scale: Q₀

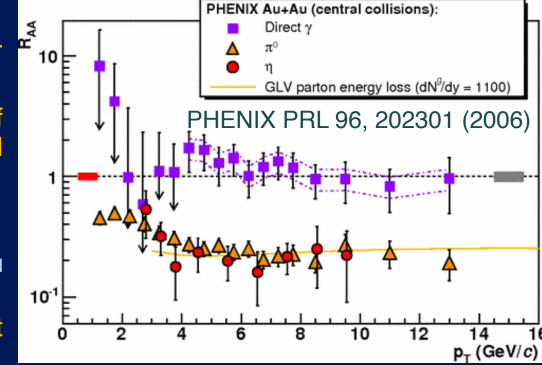
Switching between modules parton by parton depending on the virtuality and energy

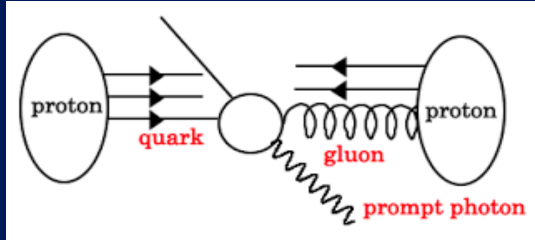
Large Q: $Q > Q_0$ Small Q: $Q < Q_0$

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Prompt photons as Probes of QGP

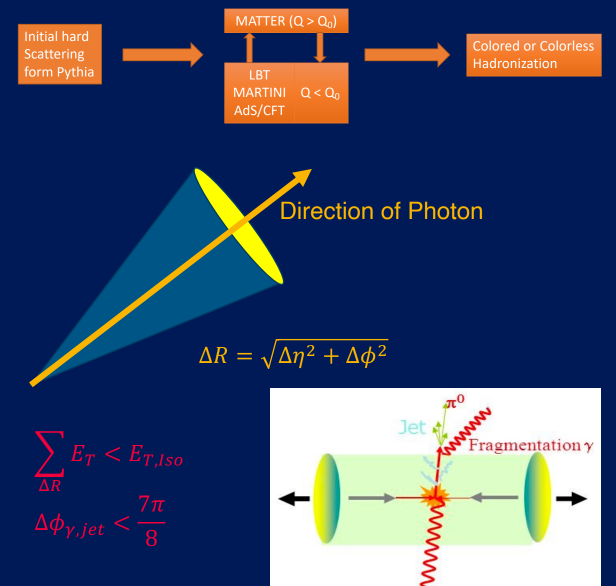
- Prompt photons produced directly in the hard subprocesses
- Can be used to estimate the energy and the direction of jet initiating parton (before the energy loss) – Calibrated probe of the QGP
 - Limited Statistics: Challenging to measure experimentally
- Important probe to study jet energy loss (Wang, Huang, and Sarcevic, PRL 77 (1996) 231-234)
- Isolation criteria is necessary to identify the prompt photons
 - Same isolation criteria used in experimental analysis (CMS-HIN-13-006, CMS-HIN-16-002, PLB 789 (2019) 167)
- Isolated photons mainly consist of prompt photons
 - Isolated Non-prompt photons make considerable contribution





Simulating Jet Evolution

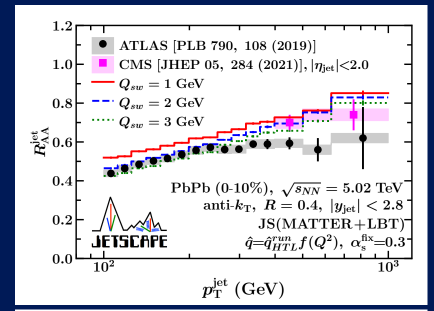
- p-p baseline: Pythia for hard scattering and MATTER for shower
- PbPb:
 - Virtuality separation scale, $Q_0 = 2 \text{ GeV}$
 - MATTER+LBT with recoil
 - Colorless hadronization (color is randomly assigned) with Pythia Lund String model
 - Event by event hydro
- p-p and PbPb:
 - Prompt photons, photons from intermediate shower and fragmentation photons
 - Same isolation criteria used in experimental analysis

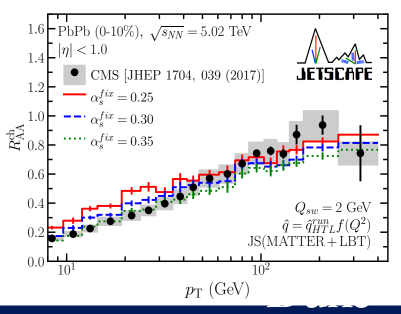


Prompt y

Simultaneous Description of Leading Hadrons and Jets

- Parameters tuned for simultaneously describe leading hadron and jet spectra
 - Blue line of each plot: $Q_{sw} = Q_0 = 2 \text{ GeV}, \alpha_s^{fix} = 0.3, \tau_0 = 0.6 \text{ fm/c},$ and $T_c = 160 \text{ MeV}$
 - ✤ AA23 tune
- Not tuned using Bayesian calibration
- Same tune can be used to accurately describe number of different observables (Different E_{CM} , centrality, etc.)
- JETSCAPE AA paper: Phys.Rev.C 107 (2023) 3, 034911, arXiv: <u>2204.01163</u>
 - Further information on parameter tuning

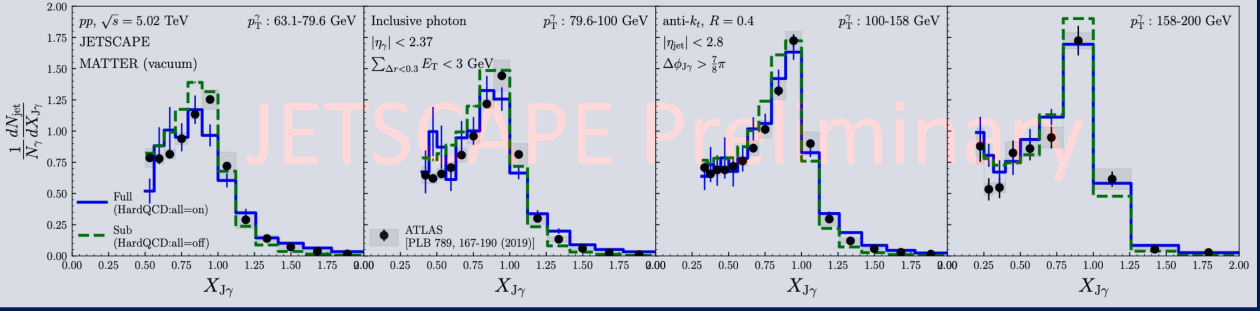




γ-jet Asymmetry – p-p

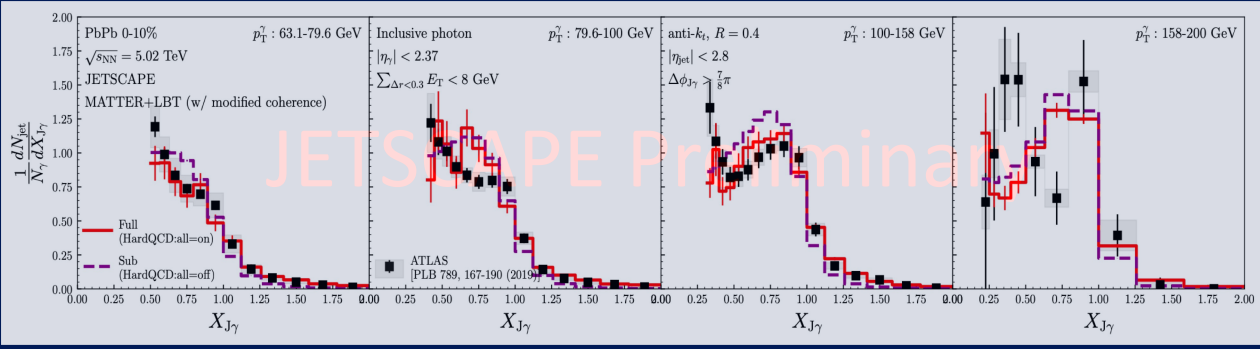
- \blacktriangleright γ -jet Asymmetry: $X_{J\gamma} = \frac{p_T^{jet}}{p_T^{\gamma}}$
- 5.02 TeV p-p: Full Events and Prompt Photon Events
 - ♦ $p_T^{jet} > 31.6 \ GeV;$ $|\eta_{\gamma}| < 2.37$ (excluding the region $1.37 < |\eta_{\gamma}| < 1.52$); R = 0.4, $|\eta_{Jet}| < 2.8$, $|\Delta \phi| > \frac{7\pi}{8}$
 - Isolation cut (E < 3 GeV) $\Delta R = \sqrt{\Delta \eta^2 + \Delta \phi^2} = 0.3$
- p-p simulation using JETSCAPE PP19 tune
- Full events: Have better description with relatively large error bars

ATLAS [PLB 789, 167-190 (2019)]



γ-jet Asymmetry – Central PbPb

- 5.02 TeV PbPb: Full Events and Prompt Photon Events
 - *p*^{jet}_T > 31.6 GeV; |η_γ| < 2.37 (excluding the region 1.37 < |η_γ| < 1.52); R = 0.4, |η_{Jet}| < 2.8, |Δφ| > ^{7π}/₈
 - Isolation cut (E < 8 GeV) $\Delta R = \sqrt{\Delta \eta^2 + \Delta \phi^2} = 0.3$
- Unfolded experimental results
- Full events: Have better description with relatively large error bars



ATLAS [PLB 789, 167-190 (2019)]

γ-jet Asymmetry – p-p and Central PbPb

- 5.02 TeV: Full Events and Prompt Photon Events
 - * $p_T^{jet} > 30 \text{ GeV}, |\eta_{\gamma}| < 1.44, R = 0.3, |\eta_{jet}| < 1.6, |\Delta \phi| > \frac{7\pi}{8}$
 - Isolation cut (E < 5 GeV) $\Delta R = \sqrt{\Delta \eta^2 + \Delta \phi^2} = 0.4$

CMS [PLB785, 14-39 (2018)]

(HardQCD:all=on)

(HardQCD:all=off)

1.25 1.50 1.75 **Q**.00 0.25

Full

Sub

- Full events: Have better description with large error bars
- Same JETSCAPE Events

1.75

1.50

 $\frac{1}{N_{\gamma}} \frac{dN_{\rm jet}}{dX_{\rm J\gamma}}$

0.50

0.25

0.00

0.00

 \blacktriangleright Smeared jet p_T (p-p and PbPb)

 $pp \text{ (smeared 0-10\%)}, \sqrt{s} = 5.02 \text{ TeV}$

MATTER (vacuum)

 $\sum_{\Delta r < 0.4} p_{\rm T} < 5 \text{ GeV}$

0.50 0.75

1.00

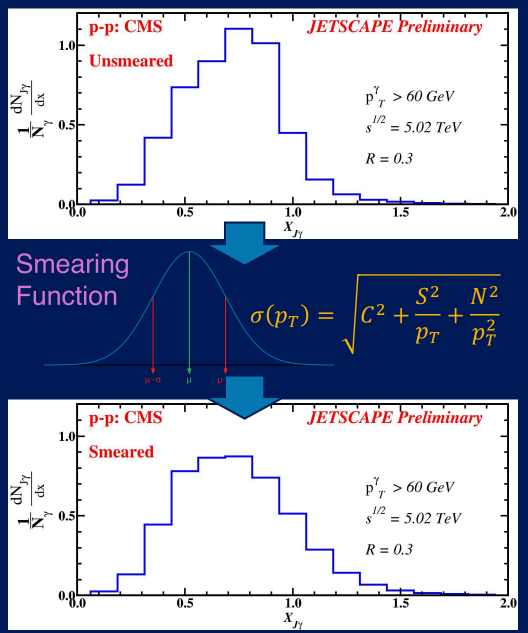
 $X_{\mathrm{J}\gamma}$

Leading photon

 $1.25 \downarrow p_{\rm T}^{\gamma} > 60 {\rm ~GeV}$

 $|\eta_{\gamma}| < 1.44$

0.25



1.50

 $1.75 \quad 2.00$

CMS [PLB 785, 14-39 (2018)]

Full

Sub

[PLB785, 14-39 (2018)]

(HardQCD:all=on)

(HardQCD:all=off)

PbPb 0-10%, $\sqrt{s_{\rm NN}} = 5.02 \text{ TeV}$

MATTER+LBT (w/ mod. coh.)

0.50 0.75 1.00 1.25

 $X_{\mathrm{J}\gamma}$

anti- $k_t, R = 0.3$

 $p_{\rm T}^{\rm jet} > 30 \; {\rm GeV}$

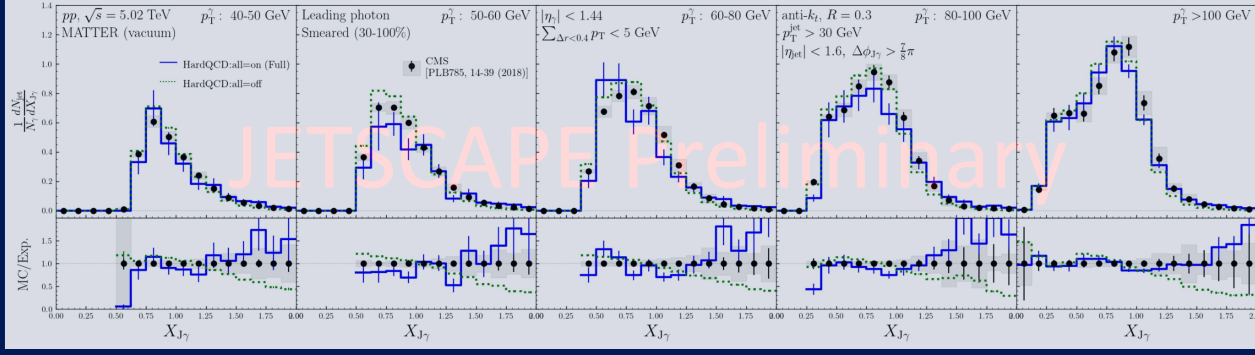
 $|\eta_{\rm jet}| < 1.6$

 $\Delta \phi_{\rm J\gamma} > \frac{7}{8}\pi$

γ-jet Asymmetry – Smeared p-p

- 5.02 TeV p-p: Full Events and Prompt Photon Events
 - *p*^{jet}_T > 30 GeV, |η_γ| < 1.44, R = 0.3, |η_{jet}| < 1.6, |Δφ| > $\frac{7\pi}{8}$
 - Isolation cut (E < 5 GeV) $\Delta R = \sqrt{\Delta \eta^2 + \Delta \phi^2} = 0.4$
- Full events: Have better description with large error bars

- Ratio plots: Shows large deviation at large $X_{J\gamma}$
 - Wide angle photon radiation after initial hard scattering

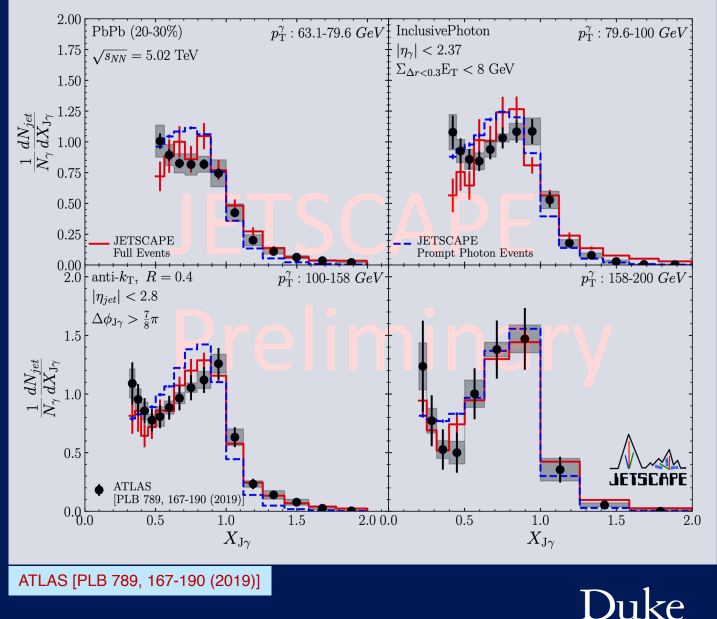


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CMS [PLB 785, 14-39 (2018)]

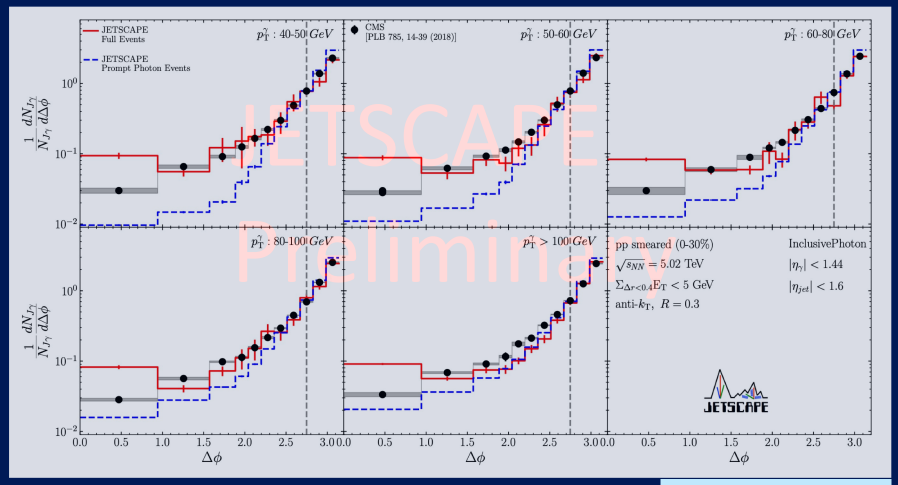
γ-jet Asymmetry – Peripheral PbPb

- 5.02 TeV PbPb: Full Events and Prompt Photon Events
- Deviated from experimental results
 - Similar behavior can be seen in the central events
- Full Events: Significantly better agreement
 - Larger Statistical Errors
 - Need larger number of events: More computer power
- Non-prompt photons: Important for direct photon observables



γ-jet Correlation - pp

- 5.02 TeV pp: Full Events and Prompt Photon Events
- Prompt Photon Events: Deviated from experimental results
- Full Events: Significantly better agreement
 - Larger Statistical Errors
 - Overestimate the smallest bin
- $\Delta \phi > \frac{7\pi}{8} : \text{Similar in large}$



CMS [PLB 785, 14-39 (2018)]

γ-jet Correlation - PbPb

- 5.02 TeV PbPb: Full >**Events and Prompt Photon Events**
- Same Behavior as pp >
- **Prompt Photon Events: Deviated from** experimental results
- Full Events: Significantly better agreement
 - Larger Statistical Errors **
 - ** Overestimate the smallest bin $\Delta \phi > rac{7\pi}{8}$: Similar in large p_T^{γ}

• CMS [PLB 785, 14-39 (2018)] p_{T}^{γ} : 50-60 GeVJETSCAPE Full Events $p_{\mathrm{T}}^{\gamma}:40\text{-}50~GeV$ $p_{\rm T}^{\gamma}: 60-80 \; GeV$ JETSCAPE Prompt Photon Events 10^{0} $rac{1}{NJ_{\gamma}}rac{dN_{J\gamma}}{d\Delta\phi}$ 10^{-2} p_{T}^{γ} : 80-100 GeV $p_{\mathrm{T}}^{\gamma} > 100~GeV$ PbPb (0-30%) InclusivePhoton $\sqrt{s_{NN}} = 5.02 \text{ TeV}$ $|\eta_{\gamma}| < 1.44$ $\Sigma_{\Delta r < 0.4} E_{\rm T} < 5 \, {\rm GeV}$ 10^{0} $|\eta_{jet}| < 1.6$ anti- $k_{\rm T}, R = 0.3$ $\frac{dN_{J\gamma}}{d\Delta\phi}$ $\frac{1}{2} \sum_{i=1}^{2} 10^{-1}$ 10^{-2} 1.5 2.0 3.00.0 1.0 2.5 3.00.0 0.5 0.00.51.02.50.51.52.0 1.02.02.51.5 $\Delta \phi$

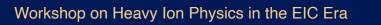
 $\Delta \phi$

CMS [PLB 785, 14-39 (2018)]

 $\Delta \phi$

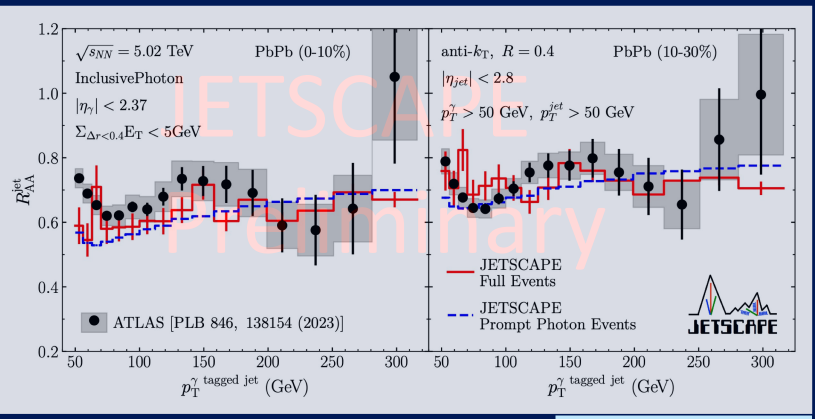
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3.0



γ -jet– R_{AA}

- 5.02 TeV: Full Events and Prompt Photon Events
- Two centralities
- Full events captures most of the features
- Statistical Errors are significant
- More statistics or Different approach?
- Full Events: Significantly better agreement
 - Larger Statistical Errors
 - Need larger number of events: More computer power
- Non-prompt photons: Important for direct photon observables



ATLAS [PLB 846, 138154 (2023)]

γ +2 jets

ATLAS (pp

 $\sqrt{s_{\text{NN}}} = 5.02 \text{ TeV}$

anti- k_t , R = 0.2, jets

1.0

 $0.4 \left| \phi_{\text{jet}1,2} - \phi_{\gamma} \right| > \pi/2$

 $\Delta R_{\rm JJ} > 0.4$

 $0.2 \left[|\phi_{JJ} - \phi_{\gamma}| > 7\pi/8 \right]$

 $p_{\rm T}^{\gamma}$: 90-180 GeV, $|\eta_{\gamma}| < 2.37$

 $0.6 \models p_{\rm T}^{\rm jet1,2}$: 30-501 GeV, $|\eta_{\rm jet1,2}| < 2.8$

1.5

 $\Delta R_{\rm II}$

2.0

2.5

0.12

0.02

PbPb/pp

 $\frac{1}{N_{\gamma}} \frac{dN_{\rm JJ_{\gamma}}}{d\Delta R_{\rm JJ}}$

MATTER (vacuum

MATTER (vacuum) ×1.4

- Same Isolation criteria as γ -triggered single jet analysis
- **Prompt Photon Events only**
- PbPb/pp ratio for all three observables have good agreement
- Multiplicative factor of 1.4 separately improves Pb-Pb and p-p
- Tension with models (without multiplicative factor)

ATLAS (PhPh

3.00.5

1.0

1.5

 $\Delta R_{\rm II}$

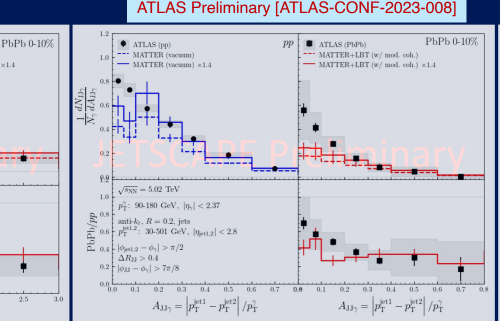
2.0

2.5

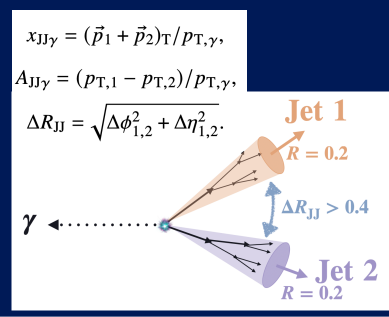
MATTER+LBT (w/ mod. coh.)

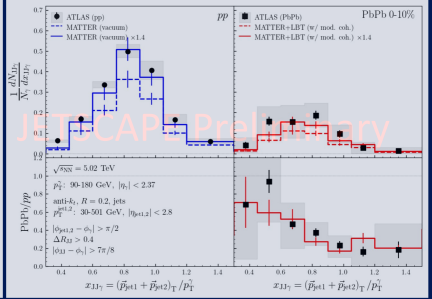
MATTER+LBT (w/ mod. coh.) ×1.4

Possible role of NLO effects



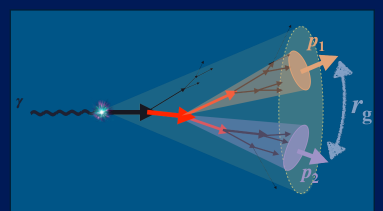
ATLAS Preliminary [ATLAS-CONF-2023-008]



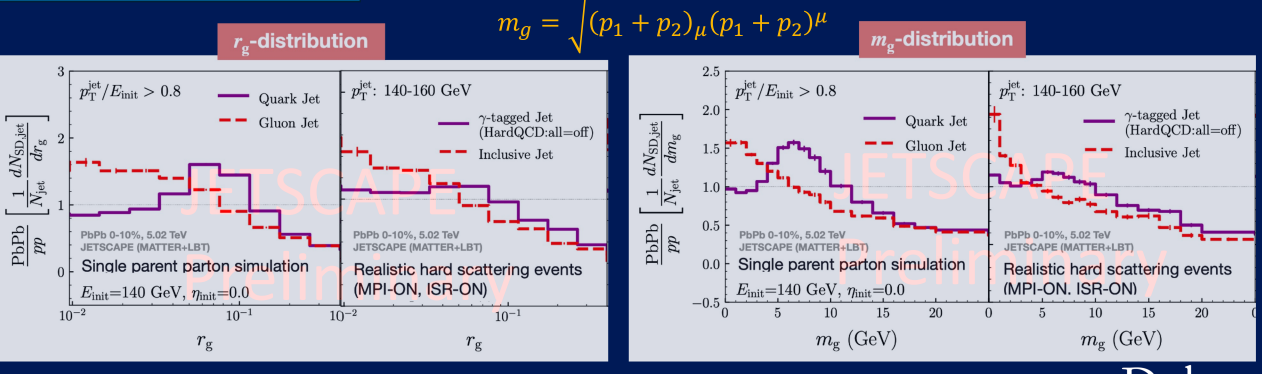


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Groomed Jet Substructure with γ -triggered jets



- Prompt Photon Events Only
- Soft Drop grooming ($z_{cut} = 0.2, \beta = 0$)
- Prominent modification of quark jets
- > Manifestation of quark jet characteristics in γ -tagged jets



Groomed Jet Substructure with γ -triggered jets

- z_g : energy imbalance of its hardest splitting
- r_q : angular separation of its hardest splitting
- Doesn't show significant dependence on X_{IV}

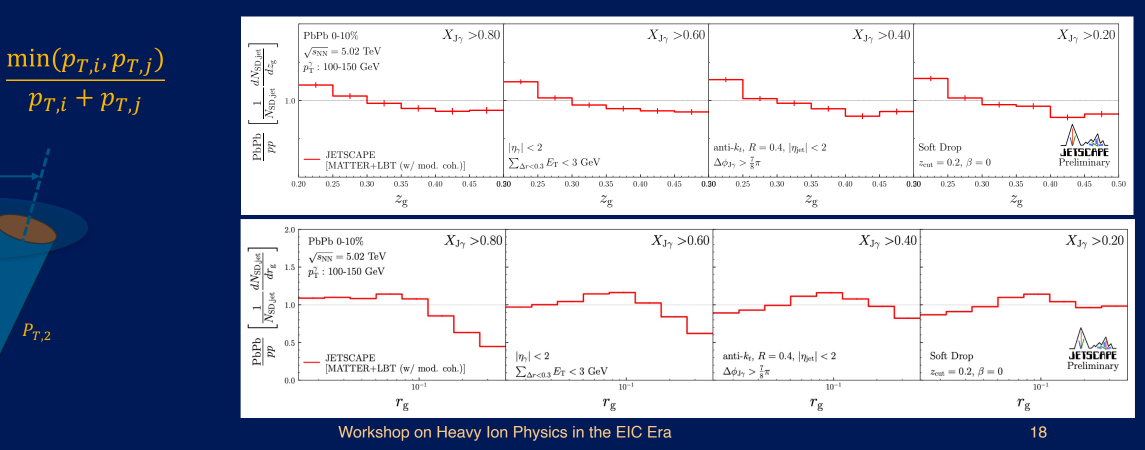
 Z_g

 $P_{T,1}$

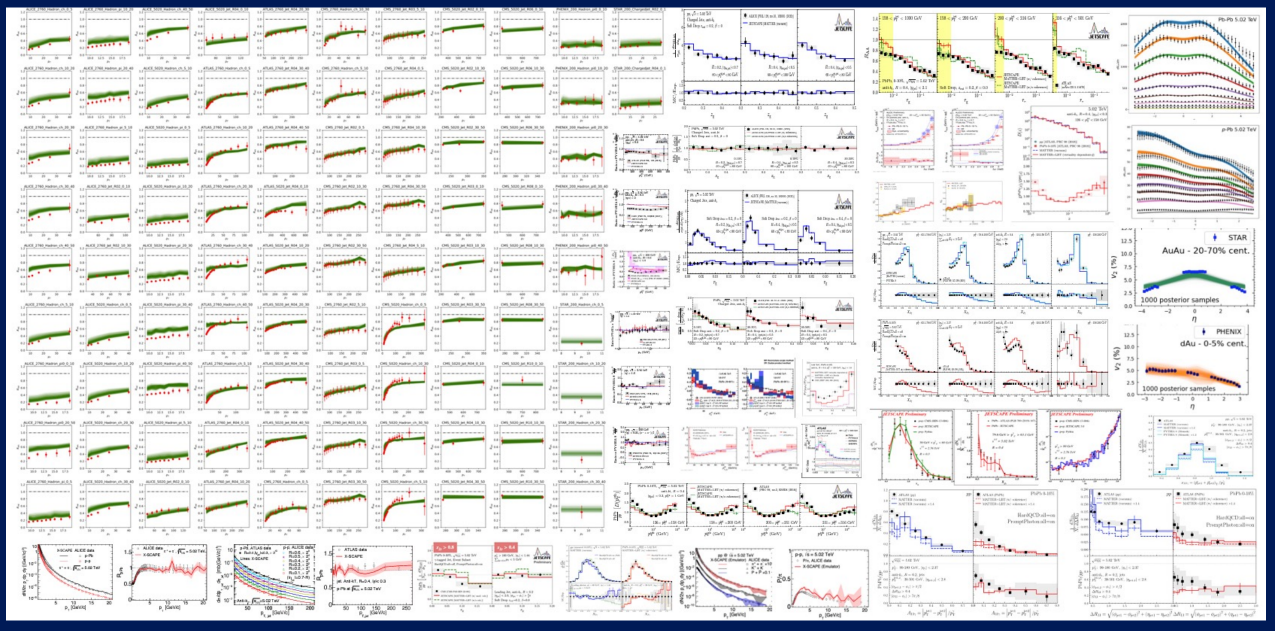
 r_{g}

 $P_{T,2}$

Only a slight signal of narrowing of the splitting can be seen in r_a



Unlocking the Power of Multistage Evolution



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Summary and Future Directions

- Photon observables an independent, parameter free verification of the multistage evolution
- Using the prompt photon events from hard scattering might not be sufficient
 - Prompt photon events are rare: Computer intensive simulation
 - Full events shows a better description of all results with relatively large error bars
 - Isolated Non-prompt photons make considerable contribution
- > Further studies needed to understand γ +2 jets
- \triangleright Groomed Jet substructure doesn't show significant dependence to X_{IV}
- > Full event analysis with reduced statistical uncertainty for both central and peripheral PbPb events
 - More statistics or Different approach?
- Include more physics in our simulations

